# POWER SUPPLIES

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	oral rady (OTD) it is a decide is for A set legative function)	

#### Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

- General Serie - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplie - MF Series

SPD

Appendix

# Numbering System of Power Supplies

# M F 320 A 24 A G 0 V/RC - 01

0 0 0 0 0 0

# P U 040 A 070 A Q 1 \_ L - 01

)	2	3	4	(5)	6	7	8	9	100
				М	Metal ca	ise			
				Р	Plastic c	ase			-
				0	Open fra	ame			
1	case option			В	Brick(m	odule)			
				U	"U"case				
				L	"L"case				
				Α	85~127	VAC			
				Е	175~26	4 VAC			
2	Input voltag	ie range		F	85~264				
©		,		S			Switch sele	ctable	
				U	90~305				
	rated outpu	t nowatl					ver in intege	r valuo	
3	rated outpu	r power-		-			ver in intege	i value	
				A	Active P				
4	series code	& PFC fun	ction	Р	Passive				
•				N		available	!		
				Н	Series c	ode			
(5)	rated outpu circuit <sup>* 2</sup>	t voltage/c	urrent of main	-	Rated o	utput volt	age / curren	t of main circuit in	n integer value
				Α	1 output				
				В	2 output				
6	number of o	output channels	С	3 output					
٠				D	4 output				
				E ~	E~ by a				
				G	General				
				P			- constant v	oltage	
				Q			- constant c		
7	type of pow	er supply		5				cturer) series	
				D	DIN rail		sigii illallula	cturer) series	
				T					
				· · ·			on series		
8	mode of out	tput chann	els combination	-			hannels com	bination	
				-	No dimn				
			0-10V	0-10V di current	_	compatible	with PWM dimmin	g ( minimum 10% of the	
			0-10V/OFF		imming / OFF funct		with PWM dimmin	g ( minimum 0% of the	
				CLK	Clock di	mming /	compatible v	vith PWM dimming	g ( clock dimming )
				COL	Constan	t brightn	ess dimming	, attenuation com	pensation function
				485	485 BUS	dimmin	g		
				DALI	DALI din	nming			
				DMX	DMX din	nming			
_		<b>±</b> /1		ZIGBEE	ZIGBEE	wireless o	dimming		
9	specific fun	ction		PLC	Power li	ne comm	unication (	PLC) dimming	
				ACOVP		remely w			nnot be damaged in the
				HP		not-swap	pable		
			STB			y power sup	plv output		
				UART			mmunication	<u> </u>	
				ADJ			urrent fine-ti		
				V		terminal		y	
				H		al termin			
				С	Connect		iai DIUCK		
						_			
	code strean	n		01,02,	first mod	e the spe			(Defult value is blank for 01), and to be shown or

#### Note:

- \*1 Series model output power value or powergrade; the LED driver series 3-digit mark.
- \*2 In the LED driver series, the 3 digit "XXX" are used to represent the output voltage(V) or output current(mA).

  eg: The output voltage of 48V is labeled as "048", and the output current of 350mA is labeled as "350".
- \*3 Output combined mode
- 3.1 Single Output: default value of "0" and can be omitted. "0-9, J-Z" represents a different output specifications. eg: "PU040A070AQ-L" is the LED drivers, PU040A Series, output 38W/700 mA/27-54VDC
- 3.2 Multiple Output: "0" for same output voltage and current (and can be omitted). "0-9, J-Z" for different output specifications.
- \*4 Specific function: The power supplies that have the same output power, voltage, current, but have different optional features are designated with different suffixes to distinguish the specific S.P.S. models. There may be several suffixes separated by "/", in sequence.
- 4.1 The first group is fixed to the definition of terminal types.
- 4.2 Typical options:
  - 0-10V 0-10V dimming / compatible with PWM dimming ( minimum 10% of the current )
  - 0-10V/OFF 0-10V dimming / compatible with PWM dimming ( minimum 0% of the current, OFF function )
  - CLK Clock dimming / compatible with PWM dimming ock dimming )
  - COL Constant brightness dimming, attenuation compensation function
  - 485 485 BUS dimming
  - DALI DALI dimming
  - DMX DMX dimming
  - ZIGBEE ZIGBEE wireless dimming
  - PLC Power line communication (PLC) dimming
  - ACOVP With extremely wide range of input voltage, cannot be damaged in the 90-456Vac input
  - HP Output hot-swappable
  - STB Support accessory power supply output
  - **UART** Support UART communication
  - ADJ Support output current fine-tuning
  - V Vertical terminal block
  - H Horizontal terminal block
  - C Connector
  - L Wiring type
  - RC Remote (ON/OFF) control
  - RS Remote sensing
  - M Motor (application)
  - F Ran (cooling)
  - LT Long life
  - AT Over temperature protection (OTP); automatic recovery
  - HC OCP type: hiccup mode, automatic recovery
  - PF Power failure signal output function
  - PC Parallel connection
  - PV Programmable voltage
- 4.3 If there are several items in (9), the name should be written in sequence.
  - e.g.: MU200H350AQ-0\_10V/CLK/DALI/STB-01

Numbering

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
General Series
- Outdoor Use

LED Driver - General Series - Outdoor Use - A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver - Intelligent Series - 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Append

# Quick Selection Map for LED Drivers

Numbering System	Application	Туре	Shell Materia	Series Name	Dimension (L*W*H)	C.C. or C.V.	Dimming	Page
				MU050H	193*42.5*34.5 mm	CC	0-10V / PWM / Resistance / CLK	06
Quick Selection				MU060H	173*67.5*40 mm	CC	0-10V / PWM / Resistance / CLK	08
Selection		General		MU075H	173*67.5*40 mm	CC	0-10V / PWM / Resistance / CLK	10
LED Driver		H Series	Metal Cases	MU100H	187*67.5*40 mm	CC	0-10V / PWM / Resistance / CLK	12
- General Series		Class I		MU120H	202*67.5*40 mm	CC	0-10V / PWM / Resistance / CLK	14
- Outdoor Use - H Series Class I				MU150H	221*67.5*40 mm	CC	0-10V / PWM / Resistance / CLK	16
- H Series Class II				MU200H	251*67.5*40 mm	CC	0-10V / PWM / Resistance / CLK	18
LED Driver - General Series				PU012H	85*36*23 mm	CC	1	20
- Outdoor Use		General	Plastic Case	PU025H	80*78*27 mm	CC	0-10V / PWM / Resistance	22
- Half Potted Series		H Series Class I I		PU040H	95*70*32 mm	CC	0-10V / PWM / Resistance	24
LED Driver - General Series			Metal Case	MU150H	221*67.5*40 mm	CC	0-10V / PWM / Resistance / CLK	26
- Outdoor Use			Plastic Case	MU200H PU030A	251*67.5*40 mm 120*46*30 mm	CC	0-10V / PWM / Resistance / CLK 0-10V / PWM / Resistance / CLK	28 30
- A Series		General Half-potted	Flastic Case	UU060A	140*71*35 mm	CC	0-10V / PWM / Resistance / CLK	32
LED Driver - General Series		Series	Metal Case	UF100A	162*71*40 mm	CC	0-10V / PWM / Resistance / CLK	34
- Outdoor Use - Other Series	Outdoor			PU012A	85*36*23 mm	CV	/ / / / / / / / / / / / / / / / / / /	36
- Other Series	Use		Plastic Case	PU040A	95*70*32 mm	CV	,	38
				MU050A	193*42.5*34.5 mm	CV	,	44
LED Driver				MU060A	177*67.5*37 mm	CC	0-10V / PWM / Resistance	46
- Intelligent Series				MU060A	190*67.5*37 mm	CV	1	48
- 30W Intelligent Series		General A Series		MU075A	177*67.5*37 mm	CC	0-10V / PWM / Resistance	50
		A Sches	Metal Case	MU075A	190*67.5*37 mm	CV	/	52
LED Driver - Intelligent Series - 40W Intelligent Series			MU096A	210*67.5*37 mm	CC,CV	0-10V / PWM / Resistance	54 / 56	
				MU100A	221*67.5*37 mm	CC	0-10V / PWM / Resistance	58 / 60
				MU150A	205*86*43 mm	CV	1	62
				MU200A	223*95*46 mm	CV	/	64
				MT240H100AQ / 0-10V	223*95*46mm	CC	0-10V / Resistance/ PWM	66
		General Other Series		MU240AxxxAQD	223*95*46mm	CC	0-10V/ Resistance	68
LED Driver			Metal Case	ME100MxxxAQ _CP	179*67.5*40mm	CC	$0 \sim 10 \text{V}$ / PWM /Resistance/ CLK	70
- Intelligent Series - 50W Intelligent Series				ME150MxxxAQ _CP	202*67.5*40mm	CC	0 ~ 10V / PWM /Resistance/ CLK	72
				MU320HxxxAQ_CP	251*90*44.5 mm 126*76*30 mm	CC	0 ~ 10V / PWM /Resistance/ CLK DALI(Backfeed/Sidefeed)	74 76 / 78
				30W intelligent	126*76*30 mm	CC	0-10V(Backfeed/Sidefeed)	80 / 82
LED Driver				5011 intelligent	126*76*30 mm	CC	DMX(Backfeed/Sidefeed)	84 / 86
- Intelligent Series					126*76*30 mm	CC	DALI(Backfeed/Sidefeed)	84 / 86
John Meingene Jenes				40W intelligent	126*76*30 mm	CC	0-10V(Backfeed/Sidefeed)	92 / 94
					126*76*30 mm	CC	DMX(Backfeed/Sidefeed)	96 / 98
LED Driver - Intelligent Series				FOW intelligent Comme	130*76*30 mm	CC	DALI	100-105
- Other Deries		Intelligent		50W intelligent-Compac	130*76*30 mm	CC	0-10V	114-119
		Intelligent Series	Metal Case		130*76*30 mm	CC	DALI	106
				50W intelligent-Backfee	d 130*76*30 mm	CC	0-10V	120
					130*76*30 mm	CC	DMX	128
General Power Supplies - MF Series				50W intelligent-Slim	438.8*30*21 mm 403*30*21mm	CC	DALI	108-113
				50W liftelligent-5illi	403*30*21 mm	CC	0-10V	122-125
					403*30*21 mm	CC	DMX	126
				96W intelligent-Backfee	178.8*83.4*31.6 mm		DALI	130
				MUDOGIOZAAD	178.8*83.4*31.6 mn		DMX	132
SDD		Intelligent	Metal Case	MU096I024AP	300*61.8*30.5*mm	CV	DALI	134
SPD		Other Series	Metal case	OD050N070DQ_DMX	28*150*17 mm	CC	DMX	136
				MF50 N Series	99.5*97*36mm	CV	1	138
	Indoor Use	MF Series	Metal Case	MF100 A Series MF150 A Series	170*99*44mm 170*99*50mm	CV	1	140 142
	muoor ose	MI 26162	Metal Case	MF320 A Series	199*99*52mm	CV	/	142
Appendix				MF300A5AG	215*115*25.5mm	CV	1	146
			l				•	

# Comparison Chart for LED Drivers

	PF	-C	AC Input Dance						Mari	10/
Series Name	Single Stage	Two Stage	AC Input Range (VAC)	Potted	C.C. or C.V.	IP	Dimming	lo Adj	Max. Eff.	Warranty (years)
PU012A	√		90-305Vac	√	CC,CV	66			85%	5
PU012H	√		90-305Vac	√	CC	66			87%	5
PU025H	√		90-305Vac	√	CC	66	0-10V / PWM / Resistance		89%	5
PU040A	√		90-305Vac	√	CC,CV	66	0-10V / PWM / Resistance		88%	5
PU040H	√		90-305Vac	√	CC	66	0-10V / PWM / Resistance		91%	5
MU050A	√		90-305Vac	√	CC,CV	67	0-10V / PWM / Resistance		92%	5
MU050H	√		90-305Vac	√	CC	67	0-10V / PWM / Resistance / CLK		91%	5
MU060A		√	90-305Vac	√	CC,CV	67	0-10V / PWM / Resistance		91%	5
MU060H	√		90-305Vac	√	CC	67	0-10V / PWM / Resistance / CLK		91%	5
MU075A		√	90-305Vac	√	CC,CV	67	0-10V / PWM / Resistance		91%	5
MU075H	√		90-305Vac	√	CC	67	0-10V / PWM / Resistance / CLK		91%	5
MU096A		√	90-305Vac	√	CC,CV	67	0-10V / PWM / Resistance		90%	5
MU100A		√	90-305Vac	√	CC,CV	67	0-10V / PWM / Resistance		92%	5
MU100H	√		90-305Vac	√	CC	67	0-10V / PWM / Resistance / CLK		91%	5
MU120H	√		90-305Vac	√	CC	67	0-10V / PWM / Resistance / CLK		91%	5
MU150A		√	90-305Vac	√	CC,CV	67	0-10V / PWM / Resistance		92%	5
MU150H		√	90-305Vac	√	CC	67	0-10V / PWM / Resistance / CLK		93%	5
MU200A		√	90-305Vac	√	CC,CV	67	0-10V / PWM / Resistance		92%	5
MU200H		√	90-305Vac	√	CC	67	0-10V / PWM / Resistance / CLK		93.50%	5
PU030A	√		90-305Vac	√ (half)	CC		0-10V / PWM / Resistance / CLK	√	88%	5
UU060A	√		90-305Vac	√ (half)	CC		0-10V / PWM / Resistance / CLK	√	90%	5
UF100A		√	90-305Vac	√ (half)	CC		0-10V / PWM / Resistance / CLK	√	92%	5
MT240H100AQ_0-10V		√	249~528 VAC	. √	CC	67	0-10V / PWM / Resistance		90%	5
MU240AxxxAQD		√	90-305 VAC	√	CC	67	0-10V/ Resistance		93%	5
ME100MxxxAQ _CP		√	176-305 VAC	√	CC	67	0-10V / PWM /Resistance/ CLK		90%	5
ME150MxxxAQ _CP		√	176-305 VAC	√	CC	67	0-10V / PWM /Resistance/ CLK		93%	5
MU320HxxxAQ_CP		√	90-305 VAC	√	CC	67	0-10V / PWM /Resistance/ CLK		94%	5
30W intelligent		√	90-305Vac	√	CC	20	DALI / DMX / 0-10V	√	87%	5
40W intelligent		√	90-305Vac	√	CC	20	DALI / DMX / 0-10V	√	88%	5
50W intelligent		√	90-305Vac	√	CC	20	DALI / DMX / 0-10V	√	89%	5
96W intelligent-Backfeed		√	90-305Vac	√	CC	20	DALI / DMX	√	88%	5
3000 intelligent-backreed		√	90-305Vac	√	CC	20	DMX	√	88%	5
MU096I024AP		√	90-305Vac	√	CV	20	DALI	√	88%	5

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series

General Power Supplies

SPD

Appendix

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# MU050H Class I Series

#### Features

Input voltage: 90-305VAC
High efficiency: 91% typical
Active PFC: 0.99 typical
High surge immunity

• Low THD

• IP67 compliant

• Protections: OVP, OCP, OTP, SCP

• Constant Current / 0-10V Dimming / Clock Dimming(CLK)

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL

• 5-year warranty



193 x 42.5 x 34mm

# Electrical Specifications

Input voltage range	90~305VAC
Frequency	47~63Hz
Power factor	0.99 (typical), > 0.90 100~277VACinput, 75%~100% load
Input current	0.7A at 100VAC, 0.35A at 220VAC
Inrush current	50A MAX at 230VAC
Leakage current	0.75mA at 277Vac/60Hz input
Maximum output power	50W
Line regulation	±3%
Load regulation	±3%
Start-up time	<1.5s at 120VAC, <0.75s at 220VAC
Protections	over voltage, over current, over temperature, short circuit: auto recovery
THD	< 10%, 220VAC, 50Hz input, 80%~100% load < 15%, 110VAC/277VAC, 60Hz input, 80%~100% load

### Environmental Specifications

Operating temperature	-40°C ~ +70°C
Operating humidity	20% ~ 95% RH
Storage temperature	-40°C ~ +80°C
Storage humidity	10% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	193 x 42.5 x 34.5 (mm)
Weight	0.55 kg

CUL	UL8750, UL1012, UL1310, CSA-C22.2 NO. 107.1, CSA-C22.2 NO. 223-M91
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B/ EN55015
Radiated emissions	FCC Part15 Class B/ EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5 ( Surge: L-N, 4KV, L/N-Earth, 6KV )
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

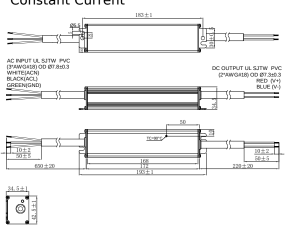
	Model		Output	Output	Current	Efficienc	y (typical)
Constant Current	0-10V Dimming	Clock Dimming	Current	Voltage	Accuracy	110Vac	220Vac
MU050H035AQ	MU050H035AQ_0-10V	MU050H035AQ_CLKS	350mA	71-142VDC	±5%	90.0%	91.0%
MU050H045AQ	MU050H045AQ_0-10V	MU050H045AQ_CLKS	450mA	55-111VDC	±5%	90.0%	91.0%
MU050H070AQ	MU050H070AQ_0-10V	MU050H070AQ_CLKS	700mA	36-72VDC	±5%	89.0%	90.0%
MU050H105AQ	MU050H105AQ_0-10V	MU050H105AQ_CLKS	1050mA	24-48VDC	±5%	89.0%	90.0%
MU050H140AQ	MU050H140AQ_0-10V	MU050H140AQ_CLKS	1400mA	18-36VDC	±5%	88.0%	89.0%
MU050H175AQ	MU050H175AQ_0-10V	MU050H175AQ_CLKS	1750mA	14-29VDC	±5%	88.0%	89.0%
MU050H210AQ	MU050H210AQ_0-10V	MU050H210AQ_CLKS	2100mA	12-24VDC	±5%	87.0%	88.0%
MU050H245AQ	MU050H245AQ_0-10V	MU050H245AQ_CLKS	2450mA	10-20VDC	±5%	87.0%	88.0%
MU050H280AQ	MU050H280AQ_0-10V	MU050H280AQ_CLKS	2800mA	9-18VDC	±5%	86.0%	87.0%
MU050H315AQ	MU050H315AQ_0-10V	MU050H315AQ_CLKS	3150mA	8-16VDC	±5%	84.0%	85.0%

Remarks: 1.The function instruction can be found in the Appendix Page 149 \ Page 152.

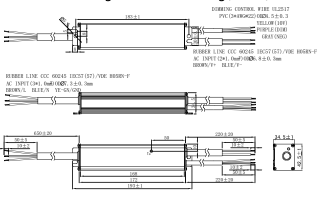
2. For the Clock Dimming function driver, there is MU50HXXXAQ\_CLK and MU50HXXXAQ\_CLKS

#### Mechanical Outline (unit: mm)

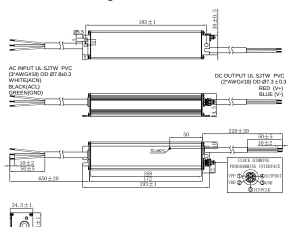
#### Constant Current



#### 0-10V Dimming / Clock Dimming(CLKS)



#### Clock Dimming(CLK)



CDD

Appendix

7

Numberi

Quick Selection

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
Intelligent Serie

40W Intelligent Serie

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

Power Supplies

MF Series

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver - General Serie - Outdoor Use

- General Serie - Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

- Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# MU060H Class I Series

#### Features

Input voltage: 90-305VAC
High efficiency: 91% typical
Active PFC: 0.99 typical

• High surge immunity

- Low THD
- IP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current/0-10V Dimming/Clock Dimming(CLK)/Standby
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE
- 5-year warranty



173 x 67.5 x 4mm

# Electrical Specifications

Input voltage range	90~305VAC
Frequency	47~63Hz
Power factor	0.99 (typical), >0.90 100~277VAC input, 75%~100% load
Input current	0.8A at 110VAC, 0.4A at 220VAC
Inrush current	50A MAX at 230VAC
Leakage current	0.75mA at 277Vac/60Hz input
Maximum output power	60W
Line regulation	±1%
Load regulation	±3%
Start-up time	<1.5s at 110VAC, <0.75s at 220VAC
Protections	over voltage, over current, over temperature, short circuit: auto recovery
THD	< 10%, 220VAC, 50Hz input, 70%~100% load < 15%, 110VAC/277VAC, 60Hz input, 70%~100% load

# Environmental Specifications

Operating temperature	-40°C ~ +70°C
Operating humidity	20% ~ 95% RH
Storage temperature	-40°C ~ +80°C
Storage humidity	10% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	173 x 67.5 x 40 (mm)
Weight	0.8 kg

CUL	UL8750, UL1012, UL1310, CSA-C22.2 NO. 107.1, CSA-C22.2 NO. 223-M91
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5 ( Surge: L-N, 4KV, L/N-Earth, 6KV )
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

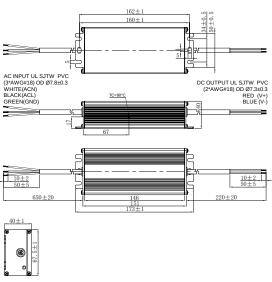
	Model					Current	Efficienc	y (typical)
Constant Curren	t 0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
MU060H035AQ	MU060H035AQ_0-10	/MU060H035AQ_CLKS	MU060H035AQ_STB	350mA	85-170VDC	±5%	90.0%	91.0%
MU060H045AQ	MU060H045AQ_0-10	/MU060H045AQ_CLKS	MU060H045AQ_STB	450mA	67-134VDC	±5%	90.0%	91.0%
MU060H053AQ	MU060H053AQ_0-10	/MU060H053AQ_CLKS	MU060H053AQ_STB	530mA	56-113VDC	±5%	90.0%	91.0%
MU060H070AQ	MU060H070AQ_0-10	/MU060H070AQ_CLKS	MU060H070AQ_STB	700mA	43-86VDC	±5%	89.0%	90.0%
MU060H105AQ	MU060H105AQ_0-10	/MU060H105AQ_CLKS	MU060H105AQ_STB	1050mA	29-58VDC	±5%	89.0%	90.0%
MU060H140AQ	MU060H140AQ_0-10	/MU060H140AQ_CLKS	MU060H140AQ_STB	1400mA	21-43VDC	±5%	88.0%	89.0%
MU060H175AQ	MU060H175AQ_0-10	/MU060H175AQ_CLKS	MU060H175AQ_STB	1750mA	17-35VDC	±5%	88.0%	89.0%
MU060H210AQ	MU060H210AQ_0-10	/MU060H210AQ_CLKS	MU060H210AQ_STB	2100mA	14-29VDC	±5%	87.0%	88.0%
MU060H245AQ	MU060H245AQ_0-10	/MU060H245AQ_CLKS	MU060H245AQ_STB	2450mA	12-25VDC	±5%	86.0%	87.0%
MU060H280AQ	MU060H280AQ_0-10	/MU060H280AQ_CLKS	MU060H280AQ_STB	2800mA	10-21VDC	±5%	85.0%	86.0%
MU060H315AQ	MU060H315AQ_0-10	/MU060H315AQ_CLKS	MU060H315AQ_STB	3150mA	9-19VDC	±5%	84.0%	85.0%
MU060H350AQ	MU060H350AQ_0-10	/MU060H350AQ_CLKS	MU060H350AQ_STB	3500mA	8-17VDC	±5%	83.0%	84.0%
MU060H420AQ	MU060H420AQ_0-10	/MU060H420AQ_CLKS	MU060H420AQ_STB	4200mA	7-14VDC	±5%	82.0%	83.0%
MU060H500AQ	MU060H500AQ_0-10	MU060H500AQ_CLKS	MU060H500AQ_STB	5000mA	6-12VDC	±5%	81.0%	82.0%

Remarks: 1.The function instruction can be found in the Appendix Page 149~Page 154.

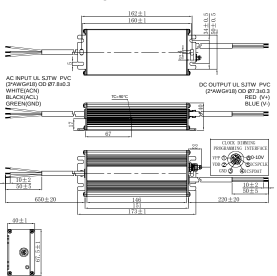
2. For the Clock Dimming function driver, there is MU60HXXXAQ\_CLK and MU60HXXXAQ\_CLKS

#### Mechanical Outline (unit: mm)

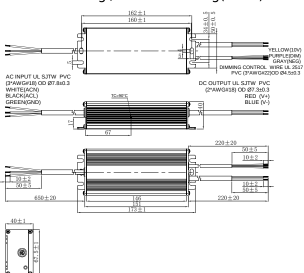
#### **Constant Current**



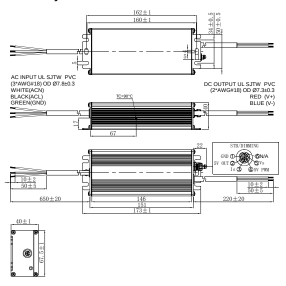
#### Clock Dimming(CLK)



#### 0-10V Dimming / Clock Dimming(CLKS)



#### Standby



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Annondi

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

- General Serie - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver - Intelligent Serie

General Power Supplie

SPD

Appendix

# MU075H Class I Series

#### Features

Input voltage: 90-305VACHigh efficiency: 91% typical

• Active PFC: 0.99 typical

- High surge immunity
- Low THD
- IP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current/0-10V Dimming/Clock Dimming(CLK)/Standby
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL / CE
- 5-year warranty



173 x 67.5 x 460 m

# Electrical Specifications

Input voltage range	90~305VAC					
Frequency	47~63Hz					
Power factor	0.99 (typical), > 0.90 100~277VAC input, 75%~100% load					
Input current	1A at 110VAC, 0.5A at 220VAC					
Inrush current	60A at 230VAC input 25℃ cold start					
Leakage current	0.75mA MAX at 277Vac/60Hz input					
Maximum output power	75W					
Line regulation	±1%					
Load regulation	±3%					
Start-up time	<1.5s at 110VAC, <0.75s at 220VAC					
Protections	over voltage, over current, over temperature, short circuit: auto recovery					
THD	< 10%, 220VAC, 50Hz input, 70%~100% load < 15%, 110VAC/277VAC, 60Hz input, 70%~100% load					

#### Environmental Specifications

Operating temperature	-40°C ~ +70°C
Operating temperature	-40 C ~ +70 C
Operating humidity	20% ~ 95% RH
Storage temperature	-40°C ~ +80°C
Storage humidity	10% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	173 x 67.5 x 40 (mm)
Weight	0.8 kg

CUL	UL8750, UL1012, UL1310, CSA-C22.2 NO. 107.1, CSA-C22.2 NO. 223-M91
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5 ( Surge: L-N, 4KV, L/N-Earth, 6KV )
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

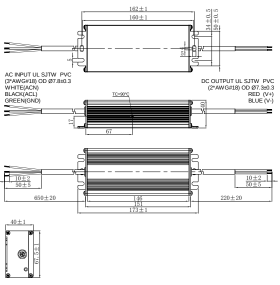
Model		Output	Output	Current	Efficienc	y (typical)		
Constant Current	0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
MU075H035AQ	MU075H035AQ_0-10V	MU075H035AQ_CLKS	MU075H035AQ_STB	350mA	107-214VD0	±5%	90.0%	91.0%
MU075H045AQ	MU075H045AQ_0-10V	MU075H045AQ_CLKS	MU075H045AQ_STB	450mA	83-166VDC	±5%	90.0%	91.0%
MU075H053AQ	MU075H053AQ_0-10V	MU075H053AQ_CLKS	MU075H053AQ_STB	530mA	71-142VDC	±5%	89.0%	90.0%
MU075H070AQ	MU075H070AQ_0-10V	MU075H070AQ_CLKS	MU075H070AQ_STB	700mA	54-108VDC	±5%	89.0%	90.0%
MU075H105AQ	MU075H105AQ_0-10V	MU075H105AQ_CLKS	MU075H105AQ_STB	1050mA	36-72VDC	±5%	89.0%	90.0%
MU075H140AQ	MU075H140AQ_0-10V	MU075H140AQ_CLKS	MU075H140AQ_STB	1400mA	27-54VDC	±5%	88.0%	89.0%
MU075H175AQ	MU075H175AQ_0-10V	MU075H175AQ_CLKS	MU075H175AQ_STB	1750mA	21-43VDC	±5%	88.0%	89.0%
MU075H210AQ	MU075H210AQ_0-10V	MU075H210AQ_CLKS	MU075H210AQ_STB	2100mA	18-36VDC	±5%	87.0%	88.0%
MU075H245AQ	MU075H245AQ_0-10V	MU075H245AQ_CLKS	MU075H245AQ_STB	2450mA	15-31VDC	±5%	87.0%	88.0%
MU075H280AQ	MU075H280AQ_0-10V	MU075H280AQ_CLKS	MU075H280AQ_STB	2800mA	13-27VDC	±5%	86.0%	87.0%
MU075H315AQ	MU075H315AQ_0-10V	MU075H315AQ_CLKS	MU075H315AQ_STB	3150mA	12-24VDC	±5%	86.0%	87.0%
MU075H375AQ	MU075H375AQ_0-10V	MU075H375AQ_CLKS	MU075H375AQ_STB	3750mA	10-20VDC	±5%	85.0%	86.0%
MU075H420AQ	MU075H420AQ_0-10V	MU075H420AQ_CLKS	MU075H420AQ_STB	4200mA	9-18VDC	±5%	85.0%	86.0%
MU075H500AQ	MU075H500AQ_0-10V	MU075H500AQ_CLKS	MU075H500AQ_STB	5000mA	7-15VDC	±5%	84.0%	85.0%

Remarks: 1.The function instruction can be found in the Appendix Page 149  $\sim$  Page 154.

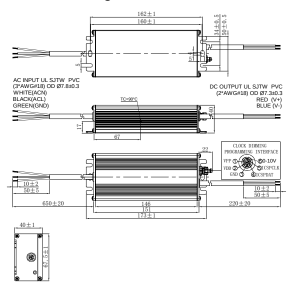
2. For the Clock Dimming function driver, there is MU75HXXXAQ\_CLK and MU75HXXXAQ\_CLKS

#### Mechanical Outline (unit: mm)

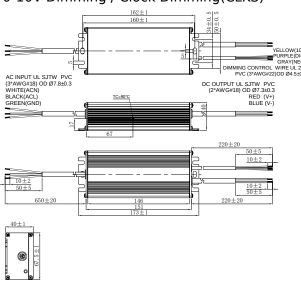
#### Constant Current



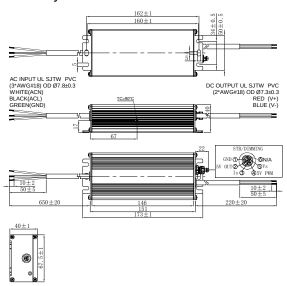
#### Clock Dimming(CLK)



#### 0-10V Dimming / Clock Dimming(CLKS)



#### Standby



Numberin

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Appendi

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Series
- Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# MU100H Class I Series

#### Features

Input voltage: 90-305VACHigh efficiency: 91% typical

• Active PFC: 0.99 typical

- High surge immunity
- Low THD
- IP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current/0-10V Dimming/Clock Dimming(CLK)/Standby
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL / CE
- 5-year warranty



187 x 67.5 x 4mm

# Electrical Specifications

Input voltage range	90~305VAC
Frequency	47~63Hz
Power factor	0.99 (typical), > 0.90 100~277VAC input, 80%~100% load
Input current	1.2A at 110VAC, 0.6A at 220VAC
Inrush current	15A at 230VAC input
Leakage current	1mA MAX at 277Vac/50Hz input
Maximum output power	100W
Line regulation	±1%
Load regulation	±3%
Start-up time	<1.2s at 110VAC, <1s at 220VAC
Protections	over voltage, over current, over temperature, short circuit: auto recovery
THD	< 10% , 220VAC , 50Hz input , 80%~100% load < 15% , 110VAC/277VAC , 60Hz input , 80%~100% load

# Environmental Specifications

Operating temperature	-40°C ~ +70°C
Operating humidity	10% ~ 95% RH
Storage temperature	-40°C ~ +80°C
Storage humidity	5% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	187 x 67.5 x 40 (mm)
Weight	0.85 kg

NO. 223-M91
)

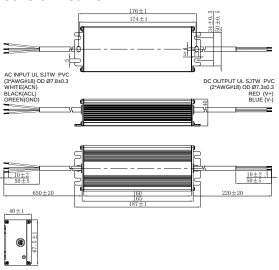
		Model		Output	Output	Current	Efficiency	y (typical)
Constant Current	0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
MU100H035AQ	MU100H035AQ_0-10\	MU100H035AQ_CLKS	MU100H035AQ_STB	350mA	143-286VD0	±5%	89.0%	91.0%
MU100H045AQ	MU100H045AQ_0-10\	MU100H045AQ_CLKS	MU100H045AQ_STB	450mA	111-222VD0	±5%	89.0%	91.0%
MU100H053AQ	MU100H053AQ_0-10\	MU100H053AQ_CLKS	MU100H053AQ_STB	530mA	94-188VDC	±5%	89.0%	91.0%
MU100H070AQ	MU100H070AQ_0-10\	MU100H070AQ_CLKS	MU100H070AQ_STB	700mA	71-143VDC	±5%	89.0%	91.0%
MU100H105AQ	MU100H105AQ_0-10\	MU100H105AQ_CLKS	MU100H105AQ_STB	1050mA	48-95VDC	±5%	88.0%	90.0%
MU100H140AQ	MU100H140AQ_0-10\	MU100H140AQ_CLKS	MU100H140AQ_STB	1400mA	36-71VDC	±5%	88.0%	90.0%
MU100H175AQ	MU100H175AQ_0-10\	MU100H175AQ_CLKS	MU100H175AQ_STB	1750mA	27-55VDC	±5%	88.0%	90.0%
MU100H210AQ	MU100H210AQ_0-10\	MU100H210AQ_CLKS	MU100H210AQ_STB	2100mA	23-46VDC	±5%	87.0%	89.0%
MU100H245AQ	MU100H245AQ_0-10\	MU100H245AQ_CLKS	MU100H245AQ_STB	2450mA	19-39VDC	±5%	87.0%	89.0%
MU100H280AQ	MU100H280AQ_0-10\	MU100H280AQ_CLKS	MU100H280AQ_STB	2800mA	17-34VDC	±5%	87.0%	89.0%
MU100H315AQ	MU100H315AQ_0-10\	MU100H315AQ_CLKS	MU100H315AQ_STB	3150mA	15-30.5VDC	±5%	86.0%	88.0%
MU100H350AQ	MU100H350AQ_0-10\	MU100H350AQ_CLKS	MU100H350AQ_STB	3500mA	13-27VDC	±5%	86.0%	88.0%
MU100H420AQ	MU100H420AQ_0-10\	MU100H420AQ_CLKS	MU100H420AQ_STB	4200mA	12-23VDC	±5%	86.0%	88.0%

Remarks: 1.The function instruction can be found in the Appendix Page 149 $\sim$ Page 154.

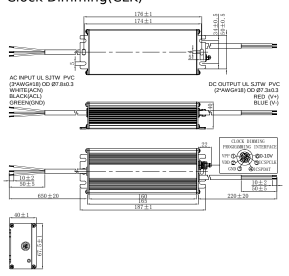
2. For the Clock Dimming function driver, there is MU100HXXXAQ\_CLK and MU100HXXXAQ\_CLKS

#### Mechanical Outline (unit: mm)

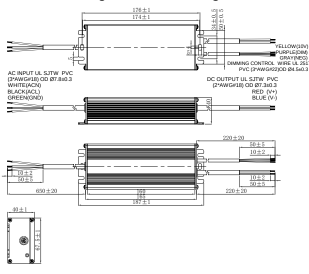
#### **Constant Current**



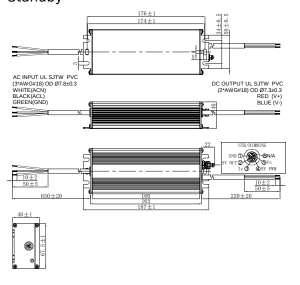
#### Clock Dimming(CLK)



#### 0-10V Dimming / Clock Dimming(CLKS)



#### Standby



Numberin

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver - General Series - Outdoor Use - A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver - Intelligent Series - 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Appendi

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# MU120H Class I Series

#### Features

Input voltage: 90-305VACHigh efficiency: 91% typical

• Active PFC: 0.99 typical

- High surge immunity
- Low THD
- IP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current/0-10V Dimming/Clock Dimming(CLK)/Standby
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE
- 5-year warranty



202 x 67.5 x 4mm

# ■ Electrical Specifications

Input voltage range	90~305VAC
Frequency	47~63Hz
Power factor	0.99 (typical), > 0.90 100~277VAC input, 80%~100% load
Input current	1.4A at 110VAC, 0.7A at 220VAC
Inrush current	15A at 230VAC input
Leakage current	1mA MAX at 277Vac/50Hz input
Maximum output power	120W
Line regulation	±1%
Load regulation	±3%
Start-up time	<1.2s at 110VAC, <1s at 220VAC
Protections	over voltage, over current, over temperature, short circuit: auto recovery
THD	< 10%, 220VAC, 50Hz input, 80%~100% load < 15%, 110VAC/277VAC, 60Hz input, 80%~100% load

# Environmental Specifications

Operating temperature	-40°C ~ +70°C
Operating humidity	10% ~ 95% RH
Storage temperature	-40°C ~ +80°C
Storage humidity	5% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	202 x 67.5 x 40 (mm)
Weight	0.95 kg

CUL	UL8750, UL1012, CSA-C22.2 NO. 107.1
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5 ( Surge: L-N, 4KV, L/N-Earth, 6KV )
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

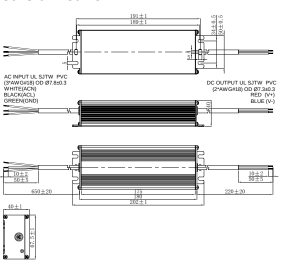
		Model		Output	Output	Current	Efficiency	y (typical)
Constant Curren	t 0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
MU120H035AQ	MU120H035AQ_0-10V	MU120H035AQ_CLKS	MU120H035AQ_STB	350mA	171-343VDC	±5%	89.0%	91.0%
MU120H045AQ	MU120H045AQ_0-10V	MU120H045AQ_CLKS	MU120H045AQ_STB	450mA	133-267VFC	±5%	89.0%	91.0%
MU120H053AQ	MU120H053AQ_0-10V	MU120H053AQ_CLKS	MU120H053AQ_STB	530mA	113-227VDC	±5%	89.0%	91.0%
MU120H070AQ	MU120H070AQ_0-10V	MU120H070AQ_CLKS	MU120H070AQ_STB	700mA	86-171VDC	±5%	89.0%	91.0%
MU120H105AQ	MU120H105AQ_0-10V	MU120H105AQ_CLKS	MU120H105AQ_STB	1050mA	57-114VDC	±5%	88.0%	90.0%
MU120H140AQ	MU120H140AQ_0-10V	MU120H140AQ_CLKS	MU120H140AQ_STB	1400mA	43-86VDC	±5%	88.0%	90.0%
MU120H175AQ	MU120H175AQ_0-10V	MU120H175AQ_CLKS	MU120H175AQ_STB	1750mA	34-69VDC	±5%	88.0%	90.0%
MU120H210AQ	MU120H210AQ_0-10V	MU120H210AQ_CLKS	MU120H210AQ_STB	2100mA	29-57VDC	±5%	87.0%	89.0%
MU120H245AQ	MU120H245AQ_0-10V	MU120H245AQ_CLKS	MU120H245AQ_STB	2450mA	24-48VDC	±5%	87.0%	89.0%
MU120H280AQ	MU120H280AQ_0-10V	MU120H280AQ_CLKS	MU120H280AQ_STB	2800mA	21-43VDC	±5%	87.0%	89.0%
MU120H315AQ	MU120H315AQ_0-10V	MU120H315AQ_CLKS	MU120H315AQ_STB	3150mA	19-38VDC	±5%	86.0%	88.0%
MU120H350AQ	MU120H350AQ_0-10V	MU120H350AQ_CLKS	MU120H350AQ_STB	3500mA	17-34VDC	±5%	86.0%	88.0%
MU120H420AQ	MU120H420AQ_0-10V	MU120H420AQ_CLKS	MU120H420AQ_STB	4200mA	14-28VDC	±5%	85.0%	87.0%
MU120H500AQ	MU120H500AQ_0-10V	MU120H500AQ_CLKS	MU120H500AQ_STB	5000mA	12-24VDC	±5%	85.0%	87.0%

Remarks: 1.The function instruction can be found in the Appendix Page 149 $\sim$  Page 154.

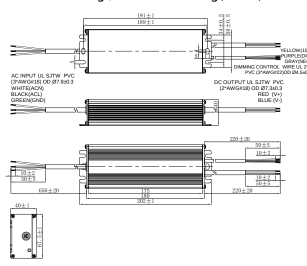
2. For the Clock Dimming function driver, there is MU120HXXXAQ\_CLK and MU120HXXXAQ\_CLKS

#### Mechanical Outline (unit: mm)

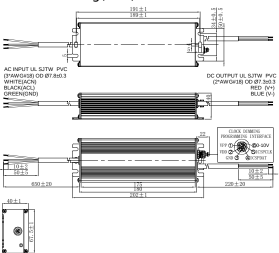
#### **Constant Current**



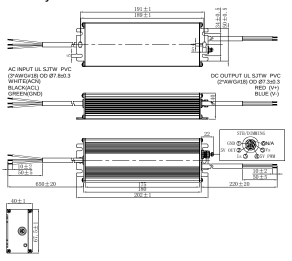
#### 0-10V Dimming / Clock Dimming(CLKS)



#### Clock Dimming(CLK)



#### Standby



Numberin

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Serie
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver - Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Appendi

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Serie - Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie - 30W Intelligent Serie

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver

General Power Supplies

SPD

Appendix

# MU150H Class I Series

#### Features

Input voltage: 90-305VACHigh efficiency: 93% typical

• Active PFC: 0.99 typical

- High surge immunity
- Low THD
- IP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current/0-10V Dimming/Clock Dimming(CLK)/Standby
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE
- 5-year warranty



221 x 67.5 x 4mm

# Electrical Specifications

Input voltage range	90~305VAC				
Frequency	47~63Hz				
Power factor	0.99 (typical), > 0.90 100~277VAC input, 80%~100% load				
Input current	1.8A at 100VAC, 0.9A at 220VAC				
Inrush current	65A at 230VAC, 25°C cold start				
Leakage current	0.75mA MAX at 277Vac/50Hz input				
Maximum output power	150W				
Line regulation	±1%				
Load regulation	±3%				
Start-up time	<1.2s at 120VAC, <1s at 220VAC				
Protections	over voltage, over current, over temperature, short circuit: auto recovery				
THD	< 10% at 220VAC , $$ input 50Hz , $$ 80%~100% load $<$ 15% at 110VAC and 277VAC , $$ input 60Hz , $$ 80%~100% load				

# Environmental Specifications

Operating temperature	-40°C ~ +70°C
Operating humidity	20% ~ 95% RH
Storage temperature	-40°C ~ +85°C
Storage humidity	10%~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	221 x 67.5 x 40 (mm)
Weight	1.05 kg

CUL	UL8750, UL1012, CSA-C22.2 NO. 107.1
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5 ( Surge: L-N, 4KV, L/N-Earth, 6KV )
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

	Model		Output			Efficiency (typical)			
	Constant Curren	t 0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
	MU150H035AQ	MU150H035AQ_0-10V	MU150H035AQ_CLKS	MU150H035AQ_STB	350mA	214-428VD0	±5%	90.0%	93.0%
∕œ\	MU150H045AQ	MU150H045AQ_0-10V	MU150H045AQ_CLKS	MU150H045AQ_STB	450mA	167-333VD0	±5%	90.0%	93.0%
PS	MU150H053AQ	MU150H053AQ_0-10V	MU150H053AQ_CLKS	MU150H053AQ_STB	530mA	142-283VD0	±5%	90.0%	93.0%
	MU150H070AQ	MU150H070AQ_0-10V	MU150H070AQ_CLKS	MU150H070AQ_STB	700mA	107-214VD0	±5%	90.0%	93.0%
	MU150H085AQ	MU150H085AQ_0-10V	MU150H085AQ_CLKS	MU150H085AQ_STB	850mA	88-176VDC	±5%	90.0%	93.0%
_	MU150H105AQ	MU150H105AQ_0-10V	MU150H105AQ_CLKS	MU150H105AQ_STB	1050mA	71-142VDC	±5%	89.0%	92.0%
	MU150H120AQ	MU150H120AQ_0-10V	MU150H120AQ_CLKS	MU150H120AQ_STB	1200mA	63-125VDC	±5%	89.0%	92.0%
_	MU150H140AQ	MU150H140AQ_0-10V	MU150H140AQ_CLKS	MU150H140AQ_STB	1400mA	54-107VDC	±5%	89.0%	92.0%
	MU150H150AQ	MU150H150AQ_0-10V	MU150H150AQ_CLKS	MU150H150AQ_STB	1500mA	50-100VDC	±5%	89.0%	92.0%
_	MU150H175AQ	MU150H175AQ_0-10V	MU150H175AQ_CLKS	MU150H175AQ_STB	1750mA	43-85VDC	±5%	89.0%	92.0%
	MU150H185AQ	MU150H185AQ_0-10V	MU150H185AQ_CLKS	MU150H185AQ_STB	1850mA	41-81VDC	±5%	89.0%	92.0%
	MU150H210AQ	MU150H210AQ_0-10V	MU150H210AQ_CLKS	MU150H210AQ_STB	2100mA	36-71VDC	±5%	89.0%	92.0%
PS	MU150H245AQ	MU150H245AQ_0-10V	MU150H245AQ_CLKS	MU150H245AQ_STB	2450mA	31-61VDC	±5%	89.0%	92.0%
~	MU150H280AQ	MU150H280AQ_0-10V	MU150H280AQ_CLKS	MU150H280AQ_STB	2800mA	27-53VDC	±5%	89.0%	92.0%
	MU150H300AQ	MU150H300AQ_0-10V	MU150H300AQ_CLKS	MU150H300AQ_STB	3000mA	25-50VDC	±5%	88.0%	91.0%
	MU150H315AQ	MU150H315AQ_0-10V	MU150H315AQ_CLKS	MU150H315AQ_STB	3150mA	24-48VDC	±5%	88.0%	91.0%
	MU150H350AQ	MU150H350AQ_0-10V	MU150H350AQ_CLKS	MU150H350AQ_STB	3500mA	21-42VDC	±5%	88.0%	91.0%
PS	MU150H420AQ	MU150H420AQ_0-10V	MU150H420AQ_CLKS	MU150H420AQ_STB	4200mA	18-36VDC	±5%	88.0%	91.0%
	MU150H500AQ	MU150H500AQ_0-10V	MU150H500AQ_CLKS	MU150H500AQ_STB	5000mA	15-30VDC	±5%	88.0%	91.0%

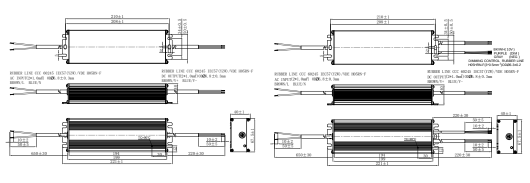
Remarks: 1.The function instruction can be found in the Appendix Page 149 $\sim$ Page 154.

 $2. \ For the \ Clock \ Dimming \ function \ driver, there is \ MU150HXXXAQ\_CLK \ and \ MU150HXXXAQ\_CLKS$ 

## Mechanical Outline (unit: mm)

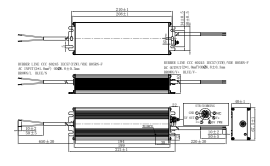
#### **Constant Current**

# 0-10V Dimming / Clock Dimming(CLKS)



## Clock Dimming(CLK)

#### Standby



#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Serie

LED Driver
- Intelligent Serie
- 40W Intelligent Serie

LED Driver
- Intelligent Series
- 50W Intelligent Series

- Intelligent Series - 96W Intelligent Series

LED Driver Intelligent Serie Other Series

General Power Supplies

SPD

Appendix

# MU200H Class I Series

#### Features

Input voltage: 90-305VACHigh efficiency: 93.5% typical

• Active PFC: 0.99 typical

- High surge immunity
- Low THD
- IP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current/0-10V Dimming/Clock Dimming(CLK)/Standby
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE
- 5-year warranty



251 x 67.5 x 4mm

# Electrical Specifications

Input voltage range	90~305VAC				
Frequency	47~63Hz				
Power factor	0.99 (typical), > 0.90 100~277VAC input, 80%~100% load				
Input current	2.4A at 100VAC, 1.2A at 220VAC				
Inrush current	65A at 230VAC, 25℃ cold start				
Leakage current	0.75 mA MAX at 277Vac/50Hz input				
Maximum output power	200W				
Line regulation	±1%				
Load regulation	±3%				
Start-up time	<1.2s at 120VAC, <1s at 220VAC				
Protections	over voltage, over current, over temperature, short circuit: auto recovery				
THD	< 10% at 220VAC , $$ input 50Hz , $$ 80%~100% load $$ $<$ 15% at 110VAC and 277VAC , $$ input 60Hz , $$ 80%~100% load				

# Environmental Specifications

Operating temperature	-40°C ~ +70°C
Operating humidity	20% ~ 95% RH
Storage temperature	-40°C ~ +85°C
Storage humidity	10% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	251 x 67.5 x 40 (mm)
Weight	1.2 kg

CUL	UL8750, UL1012, CSA-C22.2 NO. 107.1
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5 ( Surge: L-N, 4KV, L/N-Earth, 6KV )
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

	Model			Output	Output	Current	Efficienc	y (typical)	
	Constant Curren	t 0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
	MU200H035AQ	MU200H035AQ_0-10\	MU200H035AQ_CLKS	MU200H035AQ_STB	350mA	286-571VD0	±5%	90.5%	93.5%
<b>∕</b> • • •	MU200H045AQ	MU200H045AQ_0-10\	MU200H045AQ_CLKS	MU200H045AQ_STB	450mA	222-444VD0	±5%	90.5%	93.5%
PS	MU200H053AQ	MU200H053AQ_0-10\	MU200H053AQ_CLKS	MU200H053AQ_STB	530mA	189-377VD0	±5%	90.5%	93.5%
	MU200H070AQ	MU200H070AQ_0-10\	MU200H070AQ_CLKS	MU200H070AQ_STB	700mA	143-285VD0	±5%	90.5%	93.5%
	MU200H085AQ	MU200H085AQ_0-10\	MU200H085AQ_CLKS	MU200H085AQ_STB	850mA	118-235VD0	±5%	90.0%	93.0%
	MU200H105AQ	MU200H105AQ_0-10\	MU200H105AQ_CLKS	MU200H105AQ_STB	1050mA	95-190VDC	±5%	90.0%	93.0%
	MU200H120AQ	MU200H120AQ_0-10\	MU200H120AQ_CLKS	MU200H120AQ_STB	1200mA	83-166VDC	±5%	90.0%	93.0%
	MU200H140AQ	MU200H140AQ_0-10\	MU200H140AQ_CLKS	MU200H140AQ_STB	1400mA	71-142VDC	±5%	90.0%	93.0%
	MU200H150AQ	MU200H150AQ_0-10V	MU200H150AQ_CLKS	MU200H150AQ_STB	1500mA	67-133VDC	±5%	90.0%	92.0%
	MU200H175AQ	MU200H175AQ_0-10\	MU200H175AQ_CLKS	MU200H175AQ_STB	1750mA	57-114VDC	±5%	89.0%	92.0%
PS	MU200H210AQ	MU200H210AQ_0-10\	MU200H210AQ_CLKS	MU200H210AQ_STB	2100mA	48-95VDC	±5%	89.0%	92.0%
E	MU200H245AQ	MU200H245AQ_0-10\	MU200H245AQ_CLKS	MU200H245AQ_STB	2450mA	41-81VDC	±5%	89.0%	92.0%
	MU200H280AQ	MU200H280AQ_0-10V	MU200H280AQ_CLKS	MU200H280AQ_STB	2800mA	36-71VDC	±5%	89.0%	92.0%
	MU200H300AQ	MU200H300AQ_0-10\	MU200H300AQ_CLKS	MU200H300AQ_STB	3000mA	34-67VDC	±5%	89.0%	92.0%
	MU200H315AQ	MU200H315AQ_0-10\	MU200H315AQ_CLKS	MU200H315AQ_STB	3150mA	32-63VDC	±5%	88.5%	91.5%
^	MU200H350AQ	MU200H350AQ_0-10\	MU200H350AQ_CLKS	MU200H350AQ_STB	3500mA	29-57VDC	±5%	88.5%	91.5%
PS	MU200H420AQ	MU200H420AQ_0-10\	MU200H420AQ_CLKS	MU200H420AQ_STB	4200mA	24-48VDC	±5%	88.5%	91.5%
~	MU200H490AQ	MU200H490AQ_0-10\	MU200H490AQ_CLKS	MU200H490AQ_STB	4900mA	20-40VDC	±5%	88.0%	91.0%
	MU200H560AQ	MU200H560AQ_0-10\	MU200H560AQ_CLKS	MU200H560AQ_STB	5600mA	18-36VDC	±5%	88.0%	91.0%
	MU200H600AQ	MU200H600AQ_0-10\	MU200H600AQ_CLKS	MU200H600AQ_STB	6000mA	17-33VDC	±5%	88.0%	91.0%

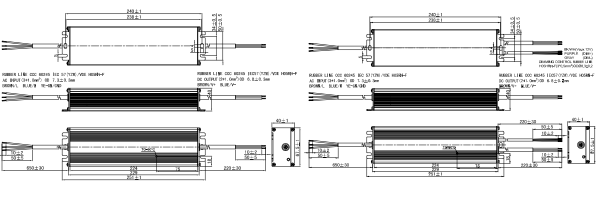
Remarks: 1.The function instruction can be found in the Appendix Page 149 -Page 154.

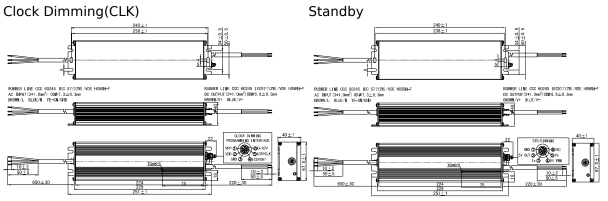
2. For the Clock Dimming function driver, there is MU200HXXXAQ\_CLK and MU200HXXXAQ\_CLKS

#### Mechanical Outline (unit: mm)

#### **Constant Current**

# 0-10V Dimming / Clock Dimming(CLKS)





Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# PU012H Class II Series

#### Features

Input voltage: 90-305VAC
High efficiency: 86% typical
Active PFC: 0.99 typical

- Surge protection
- IP66 compliant
- Protections: OVP, OCP, SCP
- Constant Current
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL
- 5-year warranty



85 x 36 x 28nm

# Electrical Specifications

Input voltage range	90~305VAC			
Frequency	47~63Hz			
Power factor	0.99 at 120VAC/60Hz , 0.97 at 230VAC/50Hz (typical)			
Input current	0.2A at 100VAC input, full load			
Inrush current	15A at 230VAC input, 25°C cold start			
Leakage current	0.5mA MAX at 277VAC/60Hz input			
Maximum output power	12W			
Line regulation	±5%			
Load regulation	±5%			
Start-up time	<1.2s at 120VAC, <1s at 220VAC			
Protections	over voltage, over current, short circuit: auto recovery			

# Environmental Specifications

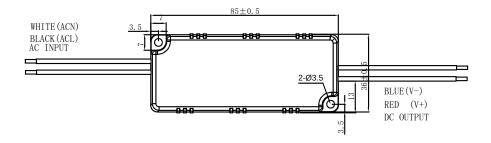
Operating temperature	-40°C ~ +60°C
Operating humidity	20%~ 95%RH
Storage temperature	-40°C ~ +85°C
Storage humidity	10% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	85 x 36 x 23 (mm)
Weight	0.1 kg

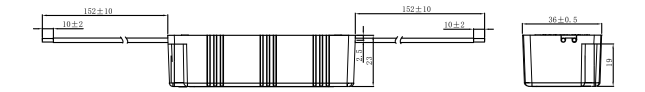
CUL	UL8750, UL1310, CSA-C22.2 NO. 107.1, CSA-C22.2 NO. 223-M91
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B/ EN55015
Radiated emissions	FCC Part15 Class B/ EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

# ■ Constant Current — Model Specifications

Model	Output Current Output Voltage	Current Accuracy	Efficiency (typical)		
Model	Output Current	Output voltage	Current Accuracy	110Vac	220Vac
PU012H025AQ	250mA	24-48VDC	±6%	85.0%	86.0%
PU012H030AQ	300mA	18-36VDC	±6%	84.0%	85.0%
PU012H035AQ	350mA	18-36VDC	±6%	84.0%	85.0%
PU012H045AQ	450mA	13-27VDC	±5%	83.0%	84.0%
PU012H070AQ	700mA	8-17VDC	±5%	82.0%	83.0%
PU012H100AQ	1000mA	6-12VDC	±5%	80.0%	81.0%

# Mechanical Outline (unit: mm)





Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver - Intelligent Serie

General Power Supplie

SPD

Appendix

# PU025H Class II Series

#### Features

Input voltage: 90-305VAC
High efficiency: 89% typical
Active PFC: 0.99 typical

• Surge protection

• IP66 compliant

• Protections: OVP, OCP, SCP

• Constant Current / 0-10V Dimming

- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE/ENEC
- 5-year warranty



80 x 78 x 2**7**nm

## Electrical Specifications

Input voltage range	90~305VAC			
Frequency	47~63Hz			
Power factor	0.99 at 120VAC/60Hz , 0.97 at 230VAC/50Hz (typical)			
Input current	0.4A at 100VAC input, full load			
Inrush current	15A at 230VAC input, 25°C cold start			
Leakage current	0.5mA MAX at 277VAC/60Hz input			
Maximum output power	25W			
Line regulation	±5%			
Load regulation	±5%			
Start-up time	<1.2s at 120VAC, <1s at 220VAC			
Protections	over voltage, over current, short circuit: auto recovery			

# Environmental Specifications

Operating temperature	-40°C ~ +60°C
Operating humidity	20% ~ 95% RH
Storage temperature	-40°C ~ +85°C
Storage humidity	10% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	80 x 78 x 27 (mm)
Weight	0.17 kg

CUL	UL8750, UL1012, UL1310, CSA-C22.2 NO. 107.1, CSA-C22.2 NO. 223-M91
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

# ■ Constant Current — Model Specifications

Model	Output Current	Output Voltage	Current Accuracy	Efficiency (typical)	
Model	Output Current	Output Voltage	Current Accuracy	110Vac	220Vac
PU025H035AQ	350mA	36-72VDC	±5%	88.0%	89.0%
PU025H045AQ	450mA	28-55VDC	±5%	87.0%	88.0%
PU025H070AQ	700mA	18-36VDC	±5%	86.0%	87.0%
PU025H105AQ	1050mA	12-24VDC	±5%	85.0%	86.0%
PU025H120AQ	1200mA	10-21VDC	±5%	84.0%	85.0%
PU025H140AQ	1400mA	9-18VDC	±5%	83.0%	84.0%
PU025H175AQ	1750mA	7-14VDC	±5%	82.0%	83.0%
PU025H210AQ	2100mA	6-12VDC	±5%	81.0%	82.0%

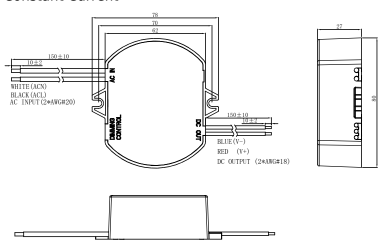
## ■ 0-10V Dimming — Model Specifications

Model	Output Current	Output Valtage	ut Voltage Current Accuracy	Efficiency (typical)	
Model	Output Current	Output Voltage		110Vac	220Vac
PU025H035AQ_0-10V	350mA	36-72VDC	±5%	87.0%	88.0%
PU025H045AQ_0-10V	450mA	28-55VDC	±5%	86.0%	87.0%
PU025H070AQ_0-10V	700mA	18-36VDC	±5%	85.0%	86.0%
PU025H105AQ_0-10V	1050mA	12-24VDC	±5%	84.0%	85.0%
PU025H120AQ_0-10V	1200mA	10-21VDC	±5%	83.0%	84.0%
PU025H140AQ_0-10V	1400mA	9-18VDC	±5%	82.0%	83.0%
PU025H175AQ_0-10V	1750mA	7-14VDC	±5%	81.0%	82.0%
PU025H210AQ_0-10V	2100mA	6-12VDC	±5%	80.0%	81.0%

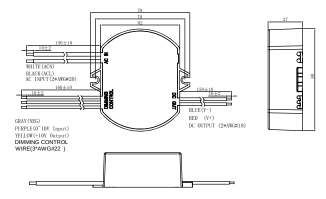
Remarks: The function instruction can be found in the Appendix Page 149.

#### Mechanical Outline (unit: mm)

#### **Constant Current**



#### 0-10V Dimming



Numbering

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
Intelligent Series
Sow Intelligent Series

LED Driver - Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Appendi

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie - Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

- Intelligent Serie - 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver - Intelligent Serie

General Power Supplie

SPD

Appendix

# PU040H Class II Series

#### Features

Input voltage: 90-305VAC
High efficiency: 90% typical
Active PFC: 0.99 typical

- Surge protection
- IP66 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current / 0-10V Dimming
- · Compliance to worldwide safety regulations for lighting
- Suitable for dry /damp locations
- CUL / CE / ENEC
- 5-year warranty



95 x 70x 3**2**nm

## Electrical Specifications

Input voltage range	90~305VAC		
Frequency	47~63Hz		
Power factor	0.99 at 120VAC/60Hz , 0.97 at 230VAC/50Hz (typical)		
Input current	0.6A at 100VAC input,full load		
Inrush current	15A at 230VAC input, 25℃ cold start		
Leakage current	0.5mA MAX at 277VAC/60Hz input		
Maximum output power	40W		
Line regulation	±3%		
Load regulation	±3%		
Start-up time	<1.2s at 120VAC, <1s at 220VAC		
Protections	over voltage, over current, over temperature, short circuit: auto recovery		

# Environmental Specifications

Operating temperature	-40°C ~ +60°C
Operating humidity	20% ~ 95% RH
Storage temperature	-40°C ~ +85°C
Storage humidity	10% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	95 x 70 x 32 (mm)
Weight	0.3 kg

	•
CUL	UL8750, UL1012, UL1310, CSA-C22.2 NO. 107.1, CSA-C22.2 NO. 223-M91
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

# Constant Current — Model Specifications

Model	Output Current	Output Voltage	Current Accuracy	Efficiency (typical)	
Model			Current Accuracy	110Vac	220Vac
PU040H035AQ	350mA	57-114VDC	±5%	90.0%	91.0%
PU040H045AQ	450mA	44-89VDC	±5%	89.5%	90.5%
PU040H070AQ	700mA	28-54VDC	±5%	89.0%	90.0%
PU040H105AQ	1050mA	19-37VDC	±5%	88.0%	89.0%
PU040H140AQ	1400mA	14-29VDC	±5%	88.0%	89.0%
PU040H175AQ	1750mA	11-23VDC	±5%	87.0%	88.0%
PU040H210AQ	2100mA	9-19VDC	±5%	85.5%	86.5%
PU040H245AQ	2450mA	8-16VDC	±5%	84.0%	85.0%
PU040H280AQ	2800mA	7-14VDC	±5%	83.5%	85.0%
PU040H315AQ	3150mA	6-12VDC	±5%	82.5%	84.0%

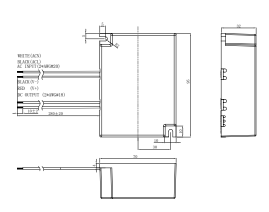
## ■ 0-10V Dimming — Model Specifications

Model	Output Current	Output Voltage	Current Accuracy	Efficiency (typical)		
Model	Output Current		Current Accuracy	110Vac	220Vac	
PU040H035AQ_0-10V	350mA	57-114VDC	±5%	89.0%	90.0%	
PU040H045AQ_0-10V	450mA	44-89VDC	±5%	88.5%	89.5%	
PU040H070AQ_0-10V	700mA	28-54VDC	±5%	87.5%	88.5%	
PU040H105AQ_0-10V	1050mA	19-37VDC	±5%	87.0%	88.0%	
PU040H140AQ_0-10V	1400mA	14-29VDC	±5%	86.5%	87.5%	
PU040H175AQ_0-10V	1750mA	11-23VDC	±5%	85.0%	86.0%	
PU040H210AQ_0-10V	2100mA	9-19VDC	±5%	84.0%	85.0%	
PU040H245AQ_0-10V	2450mA	8-16VDC	±5%	83.5%	84.5%	
PU040H280AQ_0-10V	2800mA	7-14VDC	±5%	82.5%	84.0%	
PU040H315AQ_0-10V	3150mA	6-12VDC	±5%	81.5%	83.0%	

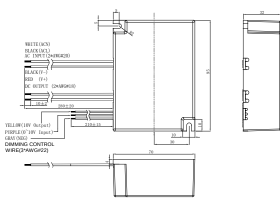
Remarks: The function instruction can be found in the Appendix Page 149.

# Mechanical Outline (unit: mm)

#### **Constant Current**



# 0-10V Dimming



#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Serie

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

- Intelligent Series
- 50W Intelligent Series

- Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# MU150H Class II Series

#### Features

Input voltage: 90-305VACHigh efficiency: 93% typical

• Active PFC: 0.99 typical

- High surge immunity
- Low THD
- IP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current/0-10V Dimming/Clock Dimming(CLK)/Standby
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE
- 5-year warranty



221 x 67.5 x 4mm

## Electrical Specifications

Input voltage range	90~305VAC		
Frequency	47~63Hz		
Power factor	0.99 (typical), > 0.90 100~277VAC input, 80%~100% load		
Input current	1.8A at 100VAC, 0.9A at 220VAC		
Inrush current	65A at 230VAC, 25°C cold start		
Leakage current	0.5mA MAX at 277Vac/50Hz input		
Maximum output power	150W		
Line regulation	±1%		
Load regulation	±3%		
Start-up time	<1.2s at 120VAC, <1s at 220VAC		
Protections	over voltage, over current, over temperature, short circuit: auto recovery		
THD	$<$ 10% at 220VAC $,\;$ input 50Hz $\;,\;$ 80%~100% load $<$ 15% at 110VAC and 277VAC, input 60Hz $\;,\;$ 80%~100% load		

# Environmental Specifications

Operating temperature	-40°C ~ +70°C		
Operating humidity	20% ~ 95% RH		
Storage temperature	-40°C ~ +85°C		
Storage humidity	10% ~ 95% RH		
Cooling method	convection		
Isolation voltage	input / output 3750VAC		
MTBF	300,000 hours full load at 25°C ambient		
Life time	50,000 hours, 75°C TC		
Reference dimension (L x W x H)	221 x 67.5 x 40 (mm)		
Weight	1.05 kg		

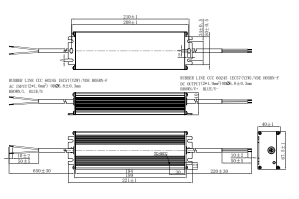
UL8750, UL1012, CSA-C22.2 NO. 107.1
EN 61347-1, EN61347-2-13
FCC Part15 Class B / EN55015
FCC Part15 Class B / EN55015
EN61000-3-2
EN61000-3-3
EN61000-4-2
EN61000-4-3
EN61000-4-4
EN61000-4-5 ( Surge: L-N, 4KV, L/N-Case, 4KV )
EN61000-4-6
EN61000-4-8
EN61000-4-11
EN61547

Model			Output	Output	Current	Efficien	cy (typical)	
Constant Current	0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
MU150H035AQ_II	MU150H035AQ_II/0-10V	MU150H035AQ_II/CLKS N	/IU150H035AQ_II/STB	350mA	214-428VD0	±5% 9	0.0%	93.0%
MU150H045AQ_II	MU150H045AQ_II/0-10V	MU150H045AQ_II/CLKS I	/IU150H045AQ_II/STB	450mA	167-333VD0	±5% 9	0.0%	93.0%
MU150H053AQ_II	MU150H053AQ_II/0-10V	MU150H053AQ_II/CLKS I	/IU150H053AQ_II/STB	530mA	142-283VD0	±5% 9	0.0%	93.0%
MU150H070AQ_II	MU150H070AQ_II/0-10V	MU150H070AQ_II/CLKS I	/IU150H070AQ_II/STB	700mA	107-214VD0	±5% 9	0.0%	93.0%
MU150H105AQ_II	MU150H105AQ_II/0-10V	MU150H105AQ_II/CLKS I	/IU150H105AQ_II/STB 1	050mA	71-142VDC	±5% 8	9.0%	92.0%
MU150H140AQ_II	MU150H140AQ_II/0-10V	MU150H140AQ_II/CLKS N	/IU150H140AQ_II/STB 1	400mA	54-107VDC	±5% 8	9.0%	92.0%
MU150H175AQ_II	MU150H175AQ_II/0-10V	MU150H175AQ_II/CLKS N	/IU150H175AQ_II/STB 1	750mA	43-85VDC	±5% 8	9.0%	92.0%
MU150H210AQ_II	MU150H210AQ_II/0-10V	MU150H210AQ_II/CLKS N	/IU150H210AQ_II/STB 2	100mA	36-71VDC	±5% 8	9.0%	92.0%
MU150H245AQ_II	MU150H245AQ_II/0-10V	MU150H245AQ_II/CLKS I	/U150H245AQ_II/STB 2	450mA	31-61VDC	±5% 8	9.0%	92.0%
MU150H280AQ_II	MU150H280AQ_II/0-10V	MU150H280AQ_II/CLKS I	/IU150H280AQ_II/STB 2	800mA	27-53VDC	±5% 8	9.0%	92.0%
MU150H315AQ_II	MU150H315AQ_II/0-10V	MU150H315AQ_II/CLKS I	/IU150H315AQ_II/STB 3	150mA	24-48VDC	±5% 8	8.0%	91.0%
MU150H350AQ_II	MU150H350AQ_II/0-10V	MU150H350AQ_II/CLKS I	/IU150H350AQ_II/STB 3	500mA	21-42VDC	±5% 8	8.0%	91.0%
MU150H420AQ_II	MU150H420AQ_II/0-10V	MU150H420AQ_II/CLKS N	/IU150H420AQ_II/STB 4	200mA	18-36VDC	±5% 8	8.0%	91.0%
MU150H500AQ_II	MU150H500AQ_II/0-10V	MU150H500AQ_II/CLKS N	/U150H500AQ_II/STB 5	000mA	15-30VDC	±5% 8	8.0%	91.0%

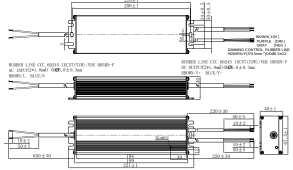
Remarks: 1.The function instruction can be found in the Appendix Page 149~Page 154

# Mechanical Outline (unit: mm)

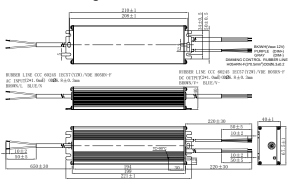
#### **Constant Current**



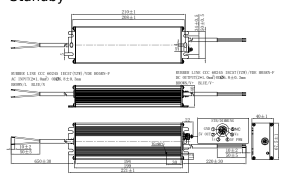
## 0-10V Dimming



#### Clock Dimming(CLKS)



#### Standby



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Appendix

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie - Outdoor Use

- General Seri - Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Serie
- 40W Intelligent Serie

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver - Intelligent Serie - Other Series

General Power Supplies

SPD

Appendix

# MU200H Class II Series

#### Features

Input voltage: 90-305VACHigh efficiency: 93.5% typical

• Active PFC: 0.99 typical

- High surge immunity
- Low THD
- IP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current/0-10V Dimming/Clock Dimming(CLK)/Standby
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE
- 5-year warranty

# Secretary of the secret

251 x 67.5 x 4mm

# Electrical Specifications

Input voltage range	90~305VAC				
Frequency	47~63Hz				
Power factor	0.99 (typical) , > 0.90 100~277VAC input, 60%~100% load				
Input current	2.4A at 100VAC, 1.2A at 220VAC				
Inrush current	65A at 230VAC, 25℃ cold start				
Leakage current	0.5 mA MAX at 277Vac/50Hz input				
Maximum output power	200W				
Line regulation	±1%				
Load regulation	±3%				
Start-up time	<1.2s at 120VAC, <1s at 220VAC				
Protections	over voltage, over current, over temperature, short circuit: auto recovery				
THD	< 10% , 220VAC , 50Hz input , 80%~100% load < 15% , 110VAC and 277VAC , 60Hz input , 80%~100% load				

# Environmental Specifications

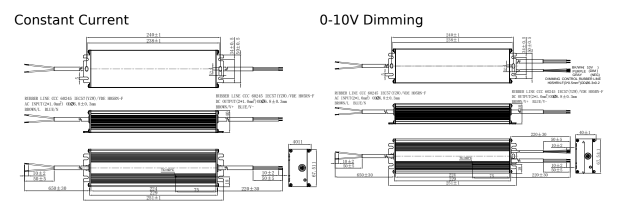
Operating temperature	-40°C ~ +70°C
Operating humidity	20% ~ 95% RH
Storage temperature	-40°C ~ +85°C
Storage humidity	10% ~ 95% RH
Cooling method	convection
Isolation voltage	input / output 3750VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours, 75°C TC
Reference dimension (L x W x H)	251 x 67.5 x 40 (mm)
Weight	1.2 kg

CUL	UL8750, UL1012, CSA-C22.2 NO. 107.1
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B/ EN55015
Radiated emissions	FCC Part15 Class B/ EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5 ( Surge: L-N, 4KV, L/N-Case, 4KV )
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

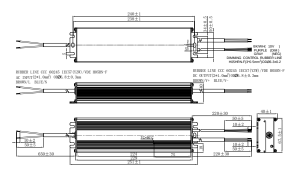
Model		Output	Output	Current	Efficience	cy (typical)		
Constant Current	0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
MU200H035AQ_II	MU200H035AQ_II/0-10V	MU200H035AQ_II/CLKS I	/IU200H035AQ_II/STB	350mA	286-571VDC	±5%	90.5%	93.5%
MU200H045AQ_II	MU200H045AQ_II/0-10V	MU200H045AQ_II/CLKS I	/IU200H045AQ_II/STB	450mA	222-444VDC	±5%	90.5%	93.5%
MU200H053AQ_II	MU200H053AQ_II/0-10V	MU200H053AQ_II/CLKS I	/IU200H053AQ_II/STB	530mA	189-377VDC	±5%	90.5%	93.5%
MU200H070AQ_II	MU200H070AQ_II/0-10V	MU200H070AQ_II/CLKS I	/IU200H070AQ_II/STB	700mA	143-285VDC	±5%	90.5%	93.5%
MU200H105AQ_II	MU200H105AQ_II/0-10V	MU200H105AQ_II/CLKS I	/IU200H105AQ_II/STB 1	050mA 9	5-190VDC	±5%	90.0%	93.0%
MU200H140AQ_II	MU200H140AQ_II/0-10V	MU200H140AQ_II/CLKS I	/IU200H140AQ_II/STB 1	400mA 7	1-142VDC	±5%	90.0%	93.0%
MU200H175AQ_II	MU200H175AQ_II/0-10V	MU200H175AQ_II/CLKS I	/IU200H175AQ_II/STB 1	750mA 5	7-114VDC	±5%	89.0%	92.0%
MU200H210AQ_II	MU200H210AQ_II/0-10V	MU200H210AQ_II/CLKS I	/IU200H210AQ_II/STB 2	100mA	48-95VDC	±5%	89.0%	92.0%
MU200H245AQ_II	MU200H245AQ_II/0-10V	MU200H245AQ_II/CLKS I	/IU200H245AQ_II/STB 2	450mA	41-81VDC	±5%	89.0%	92.0%
MU200H280AQ_II	MU200H280AQ_II/0-10V	MU200H280AQ_II/CLKS I	/IU200H280AQ_II/STB 2	800mA	36-71VDC	±5%	89.0%	92.0%
MU200H315AQ_II	MU200H315AQ_II/0-10V	MU200H315AQ_II/CLKS I	/IU200H315AQ_II/STB 3	150mA	32-63VDC	±5%	88.5%	91.5%
MU200H350AQ_II	MU200H350AQ_II/0-10V	MU200H350AQ_II/CLKS I	/IU200H350AQ_II/STB 3	500mA	29-57VDC	±5%	88.5%	91.5%
MU200H420AQ_II	MU200H420AQ_II/0-10V	MU200H420AQ_II/CLKS I	/IU200H420AQ_II/STB 4	200mA	24-48VDC	±5%	88.5%	91.5%
MU200H490AQ_II	MU200H490AQ_II/0-10V	MU200H490AQ_II/CLKS I	/U200H490AQ_II/STB 4	900mA	20-40VDC	±5%	88.0%	91.0%
MU200H560AQ_II	MU200H560AQ_II/0-10V	MU200H560AQ_II/CLKS I	/IU200H560AQ_II/STB 5	600mA	18-36VDC	±5%	88.0%	91.0%

Remarks: 1.The function instruction can be found in the Appendix Page 149~Page 154.

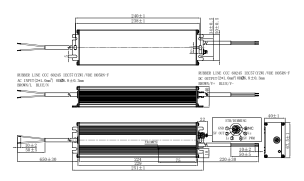
# Mechanical Outline (unit: mm)



## Clock Dimming(CLKS)



## Standby



LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

ED Driver
Intelligent Series
50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Appendix

#### Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

- General Serie - Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

- Intelligent Serie - Other Series

General Power Supplies - MF Series

SPD

Appendix

# PU030A Series- Constant Current Output & Dimming Control

#### Features

- Input voltage range 90-305VAC.
- High efficiency: 88% typical
- Active PFC: 0.99 typical
- Surge protection
- · Protections: OVP, SCP
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE
- 5-year warranty



120×46×30mm

# Electrical Specifications

Input voltage range	90~305 VAC		
Frequency	47~63 Hz		
Power factor	0.99 at 110 VAC; 0.97 at 220 VAC (typical)		
Inrush current	15A Max (at 220 VAC, 25°C, cold start)		
Input current	0.4A Max at 100VAC		
Efficiency	87% (typical) at 110 VAC maximum load, 88% (typical) at 220 VAC maximum load		
Maximum power	30W		
Turn on delay	< 1.5S at 220VAC maximum load, < 3S at 110VAC maximum load		
Leakage current	0.75mA Max		
Protections	Over Voltage,Short Circuit		

## Environmental Specifications

Operating temperature	-35ºC ~ +60ºC
Storage temperature	-40ºC ~ +85ºC
Operating humidity	20% ~ 95%RH
Storage humidity	10% ~ 95%RH
Cooling method	Convection
MTBF	300,000 hours at full load and 25°C ambient
Life time	50,000 hours at 40°C ambient
Reference dimension(L×W×H)	120 x 46 x 30 (mm)

CUL	UL8750
CE	EN61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Electrostatic Discharge	EN61000-4-2
Surge Immunity Test	EN61000-4-5

# Model Specifications - constant current

Part Number	Output	Output Curron	tOutput Voltage	Current	Efficiend	cy (typical)	Output Current Adj.
rait Nullibei	Power	Output Curren	tOutput Voltage	Accuracy	110VAC	220VAC	Range <sup>∗</sup> Ł
PU030A070AQ	30W	700mA	24-42VDC	±5%	87%	88%	unadjustable
<b>c¶</b> °us <b>( €</b> PU030A081AQ	30W	1000mA	24-36VDC	±5%	87%	88%	270-1150mA
PU040A140AQ1	40W	1400mA	16-31VDC	±5%	88%	89%	unadjustable

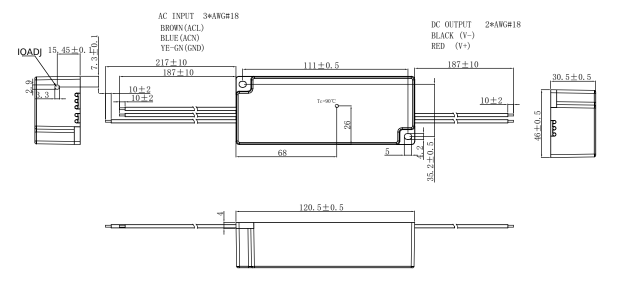
 $<sup>^{*1}</sup>$ : Current can be set by adjusting the potentiometer, the maximum output power can not exceed 30W.

#### ■ Model Specifications - Dimming Control (0-10V)

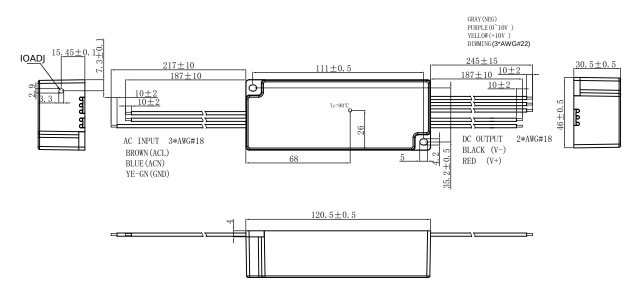
Part Number	Output Power	Output Current	Output Voltage	Current Accuracy	Efficienc	y (typical)
Part Number	Output Power	Output Current	Output Voltage   Current	Current Accuracy	110VAC	220VAC
<b>( €</b> PU030A081AQD	30W	1000mA	24-36VDC	±5%	87%	88%

## Mechanical Outline (unit:mm)

#### **Constant Current**



#### Constant Current with Dimming Control (0~10V)



Numbering

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

ED Driver General Series Outdoor Use

LED Driver - General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies MF Series

SPE

Appendi

#### Numbering System

#### Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

- General Serie - Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# UU060A Series Constant Current Output & Dimming Control

#### Features

• Input voltage range 90-305VAC

• High efficiency: 89% typical

• Active PFC: 0.99 typical

· Surge protection

Support 0-10V dimmingProtections: OVP, OTP, SCP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

CUL / CE

• 5-year warranty



140×71×35mm

## Electrical Specifications

Input voltage range	90~305 VAC
Frequency	47~63 Hz
Power factor	0.99 at 110 VAC; 0.97 at 220 VAC (typical)
Inrush current	15A Max (at 230 VAC, 25°C, cold start)
Input current	0.8A Max at 100VAC, 0.4A Max at 220Vac
Efficiency	88% (typical) at 110 VAC maximum load, 89% (typical) at 220 VAC maximum load
Maximum power	60W
Turn on delay	< 1.5S at 220VAC maximum load, < 3S at 110VAC maximum load
Leakage current	0.75mA Max (277VAC 50Hz input)
Protections	Over Voltage, Over Temperature, Short Circuit

## Environmental Specifications

Operating temperature	-35 <sup>o</sup> C ~ +60 <sup>o</sup> C
Storage temperature	-40ºC ~ +80ºC
Operating humidity	20% ~ 90%RH
Storage humidity	10% ~ 95%RH
Cooling method	Convection
MTBF	300,000 hours at full load and 25°C ambient
Life time	50,000 hours at 40 <sup>o</sup> C ambient
Reference dimension(L×W×H)	140 x 71 x 35 (mm)

CUL	UL8750
CE	EN61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicke	r EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Surge Immunity Test	EN61000-4-5
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Te	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

# Model Specifications - Constant Current

Part Number	Output Power	utput Power Output Output Voltage Current		Current	Efficiency (typical Output Cur 110VAC 220VAC Adj. Range		
		Current		Accuracy	TIUVAC	ZZUVAC	Auj. Narige-
UU060A075AQ		750mA	48-72VDC	±5%	89%	90%	350-900mA
UU060A160AQ	60W	1600mA	24-40VDC	±5%	89%	90%	500-1900mA
c <b>RN</b> us (€ UU060A190AQ		1900mA	24-36VDC	±5%	89%	90%	1000-2200mA
UU060A220AQ		2200mA	18-36VDC	±5%	89%	90%	1000-2200mA

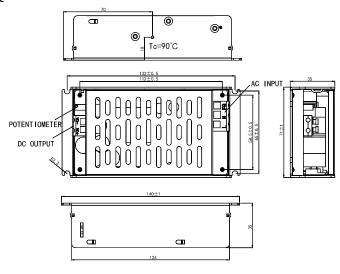
 $<sup>^{*1}</sup>$ : Current can be set by adjusting the potentiometer, the maximum output power can not exceed 60W.

## ■ Model Specifications - Dimming Control (0-10V)

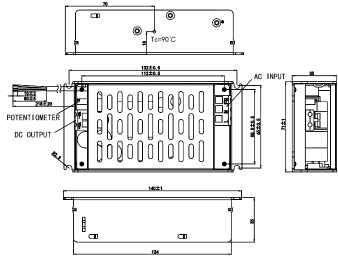
Part Number	Output Power	Output Current	Output Valtage	Current Accuracy	, Efficiency (typical)	
Fait Nullibei	Part Number Output Power Outpu		Output Current Output Voltage Ct		110VAC	220VAC
UU060A140AQD		1400mA	25-38VDC	±5%	88%	89%
UU060A180AQD	60W	1760mA	24-36VDC	±5%	88%	89%
<b>( €</b> UU060A190AQD	]	1900mA	24-36VDC	±5%	88%	89%

#### Mechanical Outline (unit:mm)

#### **Constant Current**



#### Constant Current with Dimming Control (0~10V)



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use

LED Driver
- General Serie:
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver - Intelligent Series - 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Appendi

#### Numbering System

#### Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Serie
- Outdoor Use
- Half Potted Series

- General Serie
- Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie - 30W Intelligent Serie

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

- Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Serie - Other Series

General Power Supplies

SPD

Appendix

# UF100A Series Constant Current Output & Dimming Control

#### Features

• Input voltage range 90-305VAC

• High efficiency: 91% typical

• Active PFC: 0.99 typical

· Surge protection

Support 0-10V dimmingProtections: OVP, OTP, SCP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL/CE

• 5-year warranty



162×71×40mm

#### Electrical Specifications

Input voltage range	90~305 VAC				
Frequency	47~63 Hz				
Power factor	0.99 (typical)				
Inrush current	40A Max (at 230 VAC, 25°C, cold start)				
Input current	1.2A Max at 110VAC, 0.6A Max at 220Vac				
Efficiency	89% (typical) at 110 VAC maximum load, 91% (typical) at 220 VAC maximum load				
Maximum power	100W				
Turn on delay	< 1.5S at 220VAC maximum load, $<$ 3S at 110VAC maximum load				
Leakage current	1mA Max (277VAC 50Hz input)				
Protections	Over Voltage, Over Temperature, Short Circuit				

#### Environmental Specifications

Operating temperature	-35 <sup>o</sup> C ~ +60 <sup>o</sup> C
Storage temperature	-40 <sup>o</sup> C ~ +85 <sup>o</sup> C
Operating humidity	10% ~ 90%RH
Storage humidity	5% ~ 95%RH
Cooling method	Convection
MTBF	300,000 hours at full load and 25°C ambient
Life time	50,000 hours at 40°C ambient
Reference dimension(L×W×H)	162 x 71 x 40 (mm)

CUL	UL8750	
CE	EN61347-1, EN61347-2-13	
Conducted Emissions	EN55015	
Radiated Emissions	EN55015	
Harmonic Current Emissions	EN61000-3-2	
Voltage Fluctuations and Flicker	EN61000-3-3	
Electrostatic Discharge	EN61000-4-2	
RFE Field Susceptibility	EN61000-4-3	
Electrical Fast Transient	EN61000-4-4	
Surge Immunity Test	EN61000-4-5	
Conducted Radio Frequency	EN61000-4-6	
Power Frequency Magnetic Field Test	EN61000-4-8	
Voltage Dips	EN61000-4-11	
Electromagnetic Immunity	EN61547	

# Model Specifications - Constant Current

Part Number	Output Power C	Output Curron	tOutput Voltage	Current	Efficiency (typical)		Output Current
rait Nullibei	Output Fower	Output Curren	Output CurrentOutput Voltage		110VAC	220VAC	Adj. Range*
UF100A075AQ	100W	750mA	90-137VDC	±5%	90%	92%	350-900mA
UF100A085AQ		850mA	72-120VDC	±5%	90%	92%	500-1000mA
<b>□ \$1</b> us <b>(</b> € UF100A150AQ		1500mA	43-67VDC	±5%	90%	92%	500-1750mA
UF100A210AQ		2100mA	30-45VDC	±5%	89%	91%	1400-2300mA
UF100A250AQ		2500mA	24-40VDC	±5%	89%	91%	1600-3000mA
c <b>Fl</b> us <b>( €</b> UF100A300AQ		3000mA	24-35VDC	±5%	89%	91%	1000-3500mA

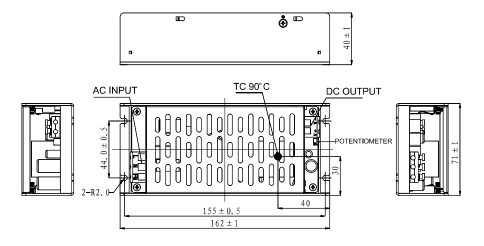
<sup>\*1:</sup> Current can be set by adjusting the potentiometer, the maximum output power can not exceed 100W.

## ■ Model Specifications - Dimming Control (0-10V)

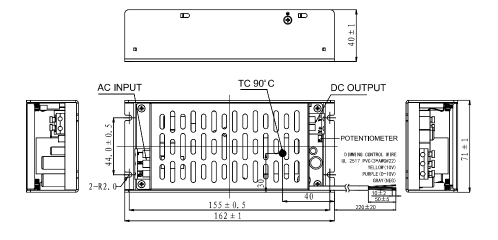
Part Number	Output Power	Output Current	Output Voltage	Current Accuracy	Efficiency (typical)	
rait Nullibel	Output Fower	Output Current	. Output Voltage	Current Accuracy	110VAC	220VAC
UF070A110AQD		1100mA	43-67VDC	±5%	89%	91%
UF070A210AQD		2100mA	24-35VDC	±5%	89%	91%
UF100A097AQD	100W	970mA	72-105VDC	±5%	89%	91%
c <b>Fl</b> °us <b>( €</b> UF100A150AQD		1500mA	43-67VDC	±5%	89%	91%
c <b>¶</b> us <b>( €</b> UF100A300AQD		3000mA	24-35VDC	±5%	89%	91%

#### Mechanical Outline (unit:mm)

#### Constant Current



#### Constant Current with Dimming Control (0~10V)



Numberin

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver

Intelligent Series

30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SP

Append

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

- General Seri - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie
- 50W Intelligent Serie

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver

General Power Supplies - MF Series

SPD

Appendix

# PU012 Series- Constant Voltage Output

#### Features

Input voltage range: 90-305VAC
High efficiency: 85% typical
Active PFC: 0.97 typical

• IP66 compliant

• Protections: OVP, OCP, SCP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

CUL / CE

• 5-year warranty



85×36×23mm

#### Electrical Specifications

Input voltage range	90~305VAC			
Frequency	47~63Hz			
Power factor	0.97 at 110VAC; 0.94 at 220VAC (typical)			
Inrush current	15A MAX (25°C at 220VAC, cold start)			
Input current	0.18A MAX at 110VAC; 0.1A MAX at 220VAC			
Efficiency	85% (typical) at 220VAC maximum load			
Maximum power	12W			
Line regulation	±3%			
Load regulation	±3%			
Leakage current	0.3mA MAX			
Hold-up time	Half cycle			
Protections	Over voltage, over current, short circuit			

# Environmental Specifications

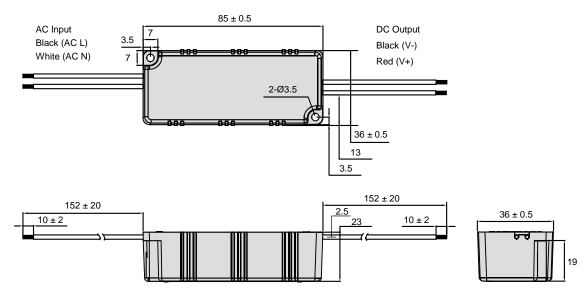
Operating temperature	-30°C ~ +60°C			
Storage temperature	-40°C ~ +85°C			
Maximum case temperature	90℃			
Humidity	5% ~ 95%RH			
Cooling method	Convection			
Isolation voltage	Input / output 3750VAC			
Vibration	5-55Hz/2g, 30minutes			
MTBF	300,000 hours full load at 25°C ambient			
Life time	50,000 hours at 50°C ambient			
Reference dimension (L×W×H)	85×36×23 (mm)			

CUL	UL8750, UL935, UL1012, UL1310,CSA-C22.2 No. 107.1, CSA-C22.2 NO. 223-M91 Class 2
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

# Model Specifications - constant voltage

Part Number	Output Voltage	MAX Output Current Voltage Accuracy		Efficiency (typical)	
rait Number	Output voltage	MAX Output Current	voitage Accuracy	110VAC	220VAC
PU012A048AP	48VDC	250mA	±5%	85%	85%
PU012A036AP	36VDC	350mA	±5%	84%	84%
PU012A024AP	24VDC	500mA	±5%	83%	83%
PU012A016AP	16VDC	800mA	±5%	82%	82%
PU012A012AP	12VDC	1000mA	±5%	80%	80%

#### ■ Mechanical Outlineunit: mm)



- Outdoor Use - H Series Class I

LED Driver - General Series

- Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use

LED Driver - General Series - Outdoor Use

LED Driver - Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver

LED Driver - Intelligent Series - Other Series

General Power Supplies • MF Series

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Seri
- Outdoor Use

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# PU040 Series- Constant Voltage Output & Dimming Control

#### Features

Input voltage range: 90-305VAC
High efficiency: 88% typical
Active PFC: 0.97 typical

• IP66 compliant

· Protections: OVP, OCP, SCP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

• Dimming control: 0  $\sim$  10VDC / PWM

• 5-year warranty



95×70×32mm

#### Electrical Specifications

Input voltage range	90~305 VAC		
Frequency	47~63Hz		
Power factor	0.97 at 110VAC; 0.92 at 220VAC (typical)		
Inrush current	15A MAX (25°C at 220VAC, cold start)		
Input current	0.5A MAX at 110VAC; 0.25A MAX at 220VAC		
Efficiency	88% (typical) at 220VAC maximum load		
Maximum power	40W		
Line regulation	±3%		
Load regulation	±3%		
Leakage current	0.5mA MAX(at 277 VAC)		
Hold-up time	Half cycle		
Protections	Over voltage, over current, short circuit		

### Environmental Specifications

Operating temperature	-30°C ~ +60°C			
Storage temperature	-40°C ~ +85°C			
Maximum case temperature	90℃			
Humidity	5% ~ 95%RH			
Cooling method	Convection			
Isolation voltage	Input / output 3750VAC			
Vibration	5-55Hz/2g, 30minutes			
MTBF	300,000 hours full load at 25°C ambient			
Life time	50,000 hours at 50 <sup>o</sup> C ambient			
Reference dimension (L×W×H)	95×70×32 (mm)			

CUL	UL8750, UL935, UL1012, UL1310,CSA-C22.2 No. 107.1, CSA-C22.2 NO. 223-M91 Class			
CE	EN 61347-1, EN61347-2-13			
Conducted emissions	FCC Part15 Class B / EN55015			
Radiated emissions	FCC Part15 Class B / EN55015			
Harmonic current emissions	EN61000-3-2			
Voltage fluctuations and flicker	EN61000-3-3			
Electrostatic discharge	EN61000-4-2			
RFE field susceptibility	EN61000-4-3			
Electrical fast transient	EN61000-4-4			
Conducted radio frequency	EN61000-4-6			
Power frequency magnetic field test	EN61000-4-8			
Voltage dips	EN61000-4-11			
Electromagnetic immunity	EN61547			

## ■ Model Specifications - constant voltage

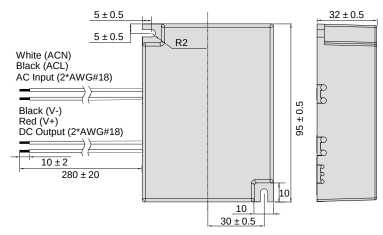
Part Number	Output Voltage	MAX Output Current Voltage Accuracy		Efficienc	Efficiency (typical)	
raic Nullibel	Output Voltage	MAX Output Current	Voltage Accuracy	110VAC	220VAC	
PU040A048AP	48VDC	830mA	±5%	86%	87%	
PU040A036AP	36VDC	1100mA	±5%	86%	87%	
PU040A024AP	24VDC	1670mA	±5%	85%	86%	
PU040A018AP	18VDC	2220mA	±5%	84%	85%	
PU040A012AP	12VDC	3330mA	±5%	83%	84%	
PU040A009AP	9VDC	4450mA	±5%	82%	83%	

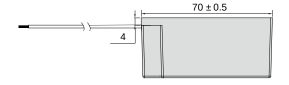
### ■ Model Specifications - dimming control (0~10V)

Part Number	Output Current	Output Voltage	Current Accuracy	Efficiency (typical)	
rait Nullibel	Output Current Output Voltage		Current Accuracy	110VAC	220VAC
PU040A035AQD	350mA	38-114VDC	±5%	87%	88%
PU040A045AQD	450mA	30-89VDC	±5%	87%	88%
PU040A070AQD	700mA	18-54VDC	±5%	86%	87%
PU040A090AQD	900mA	18-45VDC	±5%	86%	87%
PU040A105AQD	1050mA	12-36VDC	±5%	86%	87%
PU040A120AQD	1200mA	11-33VDC	±5%	86%	87%
PU040A140AQD	1400mA	10-29VDC	±5%	86%	87%
PU040A166AQD	1660mA	8-24VDC	±5%	85%	86%
PU040A182AQD	1820mA	12-22VDC	±5%	85%	86%
PU040A200AQD	2000mA	10-20VDC	±5%	84%	85%
PU040A222AQD	2220mA	6-18VDC	±5%	84%	85%
PU040A333AQD	3330mA	4-12VDC	±5%	83%	84%

### Mechanical Outlineunit: mm)

#### Constant Voltage Output





LED Driver

General Series

Outdoor Use

Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

ED Driver Intelligent Series 40W Intelligent Series

LED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver

General Power Supplies - MF Series

SPD

Appendix

# MU050AXXXAQ Series

#### Features

Input voltage range: 90-305VAC
High efficiency: 89% typical
Active PFC: 0.99 typical

• IP67 design for indoor or outdoor installations

• Protections: OVP, OTP, SCP

• Compliance to CQC, FCC Part 15 Class B, EN55015

• 5-year warranty



193×42.5×34.5mm

#### Electrical Specifications

Input voltage range	90~305VAC		
Frequency	47~63Hz		
Power factor	0.99 at 110VAC; 0.97 at 220VAC (typical)		
THD,Typical	$<$ 20% at 100 $\sim$ 277VAC input, 100% load conditions		
AC Current	0.65A at 100VAC and rated load		
Inrush current	15A MAX (25°C, at 220 VAC, cold start)		
Line regulation	±5%		
Load regulation	±5%		
Leakage current	0.75mA at 277VAC input		
Turn-on Delay Time	<3s at 120VAC, <1.5s at 220VAC		
Protections	Over Voltage Protection, Short Circuit Protection, Over Temperature Protection		

### Environmental Specifications

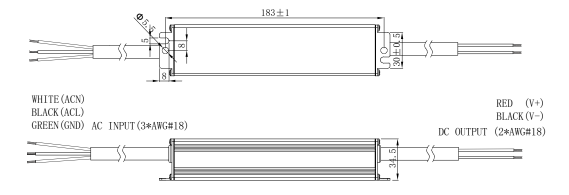
Working Temperature	Ta: -30 ~+60°C , Tc: Max. 90°C		
Working Humidity	20% ~ 95%RH		
Storage Temperature	-40 ~ +85°C		
Humidity	10% ~ 95%RH		
Vibration	2G $$ ( $$ 10 $\sim$ 500HZ $$ ) , $$ 10 min/circle , $$ period for 60 min each along X $_{\odot}$ Y $_{\odot}$ Z axes		
MTBF	300,000 hours, measured at full load, 25°C ambient temperature MIL-HDBK-217F(25°C)		
Dimension(L×W×H)	193 x 42.5 x34.5mm		

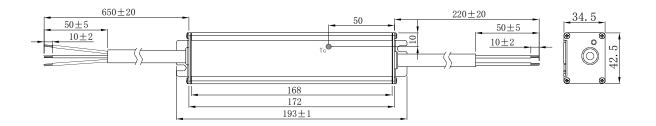
Safety Standard	CQC , EN61347-1 , EN61347-2-13
Withstand Voltage	l/P-O/P:3.75KVAC,5mA, 1minite; l/P-FG:1.5KVAC,5mA, 1minite; O/P-FG:0.5KVAC,5mA, 1minite.
Isolation Resistance	I/P-O/P , I/P-FG : $500 \text{VDC}$ , $100 \text{M}\Omega$ , $1 \text{minite}$
EMC Emission	EN55015/FCC Part 15 Class B , EN61000-3-2 Class C , EN61000-3-3
EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61547

## Model Specifications

Model DC Voltage	Rated Current	Voltage Range	Current Accuracy	Efficiency (typical)		
Model	DC Voltage	Nateu Current	voitage Karige	Current Accuracy	110VAC	220VAC
MU050A035AQ	143V	350mA	90~143VDC	±5%	89%	90%
MU050A050AQ	100V	500mA	60~100VDC	±5%	88.5%	89.5%
MU050A065AQ	77V	650mA	50~77VDC	±5%	88%	89%
MU050A070AQ	72V	700mA	43~72VDC	±5%	88%	89%
MU050A105AQ	48V	1050mA	29~48VDC	±5%	88%	89%
MU050A120AQ	41V	1200mA	25~41VDC	±5%	88%	89%
MU050A140AQ	36V	1400mA	24~36VDC	±5%	87%	88%
MU050A182AQ	27V	1820mA	18~27VDC	±5%	86%	87%
MU050A240AQ	21V	2350mA	12~21VDC	±5%	85%	86%

## Mechanical Outlineunit: mm)





#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver - Intelligent Series

General Power Supplies

SPD

Appendix

# MU050AXXXAQD Series

#### Features

Input voltage range: 90-305VAC
High efficiency: 89% typical
Active PEC: 0.99 typical

• Active PFC: 0.99 typical

• IP67 design for indoor or outdoor installations

 • Dimming function: 0  $\sim$  10VDC • Protections: OVP, SCP, OTP

• Compliance to CQC, FCC Part 15 Class B, EN55015

• 5-year warranty



193×42.5×34.5mm

#### Electrical Specifications

Input voltage range	90~305VAC		
Frequency	47~63Hz		
Power factor	0.99 at 110VAC; 0.97 at 220VAC (typical)		
THD	$<$ 20% at 100 $\sim$ 277VAC input, 100% load conditions		
Inrush current	15A at 220VAC/50Hz input 25°C cold start		
AC current	0.65A at 100VAC and rated load		
Line regulation	±5%		
Load regulation	±5%		
Leakage current	0.75mA at 277VAC input		
Protections	Over Voltage Protection, Short Circuit Protection, Over Temperature Protection		

## Environmental Specifications

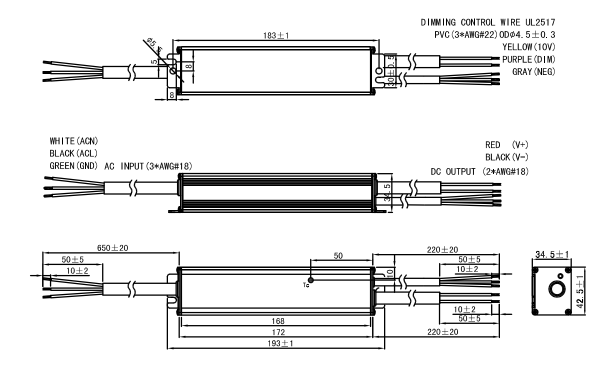
Working temperature	Ta: -30 ~+60°C , Tc: Max. 90°C		
Working Humidity	20% ~ 95%RH		
Storage temperature , Humidity	-40∼ +85°C , 10%∼ 95% RH		
Vibration	2G ( $10\sim 500$ HZ ) , $10$ min/circle , period for 60 min each along X $\propto$ Y $\propto$ Z axes		
MTBF	300,000 hours, measured at full load, 25°C ambient temperature MIL-HDBK-217F(25°C)		
Reference dimension(L×W×H)	193×42.5×34.5 (mm)		

Safety Standard	CQC , EN61347-1 , EN61347-2-13
Withstand Voltage	I/P-O/P: 3.75KVAC, 5mA, 1 minite I/P-FG: 1.5KVAC, 5mA, 1 minite O/P-FG: 0.5KVAC 5mA, 1 minite
Isolation Resistance	I/P-O/P , I/P-FG : 500VDC , 100MΩ , 1 minite
EMC Emission	EN55015/FCC Part 15 Class B , EN61000-3-2 Class C , EN61000-3-3
EMC Immunity	EN61000-4-2,3,4,5,6,8,11 , EN61547

## Model Specifications

Part Number	Part Number DC Voltage		Voltage Range	Current Accuracy	Efficiency (typical)	
rait Nullibei	DC Voltage	Rated Current	ated Current Voltage Range	Current Accuracy	110VAC	220VAC
MU050A035AQD	142V	350mA	95-142VDC	5%	88%	89%
MU050A050AQD	100V	500mA	70-100VDC	5%	88%	89%
MU050A070AQD	72V	700mA	50-72VDC	5%	87%	88%
MU050A240AQD	21V	2350mA	15-21VDC	5%	85%	86%

#### ■ Mechanical Outlineunit: mm)



- Outdoor Use - H Series Class I

- General Series - Outdoor Use

LED Driver - General Series - Outdoor Use

LED Driver - General Serie - Outdoor Use

LED Driver
Intelligent Serie:
30W Intelligent Serie:

ED Driver Intelligent Series 40W Intelligent Series

ED Driver
Intelligent Series

ED Driver Intelligent Series

LED Driver
- Intelligent Serie

General Power Supplies

SPD

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Seri
- Outdoor Use

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# MU050A Series Constant Voltage Output

#### Features

Input voltage range: 90-305VAC
High efficiency: 91% typical
Active PFC: 0.98 typical

Surge protectionIP67 compliant

• Protections: OVP, SCP, OTP, OLP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

CE

• 5-year warranty



193×42.5×34.5mm

#### Electrical Specifications

Input voltage range	90~305VAC		
Frequency	47~63Hz		
Power factor	0.98 at 110VAC; 0.94 at 220VAC (typical)		
Inrush current	15A MAX (25°C at 220VAC, cold start)		
Input current	0.7A MAX at 110VAC; 0.35A MAX at 220VAC		
Efficiency	91% (typical) at 220VAC maximum Load		
Maximum power	50W		
Line regulation	±3%		
Load regulation	±3%		
Leakage current	0.5mA MAX		
Protections	Over Voltage, Short Circuit, Over Temperature, Over Load		

### Environmental Specifications

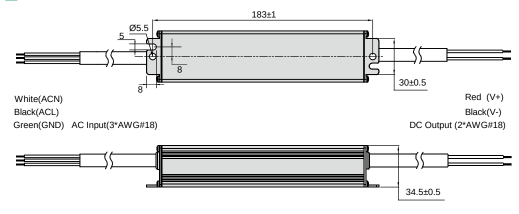
Operating temperature	-30°C ~ +60°C	
Storage temperature	-40°C ~ +85°C	
Maximum case temperature	90℃	
Humidity	5% ~ 95%RH	
Cooling method	Convection	
Isolation voltage	Input / output 3750VAC	
MTBF	300,000 hours at full load and 25°C ambient	
Life time	50,000 hours at 50°C ambient	
Reference dimension (L x W x H)	193×42.5×34.5 (mm)	

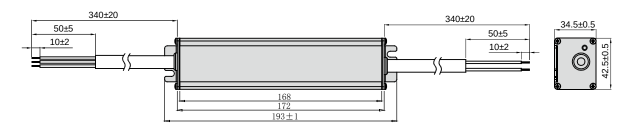
CUL	UL8750, UL935, UL1012, UL1310,CSA-C22.2 No. 107.1, CSA-C22.2 NO. 223-M91 Clas		
CE	EN 61347-1, EN61347-2-13		
Conducted emissions	FCC Part15 Class B / EN55015		
Radiated emissions	FCC Part15 Class B / EN55015		
Harmonic current emissions	EN61000-3-2		
Voltage fluctuations and flicker	EN61000-3-3		
Electrostatic discharge	EN61000-4-2		
RFE field susceptibility	EN61000-4-3		
Electrical fast transient	EN61000-4-4		
Surge immunity test	EN61000-4-5		
Conducted radio frequency	EN61000-4-6		
Power frequency magnetic field test	EN61000-4-8		
Voltage dips	EN61000-4-11		
Electromagnetic immunity	EN61547		
J 1	2 222		

# Model Specifications - Constant Voltage

Part Number	Output Voltage	Max Output Current	Voltage Accuracy	Efficiency (typical)	
rait Number	Output Voltage	Max Output Current	Voicage Accuracy	110VAC	220VAC
MU050A012AP	12VDC	4200mA	±5%	84%	85%
MU050A018AP	18VDC	2780mA	±5%	86.5%	87.5%
MU050A024AP	24VDC	2100mA	±5%	87.5%	88.5%
MU050A036AP	36VDC	1400mA	±5%	89%	90%
MU050A048AP	48VDC	1050mA	±5%	90%	91%

### ■ Mechanical Outlineunit: mm)





- Outdoor Use - H Series Class I - H Series Class II

General Series
Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver - General Series - Outdoor Use - Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

ED Driver Intelligent Series 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver

General Power Supplies

SPD

Appendix

# MU060A Series- Constant Current Output & Dimming Control

#### Features

Input voltage range: 90-305VAC
High efficiency: 90% typical
Active PFC: 0.99 typical

Surge protectionIP67 compliant

• Protections: OVP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

- Dimming control: 0  $\sim$  10VDC / PWM

• 5-year warranty



177×67.5×37mm

### Electrical Specifications

Input voltage range	90~305VAC		
Frequency	47~63Hz		
Power factor	0.99 at 110VAC; 0.95 at 220VAC (typical)		
Inrush current	50A MAX (25°C at 220VAC, cold start)		
Input current	0.8A MAX at 110VAC; 0.36A MAX at 220VAC		
Efficiency	90% (typical) at 220VAC maximum load		
Maximum power	60W		
Line regulation	±1%		
Load regulation	±3%		
Leakage current	1mA MAX		
Protections	Over voltage, short circuit, over temperature		

### Environmental Specifications

Operating temperature	-30℃ ~ +70℃	
Storage temperature	-40°C ~ +85°C	
Maximum case temperature	90℃	
Humidity	5% ~ 95%RH	
Cooling method	Convection	
Isolation voltage	Input/output 3000VAC	
MTBF	300,000 hours full load at 25°C ambient	
Life time	50,000 hours at 50°C ambient	
Reference dimension (L x W xH)	177×67.5×37 (mm)	

CUL	UL8750, UL935, UL1012, UL1310,CSA-C22.2 No. 107.1, CSA-C22.2 NO. 223-M91 Class		
CE	EN 61347-1, EN61347-2-13		
Conducted emissions	FCC Part15 Class B / EN55015		
Radiated emissions	FCC Part15 Class B / EN55015		
Harmonic current emissions	EN61000-3-2		
Voltage fluctuations and flicker	EN61000-3-3		
Electrostatic discharge	EN61000-4-2		
RFE field susceptibility	EN61000-4-3		
Electrical fast transient	EN61000-4-4		
Surge immunity test	EN61000-4-5		
Conducted radio frequency	EN61000-4-6		
Power frequency magnetic field test	EN61000-4-8		
Voltage dips	EN61000-4-11		
Electromagnetic immunity	EN61547		

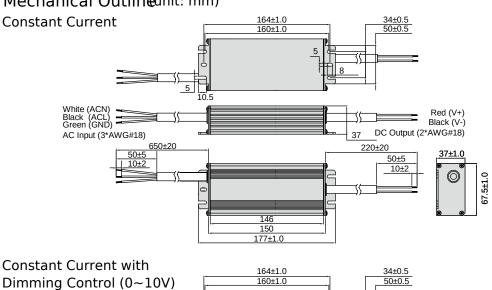
### ■ Model Specifications - constant current

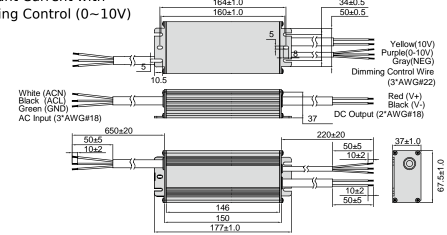
Part Number	Output Current	Output Voltage	Current Accuracy	Efficiency (typical)	
rait Nullibei	Output Current	Output voltage	Current Accuracy	110VAC	220VAC
MU060A035AQ	350mA	86-170VDC	±5%	88%	90%
MU060A045AQ	450mA	67-134VDC	±5%	87%	89%
♠ MU060A070AQ	700mA	43-86VDC	±5%	86%	88%
MU060A105AQ	1050mA	29-58VDC	±5%	86%	88%
MU060A140AQ	1400mA	21-43VDC	±5%	86%	88%
<b>CB</b> MU060A170AQ	1700mA	18-36VDC	±5%	86%	88%
MU060A230AQ	2300mA	13-27VDC	±5%	85%	87%
MU060A330AQ	3300mA	9-18VDC	±5%	84%	86%
MU060A500AQ	5000mA	6-12VDC	±5%	82%	84%

## ■ Model Specifications - dimming control (0~10V)

Dort Number	Part Number Output Current Output Voltage Current Accuracy	Efficiency (typical)			
Fait Number	Output Current	Output voltage	Current Accuracy	110VAC	220VAC
MU060A035AQD	350mA	86-170VDC	±5%	88%	90%
MU060A045AQD	450mA	67-134VDC	±5%	87%	89%
MU060A070AQD	700mA	43-86VDC	±5%	86%	88%
MU060A105AQD	1050mA	29-58VDC	±5%	86%	88%
MU060A140AQD	1400mA	21-43VDC	±5%	86%	88%
MU060A170AQD	1700mA	18-36VDC	±5%	86%	88%
MU060A230AQD	2300mA	13-27VDC	±5%	85%	87%
MU060A330AQD	3300mA	9-18VDC	±5%	84%	86%
MU060A500AQD	5000mA	6-12VDC	±5%	82%	84%

Mechanical Outlineunit: mm)





Numbering

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Serie
- 40W Intelligent Serie

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies MF Series

SPI

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

- General Seri - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie
- 50W Intelligent Serie

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver
- Intelligent Serie
- Other Series

General Power Supplies

SPD

Appendix

# MU060A Series Constant Voltage Output

#### Features

Input voltage range: 90-305VAC
High efficiency: 91.5% typical
Active PFC: 0.99 typical

• Surge protection

IP67 compliant

• Protections: OVP, OCP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

• 5-year warranty



190×67.5×37mm

#### Electrical Specifications

Input voltage range	90~305VAC	
Frequency	47~63Hz	
Power factor	0.99 at 110VAC; 0.95 at 220VAC (typical)	
Inrush current	50A MAX (25°C at 220VAC, cold start)	
Input current	0.8A MAX at 110VAC; 0.4A MAX at 220VAC	
Efficiency	91.5% (typical) at 220VAC maximum load	
Maximum power	60W	
Line regulation	±1%	
Load regulation	±2%	
Leakage current	1mA MAX	
Protections	Over voltage, over current, short circuit, over temperature	

### Environmental Specifications

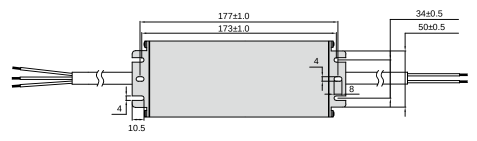
Operating temperature	-35°C ~ +70°C		
Storage temperature	-40°C ~ +85°C		
Maximum case temperature	90℃		
Humidity	5% ~ 95%RH		
Cooling method	Convection		
Isolation voltage	Input/output 3000VAC		
MTBF	300,000 hours full load at 25°C ambient		
Life time	50,000 hours at 50°C ambient		
Reference Dimension (L x W x H)	190×67.5×37 (mm)		

CUL	UL8750, UL935, UL1012, UL1310,CSA-C22.2 No. 107.1, CSA-C22.2 NO. 223-M91 Class 2			
CE	EN 61347-1, EN61347-2-13			
Conducted emissions	FCC Part15 Class B / EN55015			
Radiated emissions	FCC Part15 Class B / EN55015			
Harmonic current emissions	EN61000-3-2			
Voltage fluctuations and flicker	EN61000-3-3			
Electrostatic discharge	EN61000-4-2			
RFE field susceptibility	EN61000-4-3			
Electrical fast transient	EN61000-4-4			
Surge immunity test	EN61000-4-5			
Conducted radio frequency	EN61000-4-6			
Power frequency magnetic field test	EN61000-4-8			
Voltage dips	EN61000-4-11			
Electromagnetic immunity	EN61547			

## Model Specifications - Constant Voltage

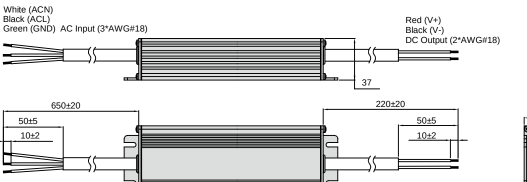
Part Number	Output Voltage	MAX Output Current Voltage Accuracy		Efficienc	iency (typical)	
rait Number	Output voitage	MAX Output Current	Voltage Accuracy	110VAC	220VAC	
MU060A012AP	12VDC	5000mA	±5%	87.5%	89.5%	
MU060A024AP	24VDC	2500mA	±5%	89.5%	91.5%	
MU060A036AP	36VDC	1670mA	±5%	89.5%	91.5%	
MU060A042AP	42VDC	1430mA	±5%	89.5%	91.5%	
MU060A048AP	48VDC	1250mA	±5%	89.5%	91.5%	
MU060A054AP	54VDC	1110mA	±5%	89.5%	91.5%	
MU060A081AP	81VDC	740mA	±5%	89.5%	91.5%	
MU060A105AP	105VDC	570mA	±5%	89.5%	91.5%	

#### ■ Mechanical Outlineunit: mm)



159

164 190±1.0





- H Series Class II LED Driver

- General Series - Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use

LED Driver
General Series
Outdoor Use
Other Series

LED Driver - Intelligent Series - 30W Intelligent Series

ED Driver Intelligent Series 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Serie - Other Series

General Power Supplies

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Serie - Outdoor Use

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# MU075A Series- Constant Current Output & Dimming Control

#### Features

Input voltage range: 90-305VACHigh efficiency: 90% typicalActive PFC: 0.99 typical

Surge protectionIP67 compliant

• Protections: OVP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

- Dimming control: 0  $\sim$  10VDC / PWM

• 5-year warranty



177×67.5×37mm

#### Electrical Specifications

Input voltage range	90~305VAC		
Frequency	47~63Hz		
Power factor	0.99 at 110VAC; 0.96 at 220VAC (typical)		
Inrush current	50A MAX (25°C at 220VAC, cold start)		
Input current	0.9A MAX at 110VAC; 0.42A MAX at 220VAC		
Efficiency	90% (typical) at 220VAC maximum load		
Maximum power	75W		
Line regulation	±1%		
Load regulation	±3%		
Leakage current	1mA MAX		
Protections	Over voltage, short circuit, over temperature		

### Environmental Specifications

Operating temperature	-35°C ~ +70°C		
Storage temperature	-40°C ~ +85°C		
Maximum case temperature	90℃		
Humidity	5% ~ 95%RH		
Cooling method	Convection		
Isolation voltage	Input / output 3000VAC		
MTBF	300,000 hours full load at 25°C ambient		
Life time	50,000 hours at 50°C ambient		
Reference dimension (L x W x H)	177×67.5×37 (mm)		

CUL	UL8750, UL935, UL1012, UL1310,CSA-C22.2 No. 107.1, CSA-C22.2 NO. 223-M91 Class 2
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

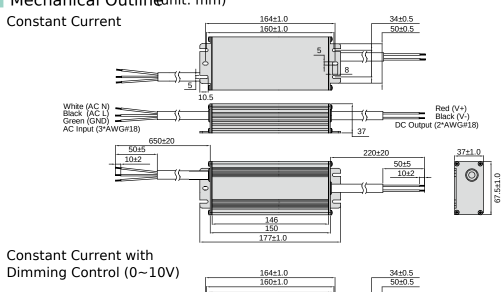
### ■ Model Specifications - Constant Current

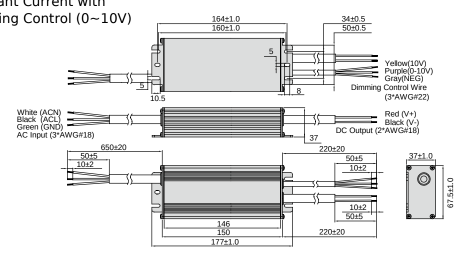
Part Number	Output Current	Output Voltage Current Accuracy		Efficiency (typical)	
rait Number	Output Current	Output Voltage	Current Accuracy	110VAC	220VAC
MU075A035AQ	350mA	107-214VDC	±5%	88%	90%
MU075A045AQ	450mA	83-166VDC	±5%	88%	90%
MU075A070AQ	700mA	54-108VDC	±5%	87%	89%
MU075A105AQ	1050mA	36-72VDC	±5%	86%	88%
MU075A140AQ	1400mA	27-54VDC	±5%	86%	88%
MU075A210AQ	2100mA	18-36VDC	±5%	85%	87%
MU075A280AQ	2800mA	13-27VDC	±5%	85%	87%
MU075A375AQ	3750mA	10-20VDC	±5%	84%	86%
MU075A500AQ	5000mA	7-15VDC	±5%	82%	84%

## ■ Model Specifications - Dimming Control (0~10V)

Part Number	Output Current	Output Voltage Current Accuracy		Efficiency (typical)	
	Output Current	Output Voltage	Output Voltage Current Accuracy	110VAC	220VAC
MU075A035AQD	350mA	107-214VDC	±5%	88%	90%
MU075A045AQD	450mA	83-166VDC	±5%	88%	90%
■ MU075A070AQD	700mA	54-108VDC	±5%	87%	89%
	1050mA	36-72VDC	±5%	86%	88%
	1400mA	27-54VDC	±5%	86%	88%
MU075A210AQD	2100mA	18-36VDC	±5%	85%	87%
MU075A280AQD	2800mA	13-27VDC	±5%	85%	87%
MU075A375AQD	3750mA	10-20VDC	±5%	84%	86%
MU075A500AQD	5000mA	7-15VDC	±5%	82%	84%

#### Mechanical Outlineunit: mm)





Numbering

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use

LED Driver - General Series - Outdoor Use

LED Driver
- General Serie
- Outdoor Use

ED Driver Intelligent Series

LED Driver - Intelligent Series - 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

ED Driver Intelligent Series Other Series

General Power Supplies - MF Series

SPI

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Serie
- Outdoor Use
- Half Potted Series

- General Seri - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

- Intelligent Serie - 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie
- 50W Intelligent Serie

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie - Other Series

General Power Supplies

SPD

Appendix

# MU075A Series Constant Voltage Output

#### Features

Input voltage range: 90-305VAC
High efficiency: 92% typical
Active PFC: 0.99 typical

Surge protectionIP67 compliant

• Protections: OVP, OCP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

• 5-year warranty



190×67.5×37mm

#### Electrical Specifications

Input voltage range	90~305VAC		
Frequency	47~63Hz		
Power factor	0.99 at 110VAC; 0.95 at 220VAC (typical)		
Inrush current	50A MAX (25°C at 220VAC, cold start)		
Input current	0.9A MAX at 110VAC; 0.45A MAX at 220VAC		
Efficiency	92% (typical) at 220VAC maximum load		
Maximum power	75W		
Line regulation	±1%		
Load regulation	±2%		
Leakage current	1mA MAX		
Protections	Over voltage, over current, short circuit, over temperature		

### Environmental Specifications

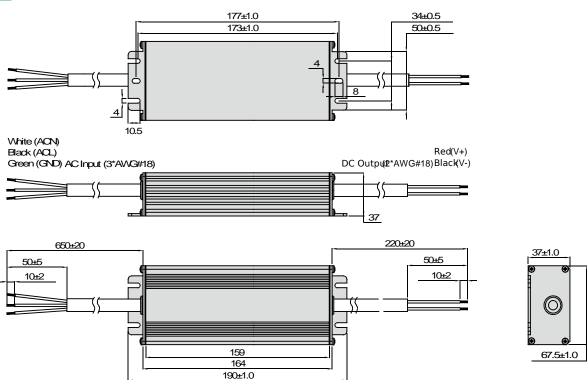
Operating temperature	-35℃ ~ +70℃		
Storage temperature	-40°C ~ +85°C		
Maximum case temperature	90℃		
Humidity	5% ~ 95%RH		
Cooling method	Convection		
Isolation voltage	Input / output 3000VAC		
MTBF	300,000 hours full load at 25°C ambient		
Life time	50,000 hours at 50°C ambient		
Reference Dimension (L x W x H)	190×67.5×37 (mm)		

CUL	UL8750, UL935, UL1012, UL1310,CSA-C22.2 No. 107.1, CSA-C22.2 NO. 223-M91 Class 2
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

# Model Specifications - Constant Voltage

Part Number	Output Voltage	MAX Output Current Voltage Accuracy		Efficiency (typical)	
rait Nullibel	Output Voltage	MAX Output Current	Voltage Accuracy	110VAC	220VAC
MU075A012AP	12VDC	6.25A	±5%	88%	90%
MU075A024AP	24VDC	3.13A	±5%	90%	92%
MU075A036AP	36VDC	2.08A	±5%	90%	92%
MU075A042AP	42VDC	1.79A	±5%	90%	92%
MU075A048AP	48VDC	1.56A	±5%	90%	92%
MU075A054AP	54VDC	1.39A	±5%	90%	92%
MU075A081AP	81VDC	0.93A	±5%	90%	92%
MU075A105AP	105VDC	0.71A	±5%	90%	92%

#### Mechanical Outlineunit: mm)



LED Driver
- General Series

LED Driver - General Series - Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver - Intelligent Series - 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver
- Intelligent Series

General Power Supplies

SPD

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver

General Power Supplies

SPD

Appendix

# MU096A Series- Constant Current Output & Dimming Control

#### Features

Input voltage range: 90-305VACHigh efficiency: 90% typicalActive PFC: 0.99 typical

Surge protectionIP67 compliant

• Protections: OVP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

- Dimming control: 0  $\sim$  10VDC / PWM

• 5-year warranty



201×67.5×37mm

#### Electrical Specifications

Input voltage range	90~305VAC	
Frequency	47~63Hz	
Power factor	0.99 at 110VAC; 0.96 at 220VAC	
Inrush current	50A MAX (25℃ at 220VAC, cold start)	
Input current	1.2A MAX at 110VAC; 0.6A MAX at 220VAC	
Efficiency	up to 90%	
Maximum power	96W	
Line regulation	±1%	
Load regulation	±3%	
Leakage current	1mA MAX	
Protections	Over voltage, short circuit, over temperature	

### Environmental Specifications

Operating temperature	-35°C ~ +70°C	
Storage temperature	-40°C ~ +85°C	
Maximum case temperature	90℃	
Humidity	5% ~ 95%RH	
Cooling method	Convection	
Isolation voltage	Input / output 3000VAC	
MTBF	300,000 hours full load at 25°C ambient	
Life time	50,000 hours at 50°C ambient	
Reference dimension (L x W x H)	201×67.5×37 (mm)	

CUL	UL8750, UL935, UL1012, UL1310 Class 2, CSA-C22.2 No.107.1 CSA-C22.2 No.223-M91 Clas		
CE	EN 61347-1, EN61347-2-13		
Conducted emissions	FCC Part15 Class B / EN55015		
Radiated emissions	FCC Part15 Class B / EN55015		
Harmonic current emissions	EN61000-3-2		
Voltage fluctuations and flicker	EN61000-3-3		
Electrostatic discharge	EN61000-4-2		
RFE field susceptibility	EN61000-4-3		
Electrical fast transient	EN61000-4-4		
Surge immunity test	EN61000-4-5		
Conducted radio frequency	EN61000-4-6		
Power frequency magnetic field test	EN61000-4-8		
Voltage dips	EN61000-4-11		
Electromagnetic immunity	EN61547		

# Model Specifications - Constant Current

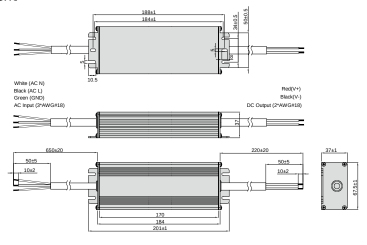
Part Number	Output Current	Output Voltage	Current Accuracy	Efficiency (typical)	
rait Nullibei	Output Current	Output Voltage		110VAC	220VAC
MU096A175AQ	1750mA	55V	±5%	86%	89%
MU096A210AQ	2100mA	46V	±5%	85%	88%
MU096A245AQ	2450mA	39V	±5%	85%	88%
MU096A280AQ	2800mA	34V	±5%	85%	88%
MU096A315AQ	3150mA	30.5V	±5%	84%	87%
MU096A357AQ	3570mA	27V	±5%	84%	87%
MU096A420AQ	4200mA	23V	±5%	84%	87%

### ■ Model Specifications - Dimming Control (0~10V)

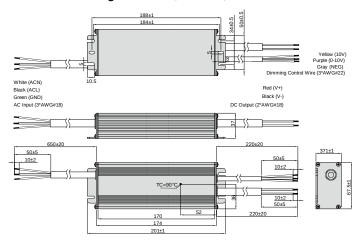
Part Number	Output Current Output Voltage	Output Valtage	Current Accuracy	Efficiency (typical)	
Fait Number		Current Accuracy	110VAC	220VAC	
MU096A175AQD	1750mA	55V	±5%	86%	89%
MU096A210AQD	2100mA	46V	±5%	85%	88%
MU096A245AQD	2450mA	39V	±5%	85%	88%
MU096A280AQD	2800mA	34V	±5%	85%	88%
MU096A315AQD	3150mA	30.5V	±5%	84%	87%
MU096A357AQD	3570mA	27V	±5%	84%	87%
MU096A420AQD	4200mA	23V	±5%	84%	87%

### ■ Mechanical Outlineunit: mm)

#### **Constant Current**



#### Constant Current with Dimming Control (0~10V)



Numbering

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

LED Driver - General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie - Outdoor Use

- General Ser - Outdoor Use

- General Series
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

- Intelligent Serie - Other Series

General Power Supplies

SPD

Appendix

# MU096A Series Constant Voltage Output

#### Features

Input voltage range: 90-305VACHigh efficiency: up to 90%

• Active PFC: 0.99 typical

- Surge protection
- IP67 compliant
- Protections: OVP, OCP, SCP, OTP
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL / CE
- 5-year warranty



201×67.5×37mm

#### Electrical Specifications

Input voltage range	90~305VAC	
Frequency	47~63Hz	
Power factor	0.99 at 110VAC; 0.96 at 220VAC	
Inrush current	50A MAX (25°C at 220VAC, cold start)	
Input current	1.2A MAX at 110VAC; 0.6A MAX at 220VAC	
Efficiency	up to 90%	
Maximum power	96W	
Line regulation	±1%	
Load regulation	±2%	
Leakage current	1mA MAX	
Protections	Over voltage, over current, short circuit, over temperature	

### Environmental Specifications

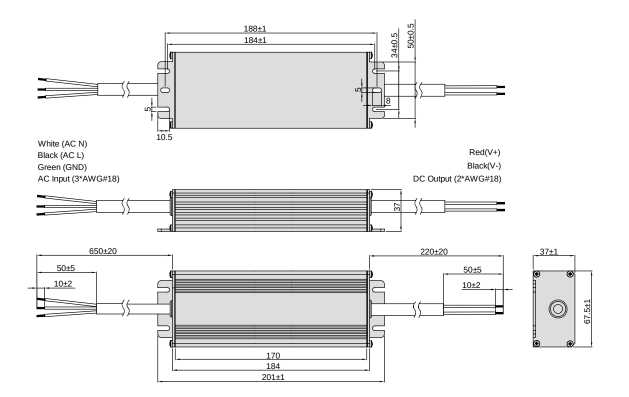
Operating temperature	-35℃ ~ +70℃
Storage temperature	-40°C ~ +85°C
Maximum case temperature	90℃
Humidity	5% ~ 95%RH
Cooling method	Convection
Isolation voltage	Input / output 3000VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours at 50°C ambient
Reference Dimension (L x W x H)	201×67.5×37 (mm)

CUL	UL8750, UL935, UL1012, UL1310 Class 2, CSA-C22.2 No.107.1 CSA-C22.2 No.223-M91 Class		
CE	EN 61347-1, EN61347-2-13		
Conducted emissions	FCC Part15 Class B / EN55015		
Radiated emissions	FCC Part15 Class B / EN55015		
Harmonic current emissions	EN61000-3-2		
Voltage fluctuations and flicker	EN61000-3-3		
Electrostatic discharge	EN61000-4-2		
RFE field susceptibility	EN61000-4-3		
Electrical fast transient	EN61000-4-4		
Surge immunity test	EN61000-4-5		
Conducted radio frequency	EN61000-4-6		
Power frequency magnetic field test	EN61000-4-8		
Voltage dips	EN61000-4-11		
Electromagnetic immunity	EN61547		

## ■ Model Specifications - Constant Voltage

Part Number	Output Voltage MAX Output Cur	MAY Output Current	Voltage Accuracy	Efficiency (typical)	
raic Nullibel		MAX Output Current		110VAC	220VAC
<b>CB</b> MU096A024AP	24 VDC	4.0A	±5%	84%	87%
MU096A028AP	28VDC	3.4A	±5%	84%	87%
MU096A036AP	36 VDC	2.66A	±5%	85%	88%
MU096A042AP	42 VDC	2.25A	±5%	85%	88%
MU096A048AP	48 VDC	2.0A	±5%	85%	88%
MU096A054AP	54 VDC	1.77A	±5%	86%	89%

## ■ Mechanical Outlineunit: mm)



- Outdoor Use - H Series Class I

LED Driver - General Series

LED Driver

- General Serie - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver

Intelligent Serie

30W Intelligent Serie

ED Driver Intelligent Series 40W Intelligent Series

LED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Serie - Other Series

General Power Supplies

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

Intelligent Series

General Power Supplie

SPD

Appendix

# MU100A Series- Constant Current Output & Dimming Control

#### Features

Input voltage range: 90-305VACHigh efficiency: 92% typicalActive PFC: 0.99 typical

Surge protectionIP67 compliant

• Protections: OVP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

- Dimming control: 0  $\sim$  10VDC / PWM

• 5-year warranty



221×67.5×37mm

#### Electrical Specifications

Input voltage range	90~305VAC	
Frequency	47~63Hz	
Power factor	0.99 at 110VAC; 0.96 at 220VAC (typical)	
Inrush current	65 A MAX (25°C, at 220VAC, cold start)	
Input current	1.3A MAX at 110VAC; 0.6A MAX at 220VAC	
Efficiency	92% (typical) at 220VAC maximum load	
Maximum power	100W	
Line regulation	±1%	
Load regulation	±3%	
Leakage current	1mA MAX	
Protections	Over voltage, short circuit, over temperature	

### Environmental Specifications

Operating temperature	-35℃ ~ +70℃
Storage temperature	-40°C ~ +85°C
Maximum case temperature	90℃
Humidity	5% ~ 95%RH
Cooling method	Convection
Isolation voltage	Input / output 3000VAC
MTBF	300,000 hours full load at 25°C ambient
Life time	50,000 hours at 50°C ambient
Reference Dimension (L x W x H)	221×67.5×37(mm)

-	
CUL	UL8750,UL1012,CSA-C22.2 No. 107.1
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

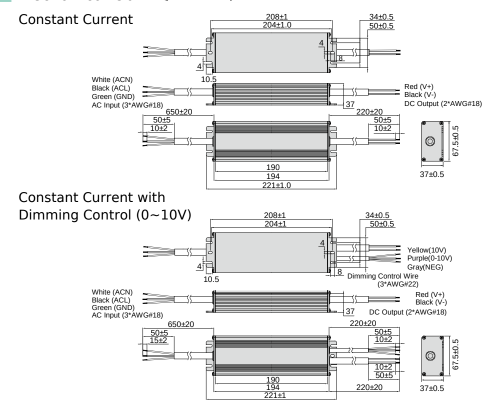
### ■ Model Specifications - Constant Current

Part Number	Output Current	nt Output Voltage Current Accur	Current Accuracy	Efficienc	y (typical)
	Output Current		Current Accuracy	110VAC	220VAC
MU100A035AQ	350mA	172-286VDC	±5%	90%	92%
PS MU100A045AQ	450mA	132-222VDC	±5%	90%	92%
MU100A070AQ	700mA	86-143VDC	±5%	89%	91%
MU100A105AQ	1050mA	57-95VDC	±5%	89%	91%
MU100A140AQ	1400mA	43-71VDC	±5%	89%	91%
MU100A175AQ	1750mA	34-57VDC	±5%	89%	91%
MU100A210AQ	2100mA	29-48VDC	±5%	89%	91%
MU100A245AQ	2450mA	25-41VDC	±5%	89%	91%
MU100A280AQ	2800mA	22-36VDC	±5%	88%	90%
MU100A315AQ	3150mA	19-32VDC	±5%	88%	90%
MU100A357AQ	3570mA	17-28VDC	±5%	88%	90%
MU100A420AQ	4200mA	14-24VDC	±5%	88%	90%

## ■ Model Specifications - Dimming Control (0~10V)

Part Number	Output Current	Output Voltage Current Accu	Current Accuracy	Efficienc	y (typical)
Tart Number	Output Current	Output Voltage	Current Accuracy	110VAC	220VAC
MU100A035AQD	350mA	172-286VDC	±5%	90%	92%
PS MU100A045AQD	450mA	132-222VDC	±5%	90%	92%
MU100A070AQD	700mA	86-143VDC	±5%	89%	91%
MU100A105AQD	1050mA	57-95VDC	±5%	89%	91%
MU100A140AQD	1400mA	43-71VDC	±5%	89%	91%
MU100A175AQD	1750mA	34-57VDC	±5%	89%	91%
MU100A210AQD	2100mA	29-48VDC	±5%	89%	91%
MU100A245AQD	2450mA	25-41VDC	±5%	89%	91%
MU100A280AQD	2800mA	22-36VDC	±5%	88%	90%
MU100A315AQD	3150mA	19-32VDC	±5%	88%	90%
MU100A357AQD	3570mA	17-28VDC	±5%	88%	90%
MU100A420AQD	4200mA	14-24VDC	±5%	88%	90%

#### ■ Mechanical Outlineunit: mm)



Numbering System

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
Intelligent Series

40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver - Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies MF Series

SPI

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Seri

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver
- Intelligent Serie
- Other Series

General Power Supplies

SPD

Appendix

# MU100A Series Constant Voltage Output

#### Features

Input voltage range: 90-305VAC
High efficiency: 93% typical
Active PFC: 0.99 typical

Surge protectionIP67 compliant

• Protections: OVP, OCP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

• 5-year warranty



221×67.5×37mm

#### Electrical Specifications

Input voltage range	90~305VAC	
Frequency	47~63Hz	
Power factor	0.99 at 110VAC; 0.95 at 220VAC (typical)	
Inrush current	65A MAX (25°C, at 220VAC, cold start)	
Input current	1.2A MAX at 110 VAC; 0.6A MAX at 220VAC	
Efficiency	93% (typical) at 220VAC maximum load	
Maximum power	100W	
Line regulation	±1%	
Load regulation	±2%	
Leakage current	1mA MAX	
Protections	Over voltage, over current, short circuit, over temperature	

## Environmental Specifications

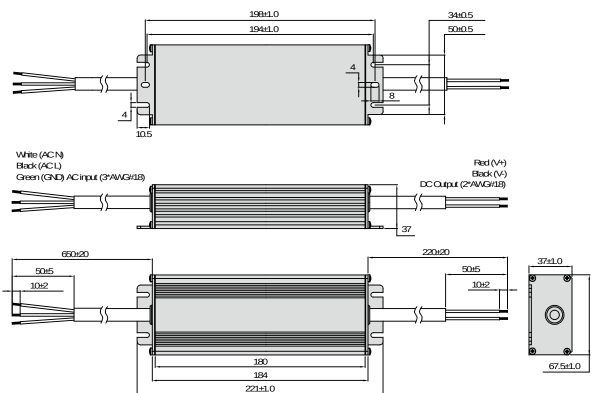
Operating temperature	-35℃ ~ +70℃		
Storage temperature	-40°C ~ +85°C		
Maximum case temperature	90℃		
Humidity	5% ~ 95%RH		
Cooling method	Convection		
Isolation voltage	Input / output 3000VAC		
MTBF	300,000 hours full load at 25°C ambient		
Life time	50,000 hours at 50°C ambient		
Reference dimension (L x W x H)	211×67.5×37 (mm)		

CUL	UL8750,UL1012,CSA-C22.2 No. 107.1		
CE	EN 61347-1, EN61347-2-13		
Conducted emissions	FCC Part15 Class B / EN55015		
Radiated emissions	FCC Part15 Class B / EN55015		
Harmonic current emissions	EN61000-3-2		
Voltage fluctuations and flicker	EN61000-3-3		
Electrostatic discharge	EN61000-4-2		
RFE field susceptibility	EN61000-4-3		
Electrical fast transient	EN61000-4-4		
Surge immunity test	EN61000-4-5		
Conducted radio frequency	EN61000-4-6		
Power frequency magnetic field test	EN61000-4-8		
Voltage dips	EN61000-4-11		
Electromagnetic immunity	EN61547		

# Model Specifications - constant voltage

Part Number	Output Voltage	MAX Output Current Voltage Accuracy	Efficiency (typical)		
rait Number	Output Voltage		Voltage Accuracy	110VAC	220VAC
MU100A012AP	12VDC	8.33A	±5%	89%	91%
MU100A024AP	24VDC	4.17A	±5%	90%	92%
MU100A036AP	36VDC	2.77A	±5%	90%	92%
MU100A042AP	42VDC	2.38A	±5%	90%	92%
MU100A048AP	48VDC	2.08A	±5%	90%	92%
MU100A054AP	54VDC	1.85A	±5%	90%	92%
MU100A081AP	81VDC	1.23A	±5%	91%	93%
MU100A105AP	105VDC	0.95A	±5%	91%	93%

#### ■ Mechanical Outlineunit: mm)



#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

- General Seri

- General Serie - Outdoor Use - Other Series

- Intelligent Serie - 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie
- 50W Intelligent Serie

LED Driver
- Intelligent Series
- 96W Intelligent Series

- Intelligent Serie - Other Series

General Power Supplies

SPD

Appendix

# MU150A Series Constant Voltage Output

#### Features

Input voltage range: 90-305VAC
High efficiency: 93% typical
Active PFC: 0.99 typical

• Surge protection

• IP67 compliant

• Protections: OVP, OCP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

• 5-year warranty



205×86×43mm

#### Electrical Specifications

Input voltage range	90~305VAC	
Frequency	47~63Hz	
Power factor	0.99 at 110VAC; 0.96 at 220VAC (typical)	
Inrush current	65A MAX (25°C at 220VAC, cold start)	
Input current	1.8A MAX at 110VAC; 0.9A MAX at 220VAC	
Efficiency	93% (typical) at 220VAC maximum load	
Maximum power	150W	
Line regulation	±1%	
Load regulation	±2%	
Leakage current	1mA MAX	
Protections	Over voltage, over current, short circuit, over temperature	

## Environmental Specifications

Operating temperature	-35°C ~ +70°C		
Storage temperature	-40°C ~ +85°C		
Maximum case temperature	90℃		
Humidity	5% ~ 95%RH		
Cooling method	convection		
Isolation voltage	Input / output 3000VAC		
MTBF	300,000 hours full load at 25°C ambient		
Life time	50,000 hours at 50°C ambient		
Reference dimension (L x W x H)	205×86×43 (mm)		

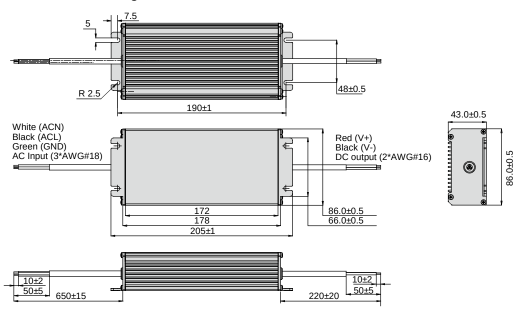
CUL	UL8750,UL1012,CSA-C22.2 No. 107.1
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

### Model Specifications - Constant Voltage

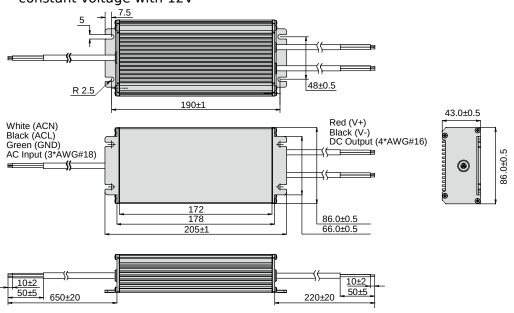
Part Number	Output Voltage	MAX Output Current Voltage Accuracy	Efficiency (typical)		
rait Nullibel	Output Voltage		voilage Accuracy	110VAC	220VAC
MU150A012AP	12VDC	12.50A	±5%	90%	92%
PS MU150A024AP	24VDC	6.25A	±5%	91%	93%
MU150A036AP	36VDC	4.17A	±5%	91%	93%
MU150A042AP	42VDC	3.57A	±5%	91%	93%
MU150A048AP	48VDC	3.13A	±5%	91%	93%
MU150A054AP	54VDC	2.78A	±5%	91%	93%
MU150A081AP	81VDC	1.85A	±5%	91%	93%
MU150A105AP	105VDC	1.42A	±5%	91%	93%

#### Mechanical Outlineunit: mm)

#### Constanct Voltage



#### constant voltage with 12V



Numbering

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

- General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

ED Driver Intelligent Serie 40W Intelligent Serie

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies MF Series

SPI

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# MU200A Series Constant Voltage Output

#### Features

Input voltage range: 90-305 VAC
High efficiency: 93% typical
Active PFC: 0.99 typical

Surge protectionIP67 compliant

• Protection: OVP, OCP, SCP, OTP

• Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL / CE

• 5-year warranty



223×95×46mm

## Electrical Specifications

Input voltage range	90~305 VAC		
Frequency	47~63 Hz		
Power factor	0.99 at 110 VAC 0.95 at 220 VAC (typical)		
Inrush current	65A MAX (25°C, at 220VAC, cold start)		
Input current	2.3A MAX at 110 VAC 1.1A MAX at 220 VAC		
Efficiency	93% (typical) at 220 VAC maximum load		
Maximum power	200W		
Line regulation	±1%		
Load regulation	±2%		
Leakage current	1mA MAX		
Protection	over voltage, over current, short circuit: auto recovery; over temperature		

### Environmental Specifications

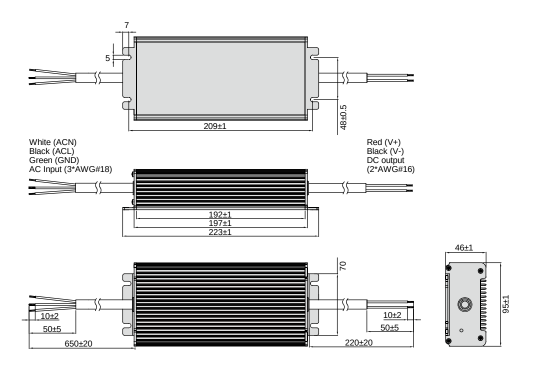
Operating temperature	-35°C ~ +70°C		
Storage temperature	-40°C ~ +85°C		
Maximum case temperature	90℃		
Humidity	5% ~ 95 <b>%</b> H		
Cooling method	convection		
Isolation voltage	input / output 3000VAC		
MTBF	300,000 hours full load at 25°C ambient		
Life time	100,000 hours at 25°C ambient		
Dimension (L x W x H)	223×95×46 (mm)		

·	
CUL	UL 8750, UL1012
CE	EN 61347-1, EN61347-2-13
Conducted emissions	FCC Level B / EN55015
Radiated emissions	FCC Level B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

## Model Specifications - constant voltage

part number	output voltage	MAX output current	voltage accuracy	efficiency (typical)	
part number	output voitage	MAX output current	voitage accuracy	110VAC	220VAC
MU200A012AP	12 VDC	16.67A	±5%	90.0%	92.0%
MU200A024AP	24 VDC	8.33 A	±5%	90.0%	92.0%
MU200A036AP	36 VDC	5.56 A	±5%	90.5%	92.5%
MU200A042AP	42 VDC	4.76 A	±5%	90.5%	92.5%
MU200A048AP	48 VDC	4.17 A	±5%	90.5%	92.5%
MU200A050AP	50 VDC	4.00 A	±5%	90.5%	92.5%
MU200A052AP	52 VDC	3.84 A	±5%	91.0%	93.0%
MU200A054AP	54 VDC	3.70 A	±5%	91.0%	93.0%
MU200A081AP	81 VDC	2.47 A	±5%	91.0%	93.0%
MU200A105AP	105VDC	1.9 A	±5%	91.0%	93.0%

### ■ Mechanical Outlineunit: mm)



LED Driver

- Outdoor Use - H Series Class I - H Series Class II

- General Series

LED Driver - General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver

Intelligent Series

30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies

SPD

#### Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Serie - Outdoor Use

- General Serie - Outdoor Use

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver

General Power Supplies - MF Series

SPD

Appendix

# General other series MT240H100AQ\_0-10V

#### Features

Input voltage range: 249~ 528 VAC
Built-in active PFC function: 0.99 typical

• High efficiency: 90% typical

• IP67 design for outdoor installations

- Dimming function: 0  $\sim$  10VDC/ 10V PWM

• Full protection function: OVP, OTP, SCP, OCP

• Suitable for dry/damp environment

• FCC Part 15 Class B

5-year warranty



223×95×46mm

### Electrical Specifications

Voltage Range	249~528VAC		
Frequency Range	47~63 Hz		
Power factor	0.99Type(277VAC); 0.95Type(480VAC)		
AC Current	< 1.0A at 277VAC input		
Inrush Current	< 65A at 480VAC input 25°C cold start		
Leakage Current	< 0.75mA at 480VAC input		
Line regulation	±5%		
Load regulation	±5%		
Turn-on Delay Time	<1.5s at 277VAC~480VAC,full load		
Protection	Over Voltage Protection, Over Current Protection, Short Circuit Protection, Over Temperature Protection		

#### Environmental Specifications

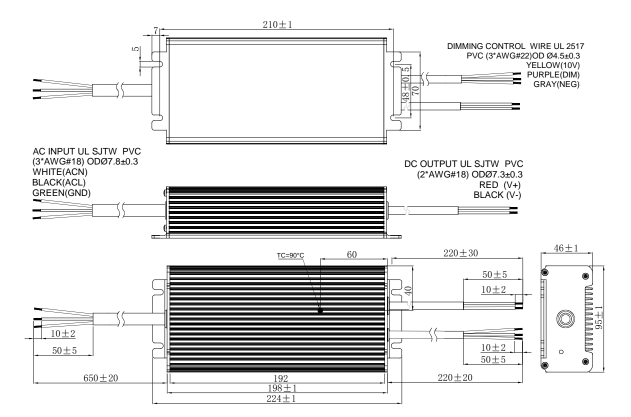
Operating temperature	-40 ~+70°C		
Working Humidity	20% ~ 95% RH		
Storage Temp., Humidity	-40~+85℃ , 10%~95% RH		
Vibration	2G( $10\sim500$ HZ), $12$ min/circle, period for 72 min each along X 、Y 、Z axes		
MTBF	300,000 hours, measured at full load, 25°C ambient temperature		
Dimension	223 x 95 x 46 (mm) ( LxWxH )		

Safety Standard	UL8750,CSA-C22.2 No. 107.1
Withstand Voltage	I/P-O/P : 3.75KVAC , I/P-FG : 2KVAC, O/P-FG :1.5KVAC
Isolation Resistance	I/P-O/P:100M Ohms/500VDC/25°C/70%RH
EMC Emission	FCC Part 15 Class B
EMC Immunity	EN61000-4-2,3,4,5,6,8,11 , EN61547;Surge Immunity Test:AC line to AC line ±4KV,AC line to earth: ±6kV

## Model Specifications

Part Number	Output Current	Output Voltage Range	Current	Efficiency (Typ)	
rait Nullibei	Output Current	. Output voitage Kange	Accuracy	277VAC	480VAC
MT240H100AQ_0-10V	1000mA	120V~240V	±5%	92%	93%

#### Mechanical Outlineunit: mm)



LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

ED Driver
Intelligent Serie
30W Intelligent Serie

ED Driver Intelligent Series 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

LED Driver - Intelligent Series - 96W Intelligent Series

LED Driver
- Intelligent Serie

General Power Supplies

SPD

#### Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver

General Power Supplies

SPD

Appendix

# General other series MU240A100AQD Class II Series

#### Features

Input voltage range: 90-305 VAC
High efficiency: 93% typical
Active PFC: 0.96 typical

• IP67 compliant

 • Dimming function: 0  $\sim$  10V dimming • Full protection function: OVP, OLP, SCP, OTP

UL/CUL, CE5-year warranty



223×95×46mm

## Electrical Specifications

Voltage Range	90 ∼ 305 VAC		
Frequency Range	47~63 Hz		
Power factor	0.98(Min.), 0.99(Typ.) at 110Vac input, 0.97(Min.), 0.98(Typ.) at 220Vac input, 100% loa		
AC Current	<2.6A MAX at 110Vac, 1.3A MAX at 220Vac		
Inrush Current	<65A MAX 25°C, at 230Vac, cold start		
Leakage Current	<0.25mA MAX at 230Vac 50Hz input		
Line regulation	±1%		
Load regulation	±3%		
Turn-on Delay Time	<3.0s, measured at 120Vac input; 1.5s, measured at 220Vac input		
Protection	Over Voltage Protection, Short Circuit Protection, Over Load Protection, Over Temperature		

### Environmental Specifications

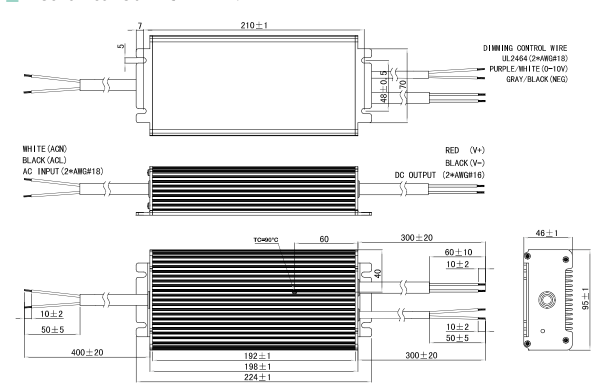
Operating temperature	-40°C ~ +60°C		
Working Humidity	5%~95%RH		
Storage Temp., Humidity	-40~+85°C, 5%-%RH		
Vibration	2G,5G, 1 octave/min, period for 1h each along X 、 Y 、 Z axes		
MTBF	300,000 hours, measured at full load, 25°C ambient temperature		
Dimension	223x95x46 mm (LxWxH )		

Safety Standard	UL8750, UL1012, CSA-C22.2 No. 107.1,EN61347-1,EN61347-2-13
Withstand Voltage	I/P-O/P:3kVAC, I/P-FG:1.5kVAC, O/P-FG:1.5kVAC
Isolation Resistance	I/P-O/P, I/P-FG:100M Ohms/500VDC/25°C/70%RH
EMC Emission	EN55015/FCC Part 15 Class B
EMC Immunity	EN61000-4-2,5 (Surge: L,N-FG $\pm$ 4kV, L-N $\pm$ 2kV)

## Model Specifications

Part Number Output Voltage Range	Rated Current	Rated Power	Current	Efficiency (Typ)		
			Accuracy	110VAC	220VAC	
MU240A100AQD	168-240VDC	1000mA	240W	±5%	90%	93%

#### Mechanical Outlineunit: mm)



Numberin System

Quick Selection

LED Driver
- General Serion
- Outdoor Use
- H Serion Class I

LED Driver
- General Series
- Outdoor Use

LED Driver General Series Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver - Intelligent Series - 30W Intelligent Series

LED Driver
Intelligent Series
40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
Intelligent Series

LED Driver - Intelligent Series

General Power Supplies

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie - Outdoor Use

- General Serie
- Outdoor Use

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# General other seriesME100MxxxAQ\_CP / Constant Power

#### Features

- Input voltage: 176-305Vac
- Built-in active PFC function 0.98 Typ.
- High efficiency: up to 90% Typ
- IP6
- Constant Current / 0-10V Dimming / Clock Dimming(CLK)/PW Dimming
- Protection: OVP, SCP, OTP
- Full Power at 65%lomax  $\sim$  100%lomax (Constant Power)
- 5-year warranty



179 x67.5 x 40 mm

## Electrical Specifications

Voltage Range	176 ~ 305VAC		
Frequency Range	47~63 Hz		
Power factor	0.98 $$ (Typical $)$ at 220Vac $, >$ 0.9 at 220 $\sim$ 277Vac input, with 70% $\sim$ 100% load conditions		
THD	$<$ 20%, at 220 $\sim$ 277Vac input, with 70% $\sim$ 100% load conditions		
AC Current	4A MAX at 100Vac, 1.7A MAX at 220Vac		
Inrush Current	65A at 230Vac input 25°C cold start		
Leakage Current	0.75mA at 277Vac 50Hz input		
Line regulation	±1%		
Load regulation	±3%		
Turn-on Delay Time	1.0s(typ.), measured at 220Vac input		
Protection	Over Voltage Protection, Short Circuit Protection, Over Temperature Protection		

#### Environmental Specifications

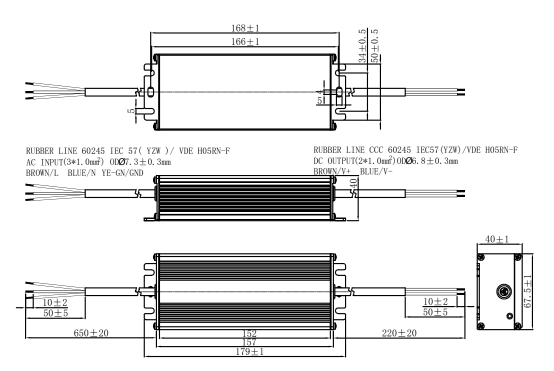
Operating temperature	-40~+70°C (Tc≤ 90°C)		
Operating Humidity	20~95%RH, non-condensing		
Storage Temp., Humidity	-40~+85℃, 10-95%RH		
Vibration	10~500Hz, 5G 12min/cycle, period for 72min each along X 、 Y 、 Z axes		
MTBF	250,000 hours, measured at full load, 25°C ambient temperature MIL-HDBK-217F(25°C)		
Dimension	179 x67.5 x 40 mm (LxWxH )		

Safety Standard	UL8750, UL1012, CAN/CSA-C22.2No.107.1-01,EN61347-1, EN61347-2-13
Withstand Voltage	I/P-O/P:3.75KVAC I/P-FG:1.75KV O/P-FG:1.5KV
Isolation Resistance	I/P-O/P ,I/P-FG,O/P-FG:100M Ohms/500VDC/25°C/70%RH
EMC Emission	EN55015 ,EN61000-3-2 Class C ,EN61000-3-3
EMC Immunity	EN61000-4-2,3,4,5,6,8,11,EN61547(Surge L,N-FG 6KV,L-N 4KV)

## Model Specifications

Part Number	Output Voltage Range	Rated Current	Rated Power	Rated Voltage Range	Current Accuracy	Efficiency (Typ) 220VAC
ME100M105AQ_CP	57-143VDC	700-1050mA	100(max)	95-143VDC	±5%	90%
ME100M150AQ_CP	40-100VDC	1000-1500mA	100(max)	67-100VDC	±5%	90%
ME100M210AQ_CP	29-71VDC	1400-2100mA	100(max)	48-71VDC	±5%	89%
ME100M300AQ_CP	20-50VDC	2000-3000mA	100(max)	33-50VDC	±5%	88%
ME100M420AQ_CP	14-36VDC	2800-4200mA	100(max)	24-36VDC	±5%	87%

# ■ Mechanical Outlineunit: mm)



LED Driver

- Outdoor Use - H Series Class I

LED Driver - General Serie

- Outdoor Use - Half Potted Series

LED Driver
- General Serie
- Outdoor Use

LED Driver - General Serie

LED Driver

LED Driver
- Intelligent Series
- 40W Intelligent Series

ED Driver
Intelligent Series
50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Serie - Other Series

General Power Supplies

SP

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Serie
- Outdoor Use

- General Serie - Outdoor Use - A Series

- General Series
- Outdoor Use
- Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# General other seriesME150MxxxAQ\_CP / Constant Power

#### Features

- Input voltage: 176-305Vac
- Built-in active PFC function 0.98 Typ.
- High efficiency: up to 93% Typ
- IP67
- Constant Current / 0-10V Dimming / Clock Dimming(CLK) /PWM Dimming
- Protection: OVP, SCP, OTP
- Full Power at 65%lomax  $\sim$  100%lomax (Constant Power)
- 5-year warranty



202 x 67.5 x 40mm

## Electrical Specifications

Voltage Range	176 ∼ 305 VAC			
Frequency Range	47~63 Hz			
Power factor	>0.9 at 176 $\sim$ 277Vac input, with 80% $\sim$ 100% load conditions			
THD	$<$ 15%, at 176 $\sim$ 277Vac input, with 80% $\sim$ 100% load conditions			
AC Current	0.8A MAX at 220VAC			
Inrush Current	65A at 230Vac input 25°C cold start			
Leakage Current	0.75mA at 277Vac 50Hz input			
Line regulation	±1%			
Load regulation	±3%			
Turn-on Delay Time	1s(typ.), measured at 230Vac input			
Protection	Over Voltage Protection, Short Circuit Protection, Over Temperature Protection			

#### Environmental Specifications

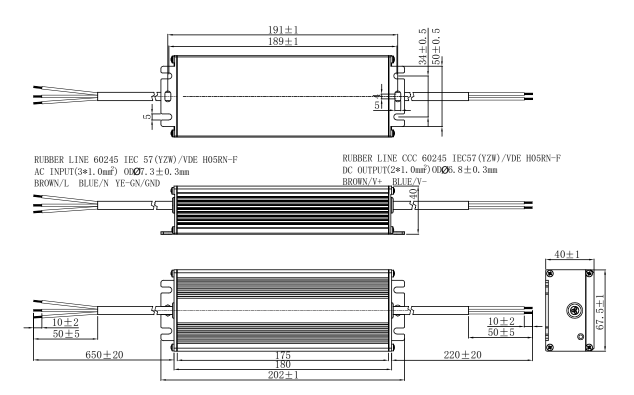
Operating temperature	-40~+70°C (Tc≤ 90°C)
Operating Humidity	20~95%RH, non-condensing
Storage Temp., Humidity	-40~+85°C, 5-100%RH
Vibration	10~500Hz, 5G 12min/cycle, period for 72min each along X 、 Y 、 Z axes
MTBF	250,000 hours, measured at full load, 25°C ambient temperature MIL-HDBK-217F(25°C)
Dimension	202 x 67.5 x 40 mm ( LxWxH )

Safety Standard	EN61347-1, EN61347-2-13
Withstand Voltage	I/P-O/P:3.75KVAC I/P-FG:1.875KV O/P-FG:1.5KV
Isolation Resistance	I/P-O/P, I/P-FG, O/P-FG:100M Ohms/500Vdc/25°C/70%RH
EMC Emission	EN55015, EN61000-3-2 Class C, EN61000-3-3
EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61547

### Model Specifications

Part Number	Output Voltage Range	Rated Current	Rated Power	Rated Voltage Range	Current Accuracy	Efficiency (Typ) 220VAC
ME150M105AQ_CP	86-214VDC	700-1050mA	150(max)	142-214VDC	±5%	93%
ME150M150AQ_CP	60-150VDC	1000-1500mA	150(max)	100-150VDC	±5%	92%
ME150M210AQ_CP	43-107VDC	1400-2100mA	150(max)	71-107VDC	±5%	91%
ME150M300AQ_CP	30-75VDC	2000-3000mA	150(max)	50-70VDC	±5%	91%
ME150M420AQ_CP	21-54VDC	2800-4200mA	150(max)	36-54VDC	±5%	90%
ME150M600AQ_CP	15-38VDC	4000-6000mA	150(max)	25-38VDC	±5%	89%

### ■ Mechanical Outlineunit: mm)



- Outdoor Use - H Series Class I - H Series Class II

- General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

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SPD

Annondi

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Series

General Power Supplies

SPD

Appendix

### General other seriesMU320HxxxAQ\_CP / Constant Power

#### Features

• Input voltage range: 90-305 VAC

• Built-in active PFC function: 0.99 typical

• High efficiency: 94% typical

- IP67 design for indoor or outdoor installations
- Dimming function: Constant current/ 0  $\sim$  10V dimming/ clock di (CLK)/ PWM dimming
- Full protection function: OVP, OTP, SCP
- Compliance to worldwide safety regulations for lighting
- C-UL in process
- 5-year warranty



251x90x44.5 mm

### Electrical Specifications

Voltage Range	90 ∼ 305 VAC		
Frequency Range	47~63 Hz		
Power factor	0.98(Min.), 0.99(Typ.) at 110Vac input, 0.95(Min.), 0.98(Typ.) at 220Vac input, 100% load		
THD	8%(Typ.) at 110Vac input, 10%(Typ.) at 220Vac input, 100% load		
AC Current	4A MAX at 100Vac, 1.7A MAX at 220Vac		
Inrush Current	65A MAX (25°C, at 230Vac, cold start)		
Leakage Current	0.75mA MAX at 277Vac 50Hz input		
Line regulation	±1%		
Load regulation	±3%		
Turn-on Delay Time	1.0s, measured at 120Vac input; 0.5s, measured at 220Vac input		
Protection	Over Voltage Protection, Short Circuit Protection, Over Temperature Protection		

### Environmental Specifications

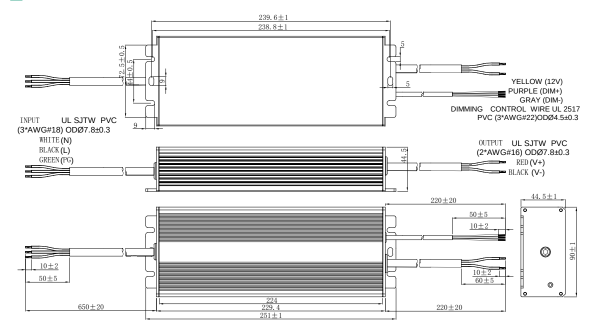
Operating temperature	-40 $\sim$ +70 $^{\circ}$ C, refer to the derating curve for detail		
Operating Humidity	20~95%RH, non-condensing		
Storage Temp., Humidity	-40~+85°C, 10%-95%RH		
Vibration	5-55Hz, 2G 5min/cycle, period for 30min each along X 、 Y 、 Z axes		
MTBF	300,000 hours, measured at full load, 25°C ambient temperature, MIL-HDBK-217F		
Dimension	251x90x44.5 mm (LxWxH )		

Safety Standard	UL8750, UL1012, CAN/CSA-C22.2No.107.1-01, EN61347-1, EN61347-2-13
Withstand Voltage	I/P-O/P:3.75kVAC, I/P-FG:1.5kV, O/P-FG:1.5kV
Isolation Resistance	I/P-O/P, I/P-FG, O/P-FG:100M Ohms/500VDC/25°C/70%RH
EMC Emission	EN55015/FCC Part 15 Class B, EN61000-3-2 Class C, EN61000-3-3
EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61547 (Surge: L,N-FG 6kV, L-N 4kV)

### Model Specifications

Part Number	Output Voltage	tage Rated Current	Rated Power	Rated Voltage Range	Current Accuracy	Efficiency (Typ)	
T dit Number	Range	Nated Carrent				110VAC	220VAC
MU320H105AQ_CP	183-457VDC	700-1050mA	320(Max)	305-457VDC	±5%	91%	94%
MU320H150AQ_CP	128-320VDC	1000-1500mA	320(Max)	214-320VDC	±5%	91%	94%
MU320H210AQ_CP	91-288VDC	1400-2100mA	320(Max)	153-288VDC	±5%	90%	93%
MU320H300AQ_CP	64-160VDC	2000-3000mA	320(Max)	107-160VDC	±5%	90%	93%
MU320H420AQ_CP	46-114VDC	2800-4200mA	320(Max)	76-114VDC	±5%	90%	93%
MU320H600AQ_CP	32-80VDC	4000-6000mA	320(Max)	53-80VDC	±5%	90%	93%
MU320H900AQ_CP	22-54VDC	5950-9000mA	320(Max)	35.5-54VDC	±5%	90%	93%
MU320H1330AQ_CI	14-36VDC	8900-13300mA	320(Max)	24-36VDC	±5%	90%	93%

### ■ Mechanical Outlineunit: mm)



#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

- General Series
- Outdoor Use

- General Series - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver

General Power Supplies - MF Series

SPD

Appendix

### 30W Intelligent Seriesmu0301180AQ122 (DALI,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 30W
- Normal life time is 50000 hours ( at the case's temperature of
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	30W
Power factor	>0.95 (230V,50Hz,full loaded )
Effiency	84 - 86 % (230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +67°C		
Storage temperature	-40°C - +85°C		
Maximum case temperature	89℃		
Cooling method	Convection		
Life time	50,000 hours at tc 77°C		
Reference dimension( LxWxH)	126×76×30 mm		

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

• DALI type 6

DA+ and DA- are both the interfaces of DALI.

· SwitchDIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

· MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

· Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

Short-circuit Protection

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

Over-Power Protection

If the total power exceeds 40W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 30W gradually.

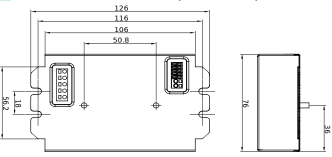
· DALI Signal Abnormality

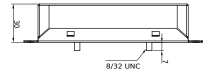
If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

· Online Update

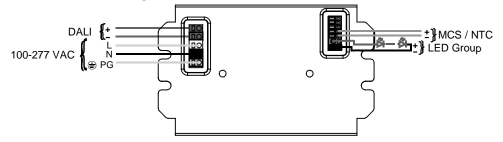
Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

### Mechanical Outline (unit: mm)





#### Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

Power Supplies - MF Series

SPD

#### Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

- General Series
- Outdoor Use
- Other Series

- Intelligent Serie - 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplie

SPD

Appendix

# 30WIntelligent SeriesMU030I180AQI2 (DALI,1ch)

#### Features

- · Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: From the side to wiring.
- Constant power maximum is 30W
- Normal life time is 50000 hours ( at the case's temperature of
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	30W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	84 - 86 % (230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +67°C
Storage temperature	-40°C - +85°C
Maximum case temperature	89°C
Cooling method	Convection
Life time	50,000 hours at tc 77°C
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
/oltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
FE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
/oltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

• DALI type 6

DA+ and DA- are both the interfaces of DALI.

• SwitchDIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

· Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

Over-Power Protection

If the total power exceeds 40W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 30W gradually.

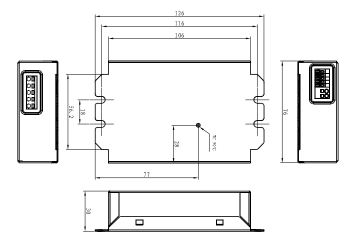
DALI Signal Abnormality

If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

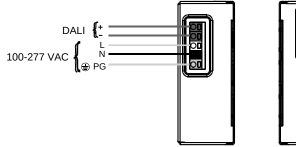
· Online Update

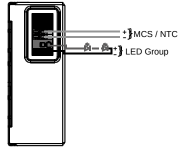
Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

### Mechanical Outline (unit: mm)



#### Schematic Diagram





Numbering

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver

General Series

Outdoor Use

Half Potted Series

LED Driver
- General Series
- Outdoor Use

LED Driver - General Series - Outdoor Use - Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
Intelligent Series
96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

#### Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie - Outdoor Use

LED Driver
- General Serie
- Outdoor Use

- General Serie:
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

ED Driver Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# 30WIntelligent SeriesMU030I180AQI12 (0-10V,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support isolated 0-10V dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- · Constant power maximum is 30W
- Normal life time is 50000 hours ( at the case's temperature or
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	30W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Maxium input power	<40W
Effiency	84 - 86 % (230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25℃ - +67℃
Storage temperature	-40°C - +85°C
Maximum case temperature	89℃
Cooling method	Convection
Life time	50,000 hours at tc 77℃
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

#### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

#### **Over-Power Protection**

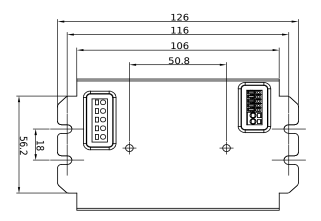
If the total power exceeds 40W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 30W gradually.

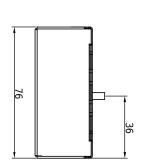
#### · Online Update

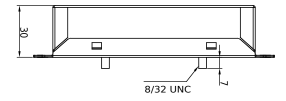
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

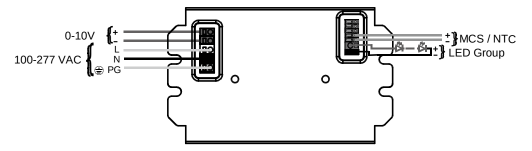
#### Mechanical Outline (unit: mm)







### Schematic Diagram



Si

Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver - General Series - Outdoor Use - A Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver - Intelligent Series - 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

#### Quick

LED Driver
- General Serie
- Outdoor Use

- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Series

General Power Supplies

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Appendix

### 30W Intelligent Series MU0301180AQ11 (0-10V,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support isolated 0-10V dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: From the side to wiring.
- Constant power maximum is 30W
- Normal life time is 50000 hours ( at the case's temperature of  $77^{\circ}$
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	30W
Power factor	>0.95 (230V,50Hz,full loaded )
Maxium input power	<40W
Effiency	84 - 86 % (230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +67°C
Storage temperature	-40°C - +85°C
Maximum case temperature	89°C
Cooling method	Convection
Life time	50,000 hours at tc 77°C
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

#### · MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

• Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

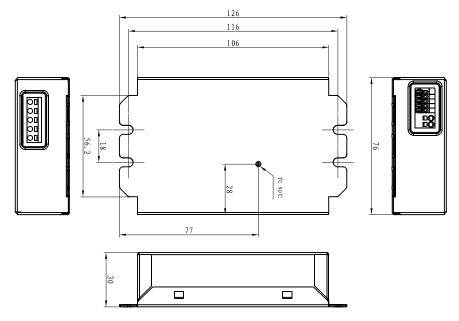
If the total power exceeds 40W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 30W gradually.

Online Update

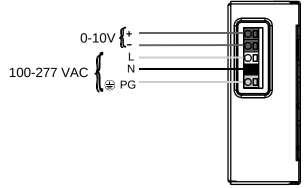
Use smart key to connect PC and the driver to update the firmware.

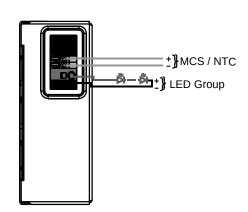
Please refer to the specification of Smart key.

#### Mechanical Outline (unit: mm)



### Schematic Diagram





Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver - General Series - Outdoor Use - A Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

- General Serie - Outdoor Use - Other Series

- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver

General Power Supplies - MF Series

SPD

Appendix

### 30WIntelligent SeriesMU030I180AQI52 (DMX,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- Constant current LED driver
- Support DMX/RDM dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 30W
- Normal life time is 50000 hours ( at the case's temperature of 77°
- Dimming range 0.1%~100%
- · Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	30W
Power factor	>0.95 (230V,50Hz,full loaded )
Effiency	84 - 86 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +67°C
Storage temperature	-40°C - +85°C
Maximum case temperature	89℃
Cooling method	Convection
Life time	50,000 hours at tc 77°C
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

#### DMX/RDM

DMX+ 、 DMX- 、 Shield are the interfaces of DMX/RDM.

#### · MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, DMX start address, scene modes, etc. Please refer to specification of Smartkey to get specific information.

#### Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### · Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### • Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

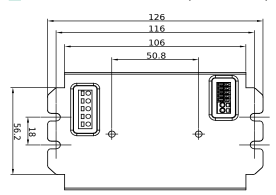
#### **Over-Power Protection**

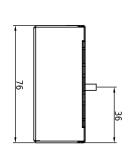
If the total power exceeds 40W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 30W gradually.

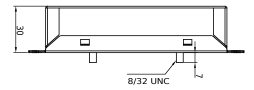
#### Online Update

Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

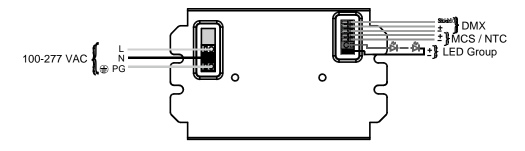
#### Mechanical Outline (unit: mm)







#### Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Series
- Outdoor Use

LED Driver - General Series - Outdoor Use

Outdoor Use Other Series

Intelligent Series

Sow Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver - General Serie - Outdoor Use

- General Seri - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver

General Power Supplies

SPD

Appendix

### 30WIntelligent Seriesmu0301180AQI5 (DMX,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- Constant current LED driver
- Support DMX/RDM dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: From the side to wiring.
- Constant power maximum is 30W
- Normal life time is 50000 hours ( at the case's temperature of
- Dimming range 0.1%~100%
- · Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	30W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	84 - 86 %( 230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +67°C
Storage temperature	-40°C - +85°C
Maximum case temperature	89℃
Cooling method	Convection
Life time	50,000 hours at tc 77°C
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750.UL1310.CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

#### DMX/RDM

DMX+ 、 DMX- 、 Shield are the interfaces of DMX/RDM.

#### · MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, DMX start address, scene modes, etc. Please refer to specification of Smartkey to get specific information.

Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

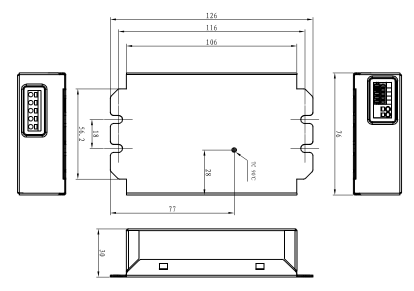
**Over-Power Protection** 

If the total power exceeds 40W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 30W gradually.

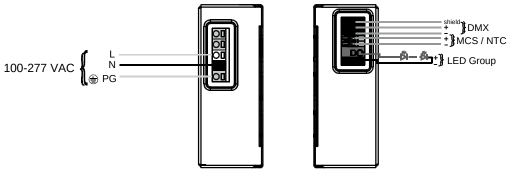
· Online Update

Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

### Mechanical Outline (unit: mm)



### Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver - Intelligent Series - 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Series
- Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie - 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver Intelligent Series

General Power Supplies - MF Series

SPD

Appendix

# 40WIntelligent SeriesMU040I180AQI22 (DALI,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 40W
- Normal life time is 50000 hours ( at the case's temperature of
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	40W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	86 - 88 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25℃ - +63℃
Storage temperature	-40°C - +85°C
Maximum case temperature	86℃
Cooling method	Convection
Life time	50,000 hours at tc 75℃
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

• DALI type 6

DA+ and DA- are both the interfaces of DALI.

· SwitchDIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

• Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

If the total power exceeds 50W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 40W gradually.

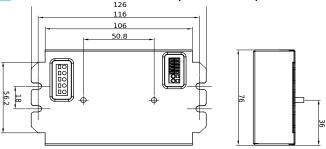
DALI Signal Abnormality

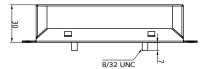
If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

· Online Update

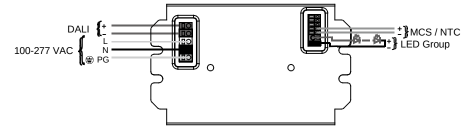
Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

### Mechanical Outline (unit: mm)





### Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

Intelligent Series

Other Series

General Power Supplies

SPD

Appendix

# 40WIntelligent SeriesMU040I180AQI2 (DALI,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: From the side to wiring.
- Constant power maximum is 40W
- Normal life time is 50000 hours ( at the case's temperature of
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	40W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	86 - 88 % (230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +63°C
Storage temperature	-40°C - +85°C
Maximum case temperature	86°C
Cooling method	Convection
Life time	50,000 hours at tc 75°C
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

• DALI type 6

DA+ and DA- are both the interfaces of DALI.

• SwitchDIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type,tc.Please refer to specification of Smartkey to get specific information.

• Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

If the total power exceeds 50W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 40W gradually.

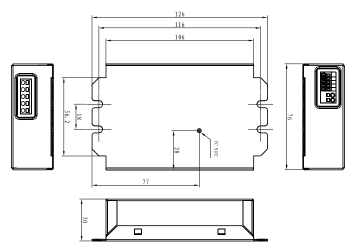
DALI Signal Abnormality

If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

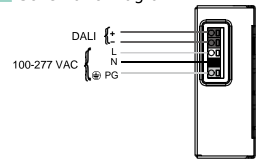
· Online Update

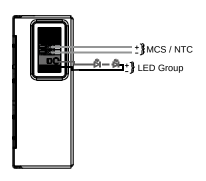
Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

#### Mechanical Outline (unit: mm)



#### Schematic Diagram





Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver

General Series

Outdoor Use

Half Potted Series

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use

LED Driver - General Series - Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

.ED Driver Intelligent Serie: Other Series

General Power Supplies - MF Series

SPD

Appendix

# 40WIntelligent Seriesmu040I180AQI12 (0-10v,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support isolated 0-10V dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 40W
- Normal life time is 50000 hours ( at the case's temperature of
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	40W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	86 - 88 %( 230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +63°C
Storage temperature	-40°C - +85°C
Maximum case temperature	86°C
Cooling method	Convection
Life time	50,000 hours at tc 75°C
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

#### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### • Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds 110°C, output current will be decreased to 50%. And it can not recover until the temperture drops to 70°C.

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

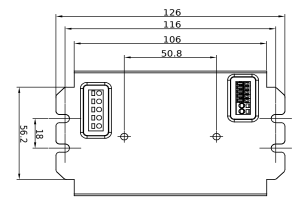
#### **Over-Power Protection**

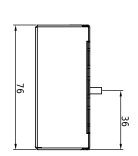
If the total power exceeds 50W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 40W gradually.

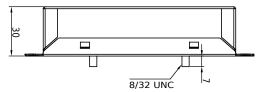
#### · Online Update

Use smart key to connect PC and the driver to update the firmware Please refer to the specification of Smart key

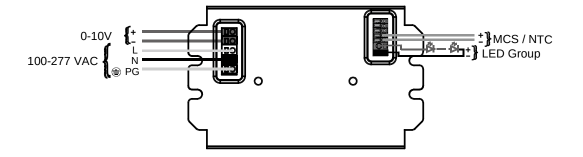
#### Mechanical Outline (unit: mm)







### Schematic Diagram



#### Quick

LED Driver - General Series - Outdoor Use - H Series Class I

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

Intelligent Series

General Power Supplies

SPD

Appendix

### 40WIntelligent SeriesMU040I180AQI1 (0-10v,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support isolated 0-10V dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: From the side to wiring.
- Constant power maximum is 40W
- Normal life time is 50000 hours ( at the case's temperature of
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

100 - 277 V
50 / 60 Hz
0.6A
< 15A
40W
>0.95 ( 230V,50Hz,full loaded )
86 - 88 % (230V,50Hz,full loaded)
8 - 50 V
200-1800mA
Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +63°C
Storage temperature	-40°C - +85°C
Maximum case temperature	86°C
Cooling method	Convection
Life time	50,000 hours at tc 75°C
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

• Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

• Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

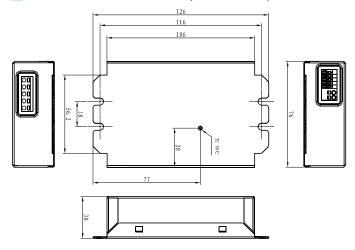
**Over-Power Protection** 

If the total power exceeds 50W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 40W gradually.

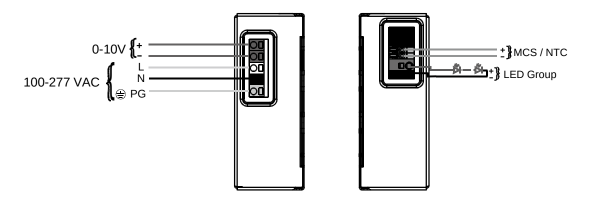
• Online Update

Use smart key to connect PC and the driver to update the firmware Please refer to the specification of Smart key

#### Mechanical Outline (unit: mm)



### Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver - General Series - Outdoor Use - A Series

LED Driver - General Series - Outdoor Use - Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
Intelligent Series
Sow Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

ED Driver Intelligent Serie

General Power Supplies

SPD

Appendix

# 40WIntelligent SeriesMU040I180AQI52 (DMX,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DMX/RDM dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 40W
- Normal life time is 50000 hours  $\,$  ( at the case's temperature of 75°C )
- Dimming range  $0.1\% \sim 100\%$
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	40W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	86 - 88 % ( 230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +63°C
Storage temperature	-40°C - +85°C
Maximum case temperature	86°C
Cooling method	Convection
Life time	50,000 hours at tc 75°C
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

#### DMX/RDM

DMX+ 、 DMX- 、 Shield are the interfaces of DMX/RDM.

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, DMX start address, scene modes, etc. Please refer to specification of Smartkey to get specific information.

#### Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### • Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

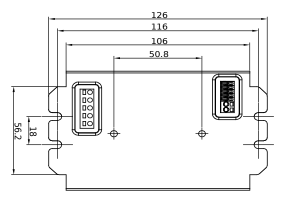
#### **Over-Power Protection**

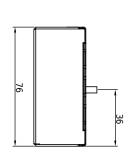
If the total power exceeds 50W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 40W gradually.

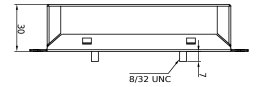
#### Online Update

Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

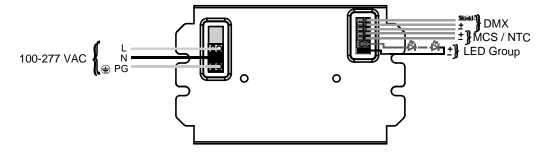
#### Mechanical Outline (unit: mm)







### Schematic Diagram



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System

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

ED Driver General Series Outdoor Use Half Potted Series

LED Driver - General Series - Outdoor Use - A Series

LED Driver - General Series - Outdoor Use - Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SP

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver Intelligent Series

General Power Supplies - MF Series

SPD

Appendix

### 40WIntelligent SeriesMU040I180AQI5 (DMX,1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DMX/RDM dimming
- 1 LED channel, output current can be changed from 200mA 1800mA
- Mode of wiring: From the side to wiring.
- Constant power maximum is 40W
- Normal life time is 50000 hours ( at the case's temperature 75°C )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



126×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.6A
Inrush current	< 15A
Rated power	40W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	86 - 88 %( 230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +63°C
Storage temperature	-40°C - +85°C
Maximum case temperature	86℃
Cooling method	Convection
Life time	50,000 hours at tc 75℃
Reference dimension( LxWxH)	126×76×30 mm

CUL	UL8750,UL1310,CAN/CSA-C22.2 NO.223-M91
CE	EN61347-1,EN61347-2-13
Conducted Emissions	FCC Part15 Class B /EN55015
Radiated Emissions	FCC Part15 Class B /EN55015
Harmonic Current Emissions	EN 61000-3-2
Voltage Fluctuations and Flicker	EN 61000-3-3
Electrostatic Discharge	EN 61000-4-2
RFE Field Susceptibility	EN 61000-4-3
Electrical Fast Transient	EN 61000-4-4
Conducted Radio Frequency	EN 61000-4-6
Power Frequency Magnetic Field Test	EN 61000-4-8
Voltage Dips	EN 61000-4-11
Electromagnetic Immunity	EN61547

#### DMX/RDM

DMX+ 、 DMX- 、 Shield are the interfaces of DMX/RDM.

#### · MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, DMX start address, scene modes, etc. Please refer to specification of Smartkey to get specific information.

#### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

· Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

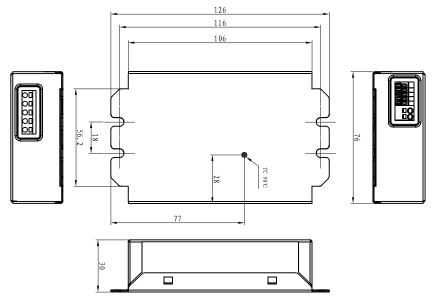
#### **Over-Power Protection**

If the total power exceeds 50W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 40W gradually.

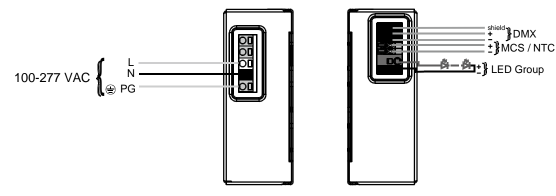
#### Online Update

Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

#### Mechanical Outline (unit: mm)



### Schematic Diagram



Numbering

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Serie
- Outdoor Use
- A Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver - Intelligent Serie: - Other Series

General Power Supplies - MF Series

SPD

Appendix

### 50W Intelligent Series MU0501150BQ18 (DALI DT8, 2chs)

#### Features

- Comply with Class 2 Power supply safety standards
- Comply with IEC62386-102(2.0), IEC62386-207 and IEC62386
- Constant current LED driver
- Support DALI type 8 colour temperature adjustment
- Support DALI type 6 and the group count of DALI address configurable (1/2 addresses)
- 2 LED channels, output current can be changed from 200mA t 1500mA
- Mode of wiring:Single-ended wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature (  $72^{\circ}C$  )
- Dimming range 0.1%~100%
- Push Dimming for intensity and colour control.
- Protection comply with IP20
- 5-year warranty

130×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	88 - 90 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1500mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +49°C
Storage temperature	-40°C - +85°C
Maximum case temperature	84°C
Cooling method	Convection
Life time	50,000 hours at tc 72°C
Reference dimension( LxWxH)	130×76×30 mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

• Alternative DALI device type(default type 8).

You can select DALI type 6 or type 8 with Smartkey and DALI Configurator.

• DALI device type 8 software for tunable white(2500k-6500k).

You can set the CT range(coldest and warmest) with Smartkey and DALI Configurator.

· DALI device type 6

You can set dual DALI addressable or solo DALI addressable output channels with Smartkey and DALI Configuarator.

• Switch DIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

• Color DIM(Switch-Control for the colour temperature)---push dimming

The control of Colour temperature is initiated with a press and hold of the light level up to the maximum, holding it at maximum level. After a holding period of 6 seconds on full intensity the driver starts to change the colour temperature of the white light.

MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, group count of DALI address, etc. Please refer to specification of Smartkey to get specific information.

Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

DALI Signal Abnormality

If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

· Online Update

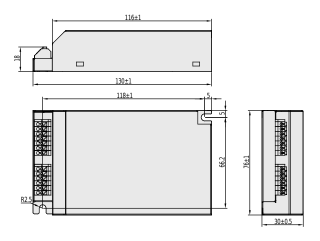
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

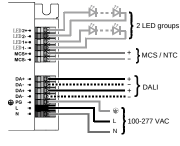
Daisy-Chain

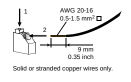
DALI dimming ports has 2 groups of DA+ and DA-, which support daisy-chain.

### Mechanical Outline (unit: mm)



### Schematic Diagram





Numbering

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

- Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

# 50W Intelligent Series MU0501180AQ13 (DALI,1ch,Aux Output)

#### Features

- Compliant with Class 2 Power supply safety standards
- Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA 1800mA
- · Mode of wiring:Single-ended wiring.
- Auxiliary Output Voltage 12V,MAX Output Current 150mA
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature
- Dimming range 0.1%~100%
- Protection compliant with IP20

Electrical Specifications

5-year warranty



130×76×30mm

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	88 - 90 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25°C - +49°C
Storage temperature	-40℃ - +85℃
Maximum case temperature	84°C
Cooling method	Convection
Life time	50,000 hours at tc 72°C
Reference dimension( LxWxH)	130×76×30 mm

CUL UL8750, UL1310, CAN/CSA-C22.2 No.223-M91	
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

• DALI type 6

DA+ and DA- are both the interfaces of DALI.

• SwitchDIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

· MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

• Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

Short-circuit Protection

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

DALI Signal Abnormality

If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

· Online Update

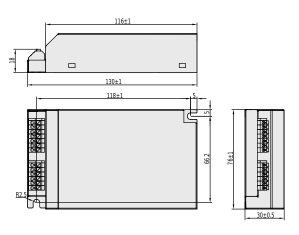
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

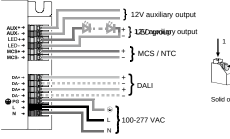
• Daisy-Chain

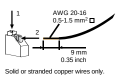
DALI dimming ports has 2 groups of DA+ and DA-, which support daisy-chain.

### Mechanical Outline (unit: mm)



### Schematic Diagram





Numbering

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver - General Series - Outdoor Use - Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Seri
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

ED Driver Intelligent Serie

General Power Supplies

SPD

Appendix

### 50W Intelligent Series MU0501180AQ12 (DALI, 1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA 1800mA
- Mode of wiring:Single-ended wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature  $72^{\circ}\!C$  )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



130×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	88 - 90 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection
	***

### Environmental Specifications

Operating temperature	-25°C - +49°C
Storage temperature	-40°C - +85°C
Maximum case temperature	84°C
Cooling method	Convection
Life time	50,000 hours at tc 72°C
Reference dimension( LxWxH)	130×76×30 mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

• DALI type 6

DA+ and DA- are both the interfaces of DALI.

· SwitchDIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

· MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

• Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

• Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

DALI Signal Abnormality

If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

· Online Update

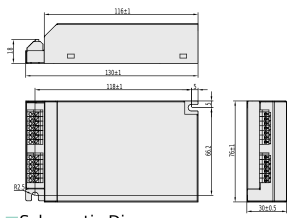
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

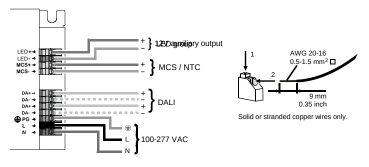
· Daisy-Chain

DALI dimming ports has 2 groups of DA+ and DA-, which support daisy-chain.

#### Mechanical Outline (unit: mm)



### Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie:
- Outdoor Use

- General Seri - Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Serie - 50W Intelligent Serie

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

### 50W Intelligent SeriesMU0501180AQI22 (DALI, 1ch)

#### Features

- Compliant with Class 2 Power supply safety standards
- Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature o 78°C )
- Dimming range  $0.1\% \sim 100\%$
- Protection compliant with IP20
- 5-year warranty



130×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	88 - 90 %( 230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25 - 58℃
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85℃
Cooling method	Convection
Life time	50,000 hours at tc 78°C
Reference dimension( LxWxH)	130×76×30 mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

• DALI type 6

DA+ and DA- are both the interfaces of DALI.

• SwitchDIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

· MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

• Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

Short-circuit Protection

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

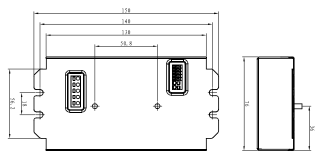
DALI Signal Abnormality

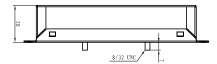
If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

• Online Update

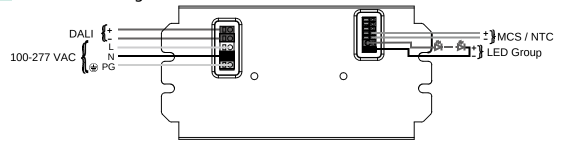
Use smart key to connect PC and the driver to update the firmware. Please refer to the specification of Smart key.

### Mechanical Outline (unit: mm)





#### Schematic Diagram



Numberin

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver

General Series

Outdoor Use

Half Potted Series

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

- Intelligent Series - Other Series

Power Supplies - MF Series

SPD

### 50WIntelligent Series MU0501105DQI81 (DALI DT8, 4chs)

#### Features

- Compliant with Class 2 Power supply safety standards
- Comply with IEC62386-102(2.0), IEC62386-207 and IEC62386-209
- · Constant current LED driver
- Support DALI type 8 RGBW adjustment
- Support DALI type 6 and the group count of DALI address configurable (1/2/4 addresses)
- 4 LED channels, output current can be changed from 200mA t 1050mA
- Mode of wiring: On both ends of wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature of
- Dimming range 0.1%~100%
- · Protection compliant with IP20
- 5-year warranty

# (\*\* 438.8×30×21mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	85 - 87 % (230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1050mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

### Environmental Specifications

Operating temperature	-25 - 61℃
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85℃
Cooling method	Convection
Life time	50,000 hours at 72 <sup>o</sup> C
Reference dimension( LxWxH)	438.8×30×21mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

• Alternative DALI device type(default type 8).

You can select DALI type 6 or type 8 with Smartkey and DALI Configuarator.

• DALI device type 8 software for configurable color temperature (2500k-6500k).

You can set the CT range(coldest and warmest) with Smartkey and DALI Configuarator.

• DALI device type 6

You can set dual DALI addressable or solo DALI addressable output channels with Smartkey and DALI Configuarator.

Switch DIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

· MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, group count of DALI address, etc. Please refer to specification of Smartkey to get specific information.

· Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

DALI Signal Abnormality

If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

· Online Update

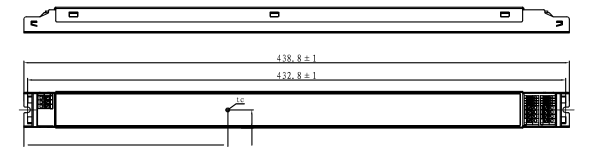
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

· Daisy-Chain

DALI dimming ports has 2 groups of DA+ and DA-, which support daisy-chain.

### Mechanical Outline (unit: mm)





## Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I
- H Series Class II

- General Series - Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

ED Driver
Intelligent Series
40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

- Intelligent Series - 96W Intelligent Series

- Intelligent Serie - Other Series

General Power Supplies - MF Series

SPD

Appendix

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie - Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplies - MF Series

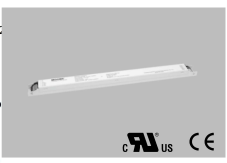
SPD

Appendix

# 50W Intelligent Series MU0501150BQ181 (DALI, 2chs)

### Features

- Comply with Class 2 Power supply safety standards
- Comply with IEC62386-102(2.0), IEC62386-207 and IEC62386-2
- Constant current LED driver
- Support DALI type 8 colour temperature adjustment
- Support DALI type 6 and the group count of DALI address configurable (1/2 addresses)
- 2 LED channels, output current can be changed from 200mA to 1500mA
- Mode of wiring: On both ends of wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature of  $78^{\circ}\text{C}$  )
- Dimming range 0.1%~100%
- Push Dimming for intensity and colour control.
- Protection comply with IP20
- 5-year warranty



403×30×21mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	85 - 87 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1500mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

# Environmental Specifications

Operating temperature	-25 - 65°C
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85°C
Cooling method	Convection
Life time	50,000 hours at 72ºC
Reference dimension( LxWxH)	403×30×21mm

CHI	LU 0750 LU 1010 CANUCCA COO 2 No 202 MO1
CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

• Alternative DALI device type(default type 8).

You can select DALI type 6 or type 8 with Smartkey and DALI Configurator.

• DALI device type 8 software for configurable color temperature(2500k-6500k).

You can set the CT range(coldest and warmest) with Smartkey and DALI Configurator.

• DALI device type 6

You can set dual DALI addressable or solo DALI addressable output channels with Smartkey and DALI Configuarator.

· Switch DIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

• Color DIM(Switch-Control for the colour temperature)---push dimming

The control of Colour temperature is initiated with a press and hold of the light level up to the maximum, holding it at maximum level. After a holding period of 6 seconds on full intensity the driver starts to change the colour temperature of the white light.

· MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, group count of DALI address, etc. Please refer to specification of Smartkey to get specific information.

Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

Short-circuit Protection

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

Over-Power Protection

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

DALI Signal Abnormality

If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

· Online Update

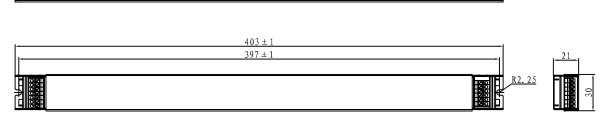
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

• Daisy-Chain

DALI dimming ports has 2 groups of DA+ and DA-, which support daisy-chain.

### Mechanical Outline (unit: mm)



### Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver - General Series - Outdoor Use - Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
Intelligent Series

40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

- Intelligent Series - Other Series

Power Supplies - MF Series

SPD

Append

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver - General Serie - Outdoor Use

- General Seri - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie:

General Power Supplies - MF Series

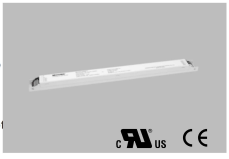
SPD

Appendix

# 50W Intelligent Series MU0501180AQ121 (DALI, 1ch)

### Features

- Compliant with Class 2 Power supply safety standards
- Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: On both ends of wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours  $\,$  ( at the case's temperature of 78°C )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



403×30×21mm

## Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 (230V,50Hz,full loaded)
Effiency	85 - 87 %(230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

# Environmental Specifications

Operating temperature	-25 - 65°C
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85°C
Cooling method	Convection
Life time	50,000 hours at 72°C
Reference dimension( LxWxH)	403×30×21mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

DALI type 6

DA+ and DA- are both the interfaces of DALI.

• SwitchDIM (with memory function)---push dimming

SwitchDIM means that you can use two lines to connect L and N to DA+ and DA- respectively, and add a switch in series to either of the two lines to complete the function of ON/OFF and dimming. Short press(<0.6s) can turn on/off the driver, and long press can adjust the dimming level. When several drivers are connected together and controlled by one switch, press the switch for 10s, all the drivers are dimmed to 50% at the same time.

MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

· Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

**Over-Power Protection** 

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

DALI Signal Abnormality

If the signal of DALI is abnormal, including open-circuit and short-circuit, the output will recover to the preset maxium value.

· Online Update

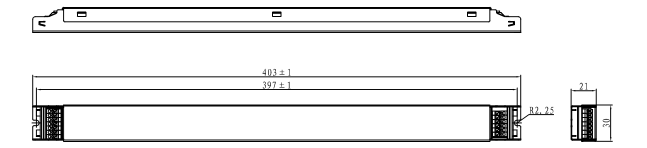
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

· Daisy-Chain

DALI dimming ports has 2 groups of DA+ and DA-, which support daisy-chain.

### Mechanical Outline (unit: mm)



### Schematic Diagram



Numberin

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver - General Series - Outdoor Use - Other Series

ED Driver Intelligent Series 30W Intelligent Series

ED Driver Intelligent Series 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

- Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Append

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie:
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver Intelligent Series

General Power Supplies

SPD

Appendix

# 50WIntelligent Series MU0501150BQ11(0-10V, 2chs)

### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support isolated 0-10V dimming
- 2 LED channels, output current can be changed from 200mA 1500mA
- Mode of wiring:Single-ended wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature 72°C )
- Dimming range  $0.1\% \sim 100\%$
- Protection compliant with IP20
- 5-year warranty



130×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	88 - 90 % ( 230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1500mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

# Environmental Specifications

Operating temperature	-25°C - +49°C
Storage temperature	-40°C - +85°C
Maximum case temperature	84°C
Cooling method	Convection
Life time	50,000 hours at tc 72°C
Reference dimension( LxWxH)	130×76×30 mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

#### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### • Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

#### Short-circuit Protection

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

#### **Over-Power Protection**

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

#### · Online Update

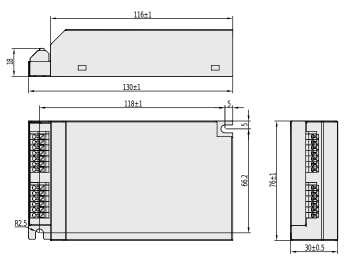
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

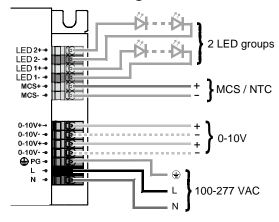
#### · Daisy-Chain

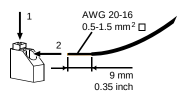
0-10V dimming ports has 2 groups of 0-10V+ and 0-10V-, which support daisy-chain.

### Mechanical Outline (unit: mm)



### Schematic Diagram





Solid or stranded copper wires only.

Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver

General Series

Outdoor Use

Half Potted Series

LED Driver - General Series - Outdoor Use - A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPI

Append

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie:
- Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver

General Power Supplies - MF Series

SPD

Appendix

# 50W Intelligent Series MU0501180AQI40-10V, 1ch, Aux Output)

### Features

- · Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support isolated 0-10V dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- · Mode of wiring:Single-ended wiring.
- Auxiliary Output Voltage 12V,MAX Output Current 150mA
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature of  $72^{\circ}C$  )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



130×76×30mm

### Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	88 - 90 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

## Environmental Specifications

Operating temperature	-25°C - +49°C
Storage temperature	-40°C - +85°C
Maximum case temperature	84°C
Cooling method	Convection
Life time	50,000 hours at tc 72°C
Reference dimension( LxWxH)	130×76×30 mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

#### · Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### Protection

Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C, output current will be decreased to 50%. And it can not recover until the temperture drops to 70°C.

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

#### **Over-Power Protection**

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

### · Online Update

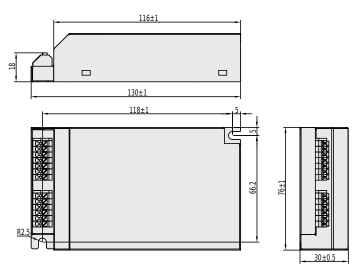
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

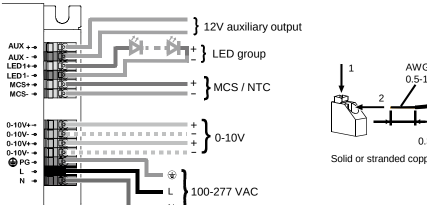
Daisy-Chain

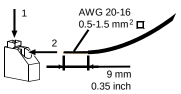
0-10V dimming ports has 2 groups of 0-10V+ and 0-10V-, which support daisy-chain.

### Mechanical Outline (unit: mm)



## Schematic Diagram





Solid or stranded copper wires only.

#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

- General Serie - Outdoor Use

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

LED Driver - Intelligent Serie

General Power Supplie - MF Series

SPD

Appendix

# 50WIntelligent Series MU0501180AQI1(0-10V, 1ch)

### Features

- · Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support isolated 0-10V dimming
- 1 LED channel, output current can be changed from 200mA 1800mA
- · Mode of wiring:Single-ended wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature  $72^{\circ}C$  )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



130×76×30mm

## Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	88 - 90 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

## Environmental Specifications

Operating temperature	-25℃ - +49℃
Storage temperature	-40°C - +85°C
Maximum case temperature	84°C
Cooling method	Convection
Life time	50,000 hours at tc 72°C
Reference dimension( LxWxH)	130×76×30 mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

#### · MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

#### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### · Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### • Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}$ C .

### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

#### **Over-Power Protection**

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

#### Online Update

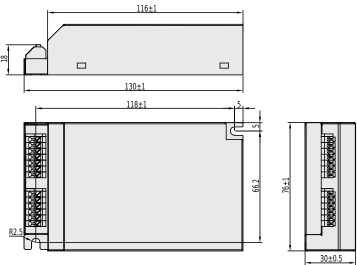
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

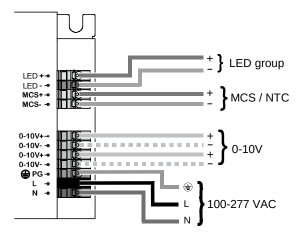
#### Daisy-Chain

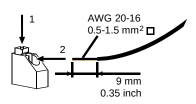
0-10V dimming ports has 2 groups of 0-10V+ and 0-10V-, which support daisy-chain.

### Mechanical Outline (unit: mm)



### Schematic Diagram





Solid or stranded copper wires only.

Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use - Half Potted Series

LED Driver - General Series - Outdoor Use - A Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

- Intelligent Series
- 96W Intelligent Series

- Intelligent Series

General Power Supplies - MF Series

SPD

Appendi

#### Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

- General Series
- Outdoor Use
- Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

ED Driver Intelligent Series

General Power Supplies - MF Series

SPD

Appendix

# 50WIntelligent Series MU0501180AQ1120-10V, 1ch)

### Features

- Compliant with Class 2 Power supply safety standards
- Constant current LED driver
- Support isolated 0-10V dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- · Constant power maximum is 50W
- Normal life time is 50000 hours  $\,$  ( at the case's temperature of 78°C )
- Dimming range  $0.1\%\sim100\%$
- · Protection compliant with IP20
- 5-year warranty



130×76×30mm

## Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	88 - 90 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

## Environmental Specifications

Operating temperature	-25 - 58℃
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85°C
Cooling method	Convection
Life time	50,000 hours at tc 78°C
Reference dimension( LxWxH)	130×76×30 mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

#### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds 110°C, output current will be decreased to 50%. And it can not recover until the temperture drops to 70°C.

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

#### **Over-Power Protection**

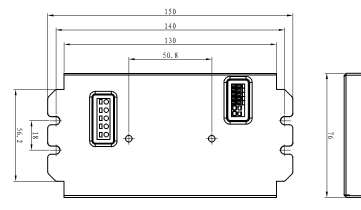
If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

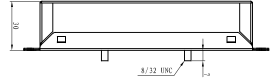
#### Online Update

Use smart key to connect PC and the driver to update the firmware.

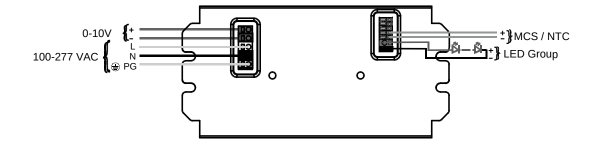
Please refer to the specification of Smart key.

### Mechanical Outline (unit: mm)





## Schematic Diagram



#### Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

- General Serie - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie:

General Power Supplies

SPD

Appendix

# 50W Intelligent SeriesMU050I150BQI110-10V, 2chs)

### Features

- · Compliant with Class 2 Power supply safety standards
- Constant current LED driver
- Support isolated 0-10V dimming
- 2 LED channels, output current can be changed from 200mA to 1500mA
- · Mode of wiring: On both ends of wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours  $\,$  ( at the case's temperature of 78°C )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



403×30×21mm

# Electrical Specifications

Input voltage range	100 - 277 V
1 3 3	
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	85 - 87 % (230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1500mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

# Environmental Specifications

Operating temperature	-25 - 65°C
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85℃
Cooling method	Convection
Life time	50,000 hours at 72ºC
Reference dimension( LxWxH)	403×30×21mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

· Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

Thermal Protection

When the temperature of the inside PCB exceeds 110°C, output current will be decreased to 50%. And it can not recover until the temperture drops to 70°C .

**Short-circuit Protection** 

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. **No-load Protection** 

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug LED Driver in.

Over-Power Protection

Over-Power Protection

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

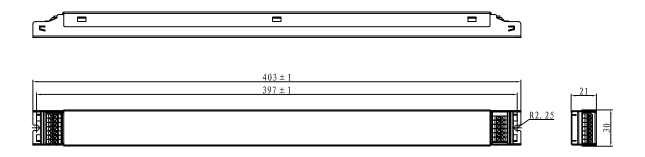
Online Update

Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

0-10V dimming ports has 2 groups of 0-10V+ and 0-10V-, which support daisy-chain.

### Mechanical Outline (unit: mm)



# Schematic Diagram



Quick

LED Driver
- General Serio
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Series

General Power Supplies - MF Series

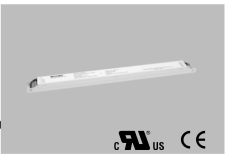
SPD

Appendix

# 50W Intelligent SeriesMU050I180AQI110-10V, 1ch)

### Features

- · Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support isolated 0-10V dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- · Mode of wiring: On both ends of wiring.
- · Constant power maximum is 50W
- Normal life time is 50000 hours  $\,$  ( at the case's temperature of 78°C )
- Dimming range  $0.1\%\sim100\%$
- Protection compliant with IP20
- 5-year warranty



403×30×21mm

## Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 ( 230V,50Hz,full loaded )
Effiency	85 - 87 %( 230V,50Hz,full loaded )
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

## Environmental Specifications

Operating temperature	-25 - 65°C
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85℃
Cooling method	Convection
Life time	50,000 hours at 72 <sup>o</sup> C
Reference dimension( LxWxH)	403×30×21mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, etc. Please refer to specification of Smartkey to get specific information.

### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### · Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}$ C , output current will be decreased to 50%. And it cannot recover until the temperature drops to  $70^{\circ}$ C .

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

#### **Over-Power Protection**

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

#### · Online Update

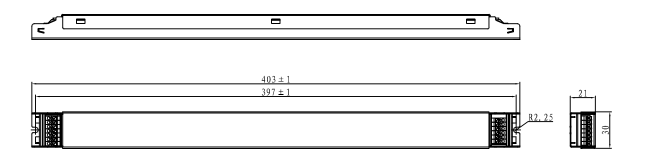
Use smart key to connect PC and the driver to update the firmware.

Please refer to the specification of Smart key.

#### · Daisy-Chain

0-10V dimming ports has 2 groups of 0-10V+ and 0-10V-, which support daisy-chain.

### Mechanical Outline (unit: mm)



# Schematic Diagram



S,

Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use - Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver - General Series - Outdoor Use - Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SP

Append

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie - Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- A Series

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie
- 50W Intelligent Serie

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

.ED Driver Intelligent Serie: Other Series

General Power Supplies

SPD

Appendix

# 50W Intelligent SeriesMU050I105DQI5IDMX, 4chs)

### Features

- Compliant with Class 2 Power supply safety standards
- DMX/RDM constant current LED driver
- 4 LED channels, output current can be changed from 200mA to 1050mA
- Mode of wiring: On both ends of wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours ( at the case's temperature of  $78^{\circ}\text{C}$  )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



438.8×30×21mm

## Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 (230V,50Hz,full loaded )
Effiency	85 - 87 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1050mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

# Environmental Specifications

Operating temperature	-25 - 61°C
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85°C
Cooling method	Convection
Life time	50,000 hours at 72ºC
Reference dimension( LxWxH)	438.8×30×2 <b>m</b> m

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

#### DMX/RDM

DMX in + 、 DMX in - 、 Shield; DMX out + 、 DMX out - 、 Shield are the interfaces of DMX/RDM, support daisy-chain.

• MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, DMX start address, scene modes etc. Please refer to specification of Smartkey to get specific information.

#### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### · Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

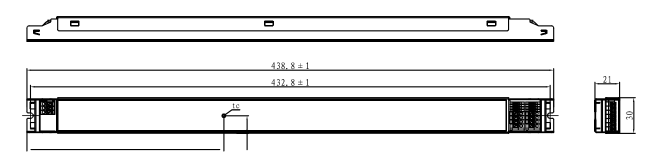
#### **Over-Power Protection**

If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

#### Online Update

Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

### Mechanical Outline (unit: mm)



# Schematic Diagram



Numbering

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use - Half Potted Series

LED Driver - General Series - Outdoor Use

LED Driver - General Series - Outdoor Use

ED Driver Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

ED Driver Intelligent Series Other Series

General Power Supplies - MF Series

SPI

Appendix

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Ser - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

- Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver Intelligent Series

General Power Supplies - MF Series

SPD

Appendix

# 50W Intelligent SeriesMU0501180AQ152DMX, 1ch)

### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DMX/RDM dimming
- 1 LED channel, output current can be changed from 200mA to 1800mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 50W
- Normal life time is 50000 hours  $\,$  ( at the case's temperature of 78°C )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



130×76×30mm

## Electrical Specifications

Input voltage range	100 - 277 V
Frequency	50 / 60 Hz
Input current	0.7A
Inrush current	< 15A
Rated power	50W
Power factor	>0.95 (230V,50Hz,full loaded )
Effiency	88 - 90 % (230V,50Hz,full loaded)
Output voltage range	8 - 50 V
Output current range	200-1800mA
Protections	Thermal protection, short-circuit protection, no-load protection, over-power protection

## Environmental Specifications

Operating temperature	-25 - 58°C
Storage temperature	-40°C ~ +85°C
Maximum case temperature	85°C
Cooling method	Convection
Life time	50,000 hours at tc 78°C
Reference dimension( LxWxH)	130×76×30 mm

CUL	UL8750, UL1310, CAN/CSA-C22.2 No.223-M91
CE	EN 61347-1, EN61347-2-13
Conducted Emissions	FCC Part15 Class B / EN55015
Radiated Emissions	FCC Part15 Class B / EN55015
Harmonic Current Emissions	EN61000-3-2
Voltage Fluctuations and Flicker	EN61000-3-3
Electrostatic Discharge	EN61000-4-2
RFE Field Susceptibility	EN61000-4-3
Electrical Fast Transient	EN61000-4-4
Conducted Radio Frequency	EN61000-4-6
Power Frequency Magnetic Field Test	EN61000-4-8
Voltage Dips	EN61000-4-11
Electromagnetic Immunity	EN61547

#### DMX/RDM

DMX+ 、 DMX- 、 Shield are the interfaces of DMX/RDM.

#### MCS technology

Connect Smartkey to the driver through MCS( Multifunctional Configuration Settings) ports. With MOONS' Configurator software, you can set the MAX current of the driver( each step is 1 mA), dimming curve type, DMX start address, scene modes etc. Please refer to specification of Smartkey to get specific information.

#### • Temperature Detection

In order to protect the LED, the temperature of LED is detected by a NTC. When the temperature exceeds the point which can be set by Smartkey, the output current can be decreased automatically, but not less than 25%.

#### · Constant Output Power

The driver can satisfy the curve of constant output power within a large range of output current and voltage.

#### • Protection

#### Thermal Protection

When the temperature of the inside PCB exceeds  $110^{\circ}\text{C}$  , output current will be decreased to 50%. And it can not recover until the temperature drops to  $70^{\circ}\text{C}$  .

#### **Short-circuit Protection**

Once the output short-circuits, the output will be cut off automatically. Then the driver will try to restart every 4s. No-load Protection

The driver operating with no load will not be damaged, and it will try to restart every 4s. So the driver supports hot plug in.

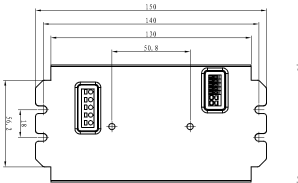
#### **Over-Power Protection**

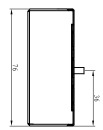
If the total power exceeds 60W, the output current of each channel will decrease to 50%, and then the maximum output power is increased to 50W gradually.

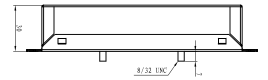
#### Online Update

Connect Smartkey to PC through a USB port, then connect Smartkey to the driver correctly to update. Please refer to the specification of Smartkey.

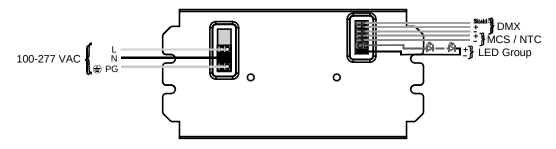
### Mechanical Outline (unit: mm)







## Schematic Diagram



Numbering

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver - Intelligent Series - 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

- Intelligent Series
- 96W Intelligent Series

- Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Appendi

#### Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use

- General Serie
- Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie - 30W Intelligent Serie

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# 96W Intelligent Series<sub>MU096I200AQI22</sub> ( DALI,1ch )

### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DALI type 6
- 1 LED channel, output current can be changed from 200mA to 2000mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 96W
- Normal life time is 50000 hours  $\,$  ( at the case's temperature of 70°C )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



178.8×83.4×31.6 mm

# Electrical Specifications

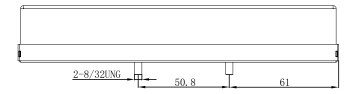
Input Voltage range	100~277 VAC
Frequency range	47~63 Hz
Input current	1.2A MAX at 100VAC
Rated power	96W
Power factor	>0.9 at 230V,50Hz,full load
Efficiency	85%(typical) at 230V,50Hz,full load
Output volatge range	36~48VDC
Output current range	200~2000mA
Protections	Thermal Protection, Short-circuit Protection, No-load Protection, Over-Power Protection

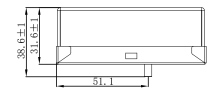
# Environmental Specifications

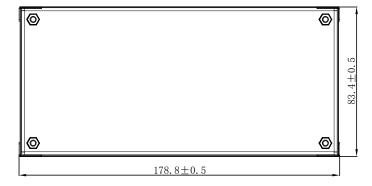
Operating temperature	-25 ~+50℃
Storage temperature	-40 ~+85°C
Cooling method	Convection
Maximum case temperature	85°C
Life Time	50000 hours ( at the case's temperature of 70°C )
Reference dimension	178.8×83.4×31.6 (mm) (LxWxH)

CUL	UL8750,UL1310
Withstand Voltage	I/P-O/P : 3.75KVAC , I/P-FG : 1.875KVAC, O/P-FG :0.5KVAC
CE	EN61347-1,EN61347-2-13
Conducted emissions	EN55015,FCC Part 15 ClassB
Radiated emissions	EN55015,FCC Part 15 ClassB
Harmonic current emission	IEC62386-101/102/207
Electromagnetic immunity	EN61000-3-3;EN61000-4-2,3,4,5,6,8,11;EN61547

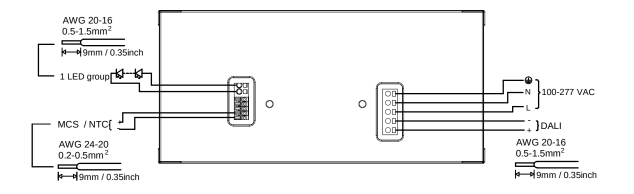
# Mechanical Specification (mm)







# Schematic Diagram



#### Quick

LED Driver - General Series - Outdoor Use - H Series Class I

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Serie:
- 40W Intelligent Serie:

- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplies - MF Series

SPD

Appendix

# 96W Intelligent Series<sub>MU096I200AQI52</sub> (DMX/RDM,1ch)

### Features

- Compliant with Class 2 Power supply safety standards
- · Constant current LED driver
- Support DMX/RDM dimming
- 1 LED channel, output current can be changed from 200mA to 2000mA
- Mode of wiring: At the bottom of wiring.
- Constant power maximum is 96W
- Normal life time is 50000 hours  $\,$  ( at the case's temperature of 70°C )
- Dimming range 0.1%~100%
- Protection compliant with IP20
- 5-year warranty



178.8×83.4×31.6 mm

## Electrical Specifications

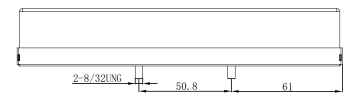
Input Voltage range	100~277 VAC
Frequency range	47~63 Hz
Input current	1.2A MAX at 100VAC
Rated power	96W
Power factor	>0.9 at 230V,50Hz,full load
Efficiency	85%(typical) at 230V,50Hz,full load
Output volatge range	36~48VDC
Output current range	200~2000mA
Protections	Thermal Protection, Short-circuit Protection, No-load Protection, Over-Power Protection

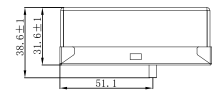
## Environmental Specifications

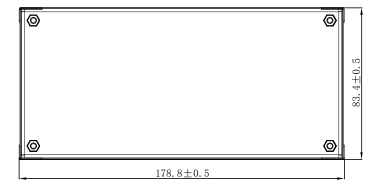
Operating temperature	-25 ~+50°C
Storage temperature	-40 ~+85°C
Cooling method	Convection
Maximum case temperature	85℃
Life Time	50000 hours ( at the case's temperature of $70^{\circ}$ C )
Reference dimension	178.8×83.4×31.6 (mm) ( LxWxH )

CUL	UL8750,UL1310
Withstand Voltage	I/P-O/P: 3.75KVAC, I/P-FG: 1.875KVAC, O/P-FG: 0.5KVAC
CE	EN61347-1,EN61347-2-13
Conducted emissions	EN55015,FCC Part 15 ClassB
Radiated emissions	EN55015,FCC Part 15 ClassB
Harmonic current emission	IEC62386-101/102/207
Electromagnetic immunity	EN61000-3-3;EN61000-4-2,3,4,5,6,8,11;EN61547

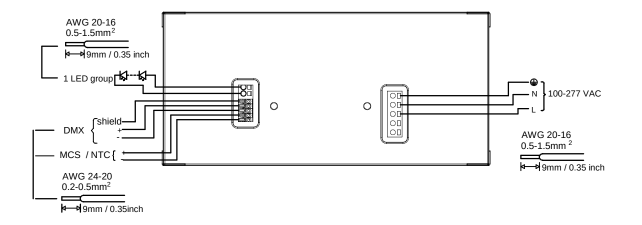
# Mechanical Specification (mm)







# Schematic Diagram



Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

LED Driver
- General Seri
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver

General Power Supplies - MF Series

SPD

Appendix

# Intelligent Other Series MU0961024AP(DALI,1ch)

### Features

Input voltage: 90-305Vac.High efficiency: 88% typicalActive PFC: 0.99 typical

- 5%-100%, continuously adjustable
- Built-in DALI capability, 1ch
- Surge protectionIP20 compliant
- Protections: OVP, SCP, OTP
- Safety compliant: UL8750,UL1310,CSA-C22.2 No.107.1, IEC61347-1, IEC61347-2-13
- EMI: FCC Part 15 Class B,EN55015 Class B
- 5-year warranty



300×61.8×30.5mm

## Electrical Specifications

Input voltage range	100~277 VAC				
Frequency	47~63 Hz				
Power factor	0.99 at 110VAC 0.95 at 220VAC (typical)				
Inrush current	65 A Max (25 °C, at 220 VAC, cold start)				
Input current	1.2A Max at 110VAC 0.6A Max at 220VAC				
Efficiency	88% (typical) at 220VAC maximum load				
Maximum power	96W				
Line regulation	±1%				
Load regulation	±3%				
Leakage current	0.75mA Max				
Protections	Over Voltage, Short Circuit, Over Temperature				

# Environment Specifications

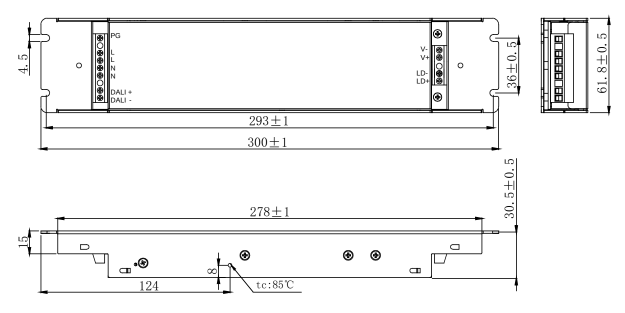
Operating temperature	-40 <sup>o</sup> C~ +50 <sup>o</sup> C					
Storage temperature	-40 <sup>o</sup> C~ +85 <sup>o</sup> C					
Maximum case temp	90 ℃					
Humidity	10% ~ 95%					
Cooling method	Convection					
Isolation voltage	I/P-O/P 3750 VAC , I/P-FG 1875 VAC , O/P-FG 500 VAC					
MTBF	300,000 hours full load at 25°C ambient					
Life time	50,000 hours at 40°C ambient					
Reference dimension (L*W*H)	300×61.8×30.5mm ( ៤ W×H )					

CUL	UL8750, UL1310, CSA-C22.2 No.107.1
CE	EN61347-1, EN61347-2-13
Conducted emissions	FCC Part15 Class B / EN55015
Radiated emissions	FCC Part15 Class B / EN55015
Harmonic current emissions	EN61000-3-2
Voltage fluctuations and flicker	EN61000-3-3
Electrostatic discharge	EN61000-4-2
RFE field susceptibility	EN61000-4-3
Electrical fast transient	EN61000-4-4
Surge immunity test	EN61000-4-5
Conducted radio frequency	EN61000-4-6
Power frequency magnetic field test	EN61000-4-8
Voltage dips	EN61000-4-11
Electromagnetic immunity	EN61547

# Model Specifications - Constant Voltage

Part Nmuber	Output Current Output Voltage		Voltage Accuracy	Efficiency (typical)	
MU096I024AP DALI	0-4000mA	24VDC	±3%	110Vac	220Vac
M00901024AF_DALI	0-4000IIIA	24000	±376	86%	88%

# ■ Mechanical Outlineunit: mm)



# Schematic Diagram



#### Quick

LED Driver - General Series - Outdoor Use - H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Serie
- Outdoor Use

- General Serie - Outdoor Use - Other Series

- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplies - MF Series

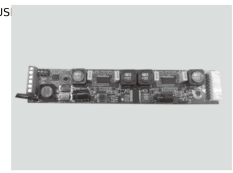
SPD

Appendix

# Intelligent Other SeriesDe050N070DQ\_DMX (4chs output)

### Features

- Compliant with American National Standard E1.11 2004 (US DMX512-A)
- Compliant with E1.20 20xx and ANSI E1.37-1 2012
- Dimming range 0.1%~100%
- 4 LED channels, output current can be changed from 200mA to 700mA
- Input voltage: 20~60VDCHigh efficiency: 95% Typ.
- Full protection function: OPP, OTP, OVP,SCPSupport daisy-chain,built-in ten scene modes
- 5-year warranty



28x150x17 mm

## Electrical Specifications

Input Voltage Range	20 ~ 60 VDC (6V <vin-vo<20v)< th=""></vin-vo<20v)<>					
Maximum Input current	2A					
Efficiency	97%(typical), 95%(minimum) at Vin=55VDC and 100%load					
Output Voltage	8-48VDC					
Output Current	200~700mA					
Output channel	4 channels					
Total Output Power	50W					
Maximum power per channel	34W					
Operating Mode	Continuous operating					
Starting Time	0.1s					
Protection	Over Power Protection,Over Temperature Protection,Over Voltage Protection,Short Circuit Protection					
Communication	DMX/RDM					

### Environmental Specifications

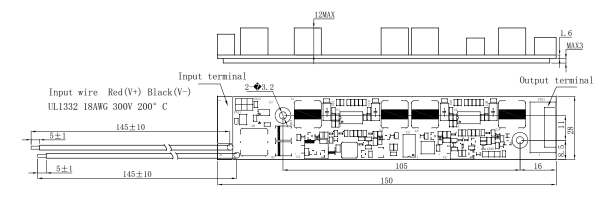
Working temperature	Ta: -35 ~+50℃ ,Tc: Max. 75℃				
Working humidity	90% RH				
Life time	more than 50,000 hours , 50°C ambient temperature				
MTBF	more than 300,000 hours, measured at full load, 25°C ambient temperature				
Dimension	28 x 150 x17mm (LxWxH )				

Safety Standard	IEC61347.1;IEC61347-2-13
EMC	CISPR15: IEC61000-3-2:IEC61000-3-3: IEC61547 .

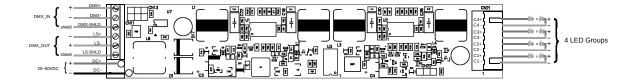
# Model Specifications

Model	Input Voltage Range	Output Current	Total Output Power	Output Voltage Range
OD050N070DQ_DMX	20~60VDC	200~700mA	50W	8~48VDC

### ■ Mechanical Outlineunit: mm)



# Schematic Diagram



LED Driver - General Series - Outdoor Use

LED Driver
- General Serie
- Outdoor Use

LED Driver - General Series - Outdoor Use - Other Series

ED Driver
Intelligent Serie
30W Intelligent Serie

LED Driver
Intelligent Series
40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies - MF Series

SPD

Appendi

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Serie
- Outdoor Use
- Half Potted Series

- General Seri - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie
- 50W Intelligent Serie

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# MF50N Series

### Features

- Universal AC input / full range: 90-264VAC or 125-370VDC
- SafetyCE / CUL
- EMI: compliance to FCC-B, EN55011 / EN55022-B, CISPR22-B
- EMS: compliance to EN61000-4-2, 3, 4, 5, 6, 8, 11
- Protections: SCP, OCP, OVP
- LED indicator for power on
- Terminal block: vertical terminal / horizontal terminal / connector modes available (horizontal terminal is standard)
- · Compact size, high performance, high reliability
- 2-year warranty



single output 99.5×97×36mm

# General Specifications

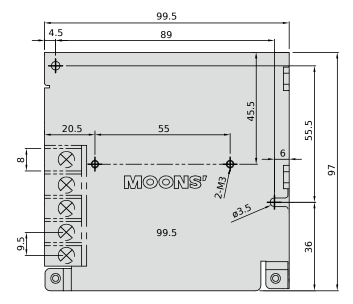
	MF50N 3AG	MF50N 5AG	MF50N 7AG	MF50N 12AG	MF50N 15AG	MF50N 24AG	MF50N 27AG	MF50N 36AG	MF50N 48AG
Rated output voltage	3.3V	5V	7.5V	12V	15V	24V	27V	36V	48V
Output current range	0~10A	0~10A	0~6.7A	0~4.2A	0~3.4A	0~2.1A	0~1.9A	0~1.4A	0~1.1A
Rated output power	33W	50W	50.2W	50.4W	51W	50.4W	51.3W	50.4W	52.8W
Output voltage Adj. range	3.3~3.8V	4.75~5.5V	6.75~8.25	V 11.0~13.2'	/ 13.5~16.5\	/21.6~26.4\	/24.3~29.0\	/32.4~39.6	/43.2~52.8V
Ripple & noise (p-p). *2	50	mV	80mV	10	0mV		150	)mV	
Line regulation <sup>2</sup>					± 0.3%				
Load regulation <sup>2</sup>	±1.	.0%				±0.3%			
Output voltage toleranče					±1%				
Hold timet(ypical)*1					16ms / 50m	S			
Input voltage Range				90 ~ 264VA	C (47 ~ 63Hz	e) or 125 ~ 3	70VDC		
Input AC currentypica)*1					1.3A / 0.8A				
Inrush currentypica)*1					4 / 36A (cold	<u> </u>			
Efficiencyt(ypica)*1	74% / 75%	78% / 79% 8	80% / 82% 8	1% / 83% 83	% / 84% 859	% / 86% 84%	/ 85% 85%	/ 86% 85% /	86%
Leakage currentypica)*1				0.5mA	/ 0.75mA (M	IAX 1.0mA)			
Over current protection					105% ~ 150	%			
Over voltage protection	4.0~4.8V	5.7~7.5V	8.5~11.0V	14.0~17.0	17.2~20.3 <i>\</i>	/27.6~32.4\	/29.0~35.0\	/ 41.4~48.6 <sup>v</sup>	/55.2~62.5V
Hold timet(ypica)*1		< 0.03% /°C (0~50°C)							
Operating temperature		- 20 $_{\circ}$ C $_{\sim}$ + 70 $_{\circ}$ C (Refer to output derating curve)							
Operating humidity		20 ~ 90 %RH (Non-condensing)							
Storage temperature		- 30°C ~ +85°C							
Storage humidity				10 ~ 95	%RH (Non-c	ondensing)			
Cooling method				Cooling	by free air	convection			
Withstand voltage	In	Input / output: 3.0kVAC (20mA); input - FG: 2.0kVAC (20mA); output - FG: 500VAC (50mA), 1 min					nA), 1 minute		
Isolation resistance	>10 <b>M</b> Ω output - FG:500VDC Ta=25°C and 70%RH								
Vibration	10-55Hz, 10min. 1 cycle, 2G constant; X, Y, Z axes, 1 hour each								
Safety	Compliance to UL60950-1, CSA60950-1, EN60950-1, GB4943								
Emi conduction & radiation	Compliance to FCC- B, EN55011 / EN55022-B, VCCI-B								
Ems immunit <sup>*</sup>	Compliance to EN61000-4-2, 3, 4, 5, 6, 8, 11								
Weight (ypica)	400g								
Reference Dimension × W × H)				99	).5×97×36 (ı	mm)			

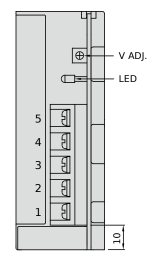
#### Note

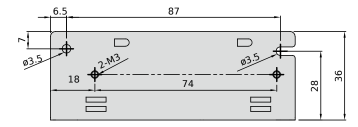
- \*1 All parameters not specially mentioned are measured at 115 / 230VAC input, rated load and 25°C of ambient temperature.
- \*2 Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- \*3 Protection type: Hiccup mode, recovers automatically after fault condition is removed.
- \*4 The power supply is considered as a component to be installed into a final equipment which should be re-confirmed to meets EMC directives.

### ■ Mechanical Outlineunit: mm)

### Model Number: MF50N24AG-H



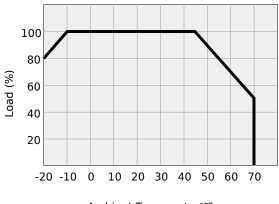




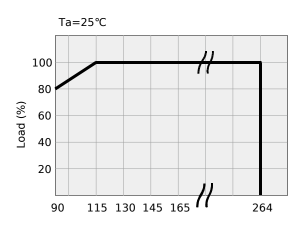
### • Pin Configuration

Pin No.	Output
1	Input / L
2	Input / N
3	FG <del></del>
4	Output -V
5	Output +V

# Derating Curve



Ambient Temperature()



Input Voltage Range (VAC)

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

- General Serie - Outdoor Use - A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

ED Driver
Intelligent Serie:

50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplies

SPD

Appendix

# MF100A Series

### Features

- Universal AC input / full range: 84-264VAC or 120-370VDC
- Active PFC filter build-in, PF>0.95, compliance to EN61000-3-2
- Safety: CUL / TUV / CB / CE
- Protections: SCP, OCP, OVP
- LED indicator for power on
- Terminal block: vertical terminal / horizontal terminal / connector modes available (vertical terminal is standard)
- Remote ON / OFF control (optional)
- · Compact size, high performance, high reliability
- 2-year warranty



single output 170×99×44mm

## General Specifications

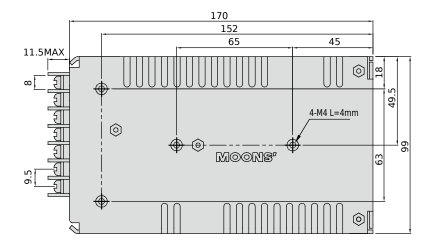
	MF100A 3AG	MF100A 5AG	MF100A 7AG	MF100A 12AG	MF100A 15AG	MF100A 24AG	MF100A 27AG	MF100A 36AG	MF100A 48AG
Rated output voltage	3.3 V	5 V	7.5 V	12 V	15 V	24 V	27 V	36 V	48 V
Output current range	0~20 A	0~20 A	0~13.4 A	0~8.5 A	0~6.7 A	0~4.3 A	0~3.8 A	0~2.9 A	0~2.1 A
Rated output power	66 W	100 W	100 W	102 W	100 W	103 W	102 W	104 W	101 W
Output voltage Adj. ranĝe	2.97~3.63	V 4.5∼5.5 V	6.75~8.25	V10.8~13.2	V13.5~16.5	V21.6~26.4	<b>v</b> 24.3~29.7	V32.4~39.6	√43.2~52.8 V
Ripple & noise (p-p), *2	100 mV	100 mV	100 mV	100 mV	100 mV	150 mV	170 mV	190 mV	240 mV
Line regulation <sup>2</sup>	20 mV	20 mV	30 mV	48 mV	60 mV	96 mV	112 mV	120 mV	150 mV
Load regulation <sup>2</sup>	40 mV	40 mV	60 mV	96 mV	120 mV	120 mV	120 mV	120 mV	120 mV
Output voltage toleranče					±1 %				
Hold-up timet(ypica)*1					16ms / 20m	ıs			
Input voltage range				85 ~ 264 VA	C (47-63Hz)	or 120 ~ 37	0 VDC		
Input currentypica)*1	0.9A / 0.5A				1.2A	/ 0.6A			
Inrush currentypica)*1				20	A /40A (cold	start)			
Power factort(ypica)	0.98 / 0.93					/ 0.95			
Efficiencyt(ypica) *1	70% / 71%	75% / 77% 7	8% / 81% 7	9% / 82% 80	% / 83% 819	% / 84% 81%	/ 84% 81%/	84% 81% /	84%
Leakage currentypica)*1				0.25mA	A / 0.5mA (MA	AX 0.75mA)			
Over current protection		105% - 150%							
Over voltage protection	3.79~4.95	<b>v</b> 5.75~6.95	V 8.62∼10.1	3 V 13.8~16	. <b>2</b> 7/.2~20.3	V27.6~32.4	√31.2~36.8	V41.4~48.6	<i>V</i> 55.2~64.8 V
Temperature coefficient		< 0.02% /°C							
Operating temperature	$-20 \sim +70$ °C (Refer to output derating curve)								
Operating humidity	20 ~ 90 %RH (Non-condensing)								
Storage temperature	- 30 ~ +85℃								
Storage humidity		10 ~ 95%RH (Non-condensing)							
Cooling method		Cooling by free air convection / external colling fan							
Withstand voltage	Input / output: 3.0kVAC (20mA); input - FG: 2.0kVAC (20mA); output - FG: 500VAC (20mA), 1 minu						mA), 1 minute		
Isolation resistance	>100M₂ output - FG:500VDC Ta=25°C and 70%RH								
Vibration	10 - 55Hz, 10min. 1 cycle, 2G constant; X, Y, Z axes 1 hour each								
Safety standards	UL60950-1, CSA60950-1, EN60950-1, GB4943								
EMI conduction & radiation	Compliance to FCC-Class B, EN55011/EN55022-B, CISPR22 Class B								
EMS immunity <sup>*5</sup>	Compliance to EN61000-4-2, 3, 4, 5, 6, 8, 11								
Optional function	Remote ON/OFF control								
Weight (ypica)					550 g				
Reference Dimension × W × H)				17	70×99×44 (r	mm)			

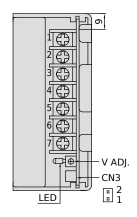
#### Note:

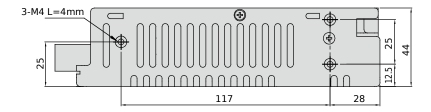
- \*1 All parameters not specially mentioned are measured at 115 / 230VAC input, rated load and 25°C of ambient temperature.
- \*2 Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- \*3 OCP type: constant current limiting, recovers automatically after fault condition is removed (hiccup mode customizable)
- \*4 OVP type: shutdown output voltage, re-power on to recover.
- \*5 The power supply is considered as a component to be installed into a final equipment which should be re-confirmed to meets EMC directives.

### ■ Mechanical Outlineunit: mm)

### Model Number: MF100A24AG-V







### · Pin Configuration

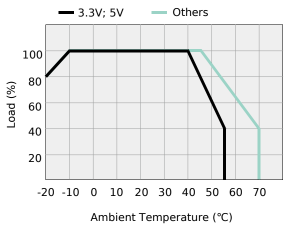
Pin No.	Output
1	AC / L
2	AC/ N
3	FG <del>≟</del>
4,5	DC output - V
6,7	DC output +V

### • CN3: JST S2B-XH or Equivalence(Optional)

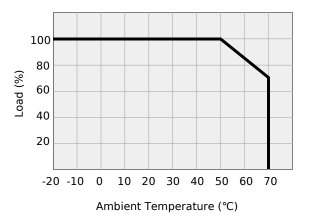
Pin No.	Output	Matching Conn.	Maching Pin.	
1	RC+	JST XHP	JST SXH-001T-P0.	
2	RC-	or equivalent	or equivalent	

# Derating Curve

#### Convection



### • Force-air Cooling (at 18 CFM or 1.2 m/s)



Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver
- General Serie
- Outdoor Use
- Half Potted Series

- General Seri - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver - Intelligent Serie: - 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplie

SPD

Appendix

# MF150A Series

### Features

- Universal AC input / full range: 85-264VAC or 120-370VDC
- Active PFC filter build-in, PF>0.95, compliance to EN61000-3-2
- Safety: CUL / TUV / CB / CE
- Protections: SCP, OCP, OVP, OTP
- LED indicator for power on
- Terminal block: vertical terminal / horizontal terminal / connector modes available (vertical terminal is standard)
- Peak current for motor applications: models 24V, 27V, 36V, 48V (optional)
- Remote ON / OFF control (optional)
- · Compact size, high performance, high reliability
- 2-year warranty



single output 170×99×50mm

## General Specifications

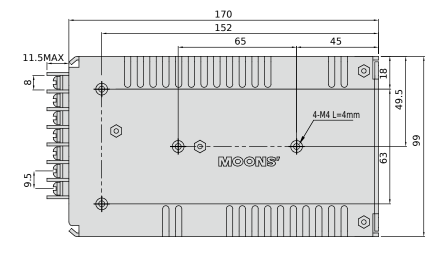
	MF150A 3AG	MF150A 5AG	MF150A 7AG	MF150A 12AG	MF150A 15AG	MF150A 24AG	MF150A 27AG	MF150A 36AG	MF150A 48AG
Rated output voltage	3.3V	5V	7.5V	12V	15V	24V	27V	36V	48V
Output current range	0~24A	0~24A	0~16A	0~12.5A	0~10A	0~6.3A	0~5.6A	0~4.2A	0~3.2A
Peak output currentional)	-	-	-	-	-	9.5A	8.1A	6.3A	4.8A
Rated output power	79W	120W	120W	150W	150W	151W	151W	151W	154W
Output voltage Adj. ranĝe	2.97~3.63\	/ 4.5~5.5V	6.75~8.25	/ 10.8~13.2\	/ 13.5~16.5\	/ 21.6~26.4\	/24.3~29.7\	/32.4~39.6\	/ 43.2~52.8V
Ripple & noise (p-p)1, *2	100mV	100mV	100mV	100mV	100mV	150mV	170mV	190mV	240mV
Line regulation <sup>2</sup>	20mV	20mV	30mV	48mV	60mV	96mV	112mV	120mV	150mV
Load regulation 2	40mV	40mV	60mV	96mV	120mV	120mV	120mV	120mV	120mV
Output Voltage Tolerante					±1 %				
Hold-up timet(ypica)*1					16ms / 20m	S			
Input voltage range				85 ~ 264VA	C (47-63Hz)	or 120 ~ 37	0VDC		
Input curren <b>t</b> ýpical)*1	1.3A /0.7A				1.8A	/ 0.9A			
Inrush currentypica)				20/	A / 40A (cold	start)			
Power factort(ypica)	0.98 /0.93					/ 0.95			
Efficiencyt(ypica)*1	71% / 73% 76% / 79% 79% / 81% 81% / 84% 81% / 84% 81% / 84% 81% / 84% 82% / 85% 83% / 86%								
Leakage curren <b>t</b> ypica)*1	0.25mA / 0.5mA (MAX 0.75mA)								
Over current protectioੈਜੈ		105% - 150%							
Over voltage protectið#	3.79~4.95\(\frac{4}{5}.75~6.95\(\frac{4}{8}.62~10.13\)\(\frac{1}{3}.8~16.2\(\frac{1}{4})17.2~20.3\(\frac{1}{4})27.6~32.4\(\frac{1}{4})31.2~36.8\(\frac{1}{4})41.4~48.6\(\frac{1}{5}5.2~64.8\(\frac{1}{4})41.4~48.6\(\frac{1}{4})41.4~4							/55.2~64.8V	
Temperature coefficient					< 0.02% /°0				
Operating temperature			-	20 ~ + 70°C			g curve)		
Operating humidity				20 ~ 90	%RH (Non-c	ondensing)			
Storage temperature					- 30 ~ +85°				
Storage humidity					%RH (Non-co	<u> </u>			
Cooling method				ling by free a					
Withstand voltage	Input / output: 3.0kVAC (20mA); input - FG: 2.0kVAC (20mA); output - FG: 500VAC (20mA), 1 minut						nA) , 1 minute		
Isolation resistance	>100 MΩ output - FG: 500VDC Ta=25°C and 70%RH								
Vibration	10 - 55Hz, 10min. 1 cycle, 2G constant, X, Y, Z axes 1 hour each								
Safety standards	UL60950-1, CSA60950-1, EN60950-1, GB4943								
EMI conduction & radiatio									
EMS immunity*5	Compliance to EN61000-4-2, 3, 4, 5, 6, 8, 11								
Optional function		Re	mote ON/OF	F control, pe		utput, over-t	emperature	protection	
Weight (ypica)					620g				
Reference Dimension × W × H)				17	'0×99×50 (r	nm)			

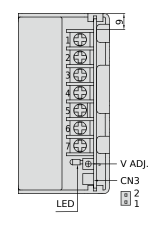
#### Note:

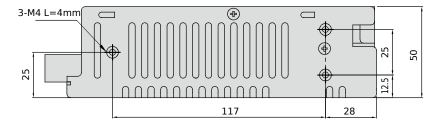
- \*1 All parameters not specially mentioned are measured at 115 / 230VAC input, rated load and 25°C of ambient temperature.
- \*2 Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- \*3 OCP type: constant current limiting, recovers automatically after fault condition is removed (hiccup mode customizable)
- \*4 OVP type: shutdown output voltage, re-power on to recover.
- \*5 The power supply is considered as a component to be installed into a final equipment which should be re-confirmed to meets EMC directives.
- \*6 Operating time at peak output current is less than 10 sec. With Average Output Power.(Duty≤0.35)

### Mechanical Outlineunit: mm)

### Model Number: MF150A24AG-V







### • Pin Configuration

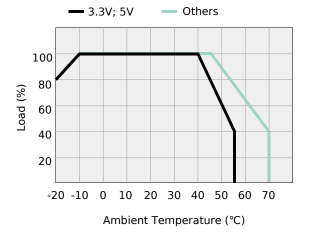
Pin no.	Output	
1	AC input / L	
2	AC input / N	
3	FG <del></del>	
4,5	DC output - V	
6,7	DC output +V	

### • CN3: JST S2B-XH or Equivalent (optional)

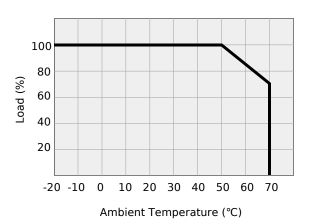
Pin No.	Assignment	Output	Maching Pin.
1	RC+	JST XHP	JST SXH-001T-P0.6
2	RC-	or equivalent	or equivalent

## Derating Curve

#### Convection



### • Force-air Cooling (at 18 CFM or 1.2 m/s)



Numbering

Quick Selectio

LED Driver
- General Serie
- Outdoor Use
- H Series Class I
- H Series Class II

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
Intelligent Series
50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies MF Series

SP

Appendi

Quick Salactio

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie
- Outdoor Use

- General Seri - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Serie
- 40W Intelligent Serie

LED Driver
Intelligent Serie:

50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

ED Driver Intelligent Series

General Power Supplies

SPD

Appendix

# MF320A Series

### Features

- Universal AC input / full range: 85-264VAC or 120-370VDC
- Active PFC filter build-in, PF>0.95, compliance to EN61000-3-2
- Safety: CUL / TUV / CB / CE
- Protections: SCP, OCP, OVP, OTP
- LED indicator for power on
- Terminal block: vertical terminal / horizontal terminal / connector modes available (vertical terminal is standard)
- Peak current for motor applications: models 24V, 27V, 30V, 36V, 48V (optional)
- Remote ON / OFF control (optional)
- · Compact size, high performance, high reliability
- 2-year warranty



single output 199×99×52mm

# General Specifications

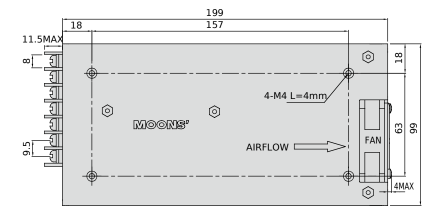
	MF320A 5AG	MF320A 7AG	MF320A 12AG	MF320A 15AG	MF320A 24AG	MF320A 27AG	MF320A 30AG	MF320A 36AG	MF320A 48AG
Rated output voltage	5V	7.5V	12V	15V	24V	27V	30V	36V	48V
Output current range	0~50A	0~40A	0~26A	0~21A	0~13A	0~12A	0~10.8A	0~9A	0~6.7A
Peak output currentptional	-	-	-	-	17.3A	17A	13A	11.5A	8.7A
Rated output power	250W	300W	312W	315W	312W	324W	324W	324W	321W
Output voltage Adj. ranĝe	3.0~5.5V	6.75~8.25\	/10.8~13.2\	/13.5~16.5\	/21.6~26.4\	/ 24.3~29.7\	/27.0~33.0\	/30.0~40.0\	/43.2~52.8V
Ripple & noise (p-p), *2	100mV	100mV	100mV	120mV	150mV	150mV	200mV	200mV	240mV
Line regulation?	20mV	30mV	48mV	48mV	48mV	54mV	60mV	72mV	96mV
Load regulation?	40mV	60mV	96mV	120mV	120mV	150mV	180mV	180mV	240mV
Output voltage tolerante					±1 %				
Hold-up timet(ypica)*1					16ms / 20m	S			
Input voltage range				85 ~ 264VA	C (47-63Hz)	or 120 ~ 37	0VDC		
Input currenttypica)*1	3.2A / 1.6A				3.6A	/ 1.8A			
Inrush currenttypica)*1				204	4 / 40A (cold	start)			
Power factor t(ypica)*1	0.99 / 0.95								
Efficiencyt(ypica) *1	74% / 78% 79% / 83% 82% / 86% 83% / 87%								
Leakage currentty(pica)*1				0.25m	A / 0.5mA (N	ИАХ 0.75)			
Over current protection					105% - 150%	6			
Over voltage protection	5.75~6.95	<b>/</b> 8.62~10.13	3 13.8~16.2	/17.2~20.3\	/27.6~32.4\	/31.1~36.5\	/ 34.5~40.5\	/41.4~48.6\	/55.2~64.8V
Over temp. Protection *4	90°C±5 (Detect on heatsink of power transistor)								
Temperature coefficient	< 0.02% /°C (0-50°C)								
Operating temperature			- :		(Refer to ou		g curve)		
Operating humidity				20 ~ 90	%RH (Non-c	ondensing)			
Storage temperature					- 30 ~ +85°	°C			
Storage humidity				10 ~ 95	%RH (Non-c	ondensing)			
Cooling method					built-in DC fa	an			
Withstand voltage	In	put / output:	3.0kVAC (10	0mA); input	- FG: 2.0kVA	C (10mA); c	output - FG: 5	500VAC (10n	nA), 1 minute
Isolation resistance	>100MΩ output - FG:500VDC Ta=25°C and 70%RH								
Vibration	10 - 55Hz, 10min. 1 cycle, 2G constant, X, Y, Z axes 1 hour each								
Safety standards	UL60950-1, CSA60950-1, EN60950-1, GB4943								
EMI conduction & radiatïð	n Compliance to FCC-Class B, EN55011/EN55022-B, CISPR22 Class B								
EMS immunity <sup>*5</sup>	Compliance to EN61000-4-2, 3, 4, 5, 6, 8, 11								
Optional function		Remote O	N/OFF contro	ol, line drop	compensatio	n, peak curr	ent output, c	output failure	e alarm
Weight (ypica)					900g				
Reference Dimension × W × H)		<u> </u>		19	99×99×52 (ı	mm)	<u> </u>		

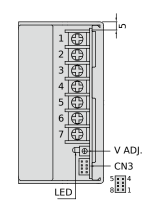
#### Note:

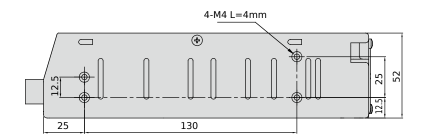
- \*1 All parameters not specially mentioned are measured at 115 / 230VAC input, rated load and 25°C of ambient temperature.
- \*2 Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- \*3 OCP type: constant current limiting, recovers automatically after fault condition is removed (hiccup mode customizable)
- \*4 OVP type: shutdown output voltage, re-power on to recover.
- \*5 The power supply is considered as a component to be installed into a final equipment which should be re-confirmed to meets EMC directives.
- \*6 Operating time at peak output current is less than 10 sec. With Average Output Power.(Duty≤0.35)

### Mechanical Outlineunit: mm)

### Model Number: MF320A24AG-V







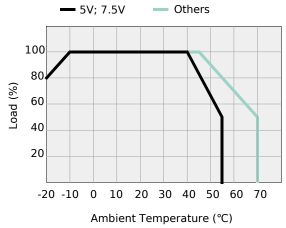
### • Pin Configuration

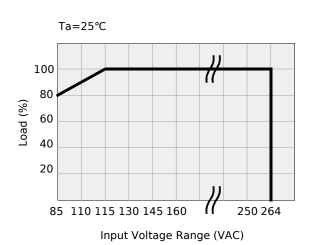
Pin No.	Output
1	AC input / L
2	AC input / N
3	FG <u></u>
4, 5	DC output - V
6, 7	DC output +V
	<u> </u>

### • CN3: JST S8B\_PHDSS or Equivalent (optional)

Pin No.	Output	Pin No.	Output
1	СОМ	8	PF
2	RC+	7	RC-
3	VO-	6	-S
4	VO+	5	+S

# Derating Curve





LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- H Series Class II
- H Series Class II

LED Driver

LED Driver
- General Series

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver - Intelligent Series - 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

.ED Driver Intelligent Series 50W Intelligent Series

LED Driver - Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplies • MF Series

SP

Appendi

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Serie - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Serie

General Power Supplie

SPD

Appendix

# MF300A5AG- PSU For LED Screen Displays (Ultrathin)

### Features

- Universal AC input90-264VAC
- Active PFC filter build-in, PF>0.95, compliance to EN61000-3-2.
- Ultrathin: 25.5mm height, high performance
- Protections: short circuit, overload, over voltage, over temperature.
- LED indicator for power on .
- Fan speed automatically adjusts with the load which improves fan life.
- Safety: CUL / CE
- 2-year warranty.



single output 215×115×25.5mm

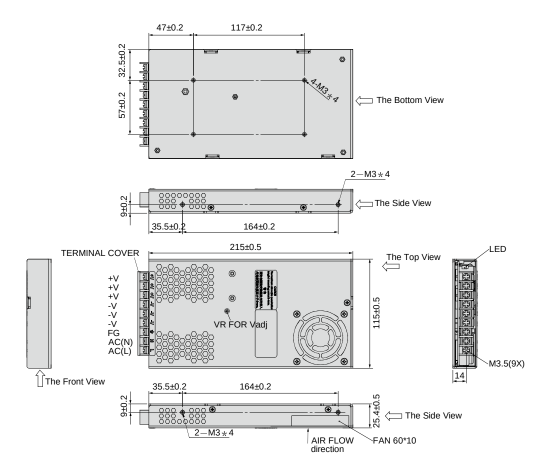
### General Specifications

	MF300A5AG
Rated output voltage	5V
Output current range	60A
Rated output power	300W
Output voltage Adj. range	4.9-5.4V
Ripple & noise (p-p) * 1, 2	150mV
Output voltage tolerance * 1	±5%
Hold time (typical) * 1	16ms
Input voltage range	90 ~ 264VAC (47-63Hz)
Input AC current (typical) * 1	5 / 2.5A
Inrush current (typical) * 1	60A (cold start)
Power factor (typical) * 1	0.99 (at 110V / 60A) 0.97 (at 230V / 60A)
Efficiency (typical) * 1	86% (at 110V / 40A ) 85% (at 230V / 60A)
Leakage current (typical) * 1	1mA (MAX)
Over current protection * 3	110 - 130%
Over voltage protection * 4	5.75~6.95V
Over temperature protection * 4	90°C±5 (detect on heatsink of power transistor)
Temperature coefficient	< 0.03% /°C (0-50°C)
Operating temperature	- $40 \sim +70$ °C (refer to output derating curve)
Operating humidity	10 ~ 90%RH (non-condensing)
Storage temperature	- 40 ~ +85°C
Storage humidity	10 ~ 90%RH (non-condensing)
Cooling method	Forced air cooling by built-in fan
Withstand voltage	Input - Output: 3.0kVAC (15mA); Input - FG: 1.5kVAC (15mA)
Isolation resistance	>100M $\Omega$ Output -FG: 500VDC Ta=25°C and 70%RH
Vibration	10-55Hz,10min. 1cycle, 2G Constant, X, Y, Z axes 1hour each
Safety	UL60950-1, CSA60950-1, EN60950-1, GB4943
EMI conduction & radiation	Compliance with FCC-Class B, EN55011/EN55022-B, CISPR22 Class B
EMS Immunity	Compliance with EN61000-4-2, 3, 4, 5, 6, 8, 11
Weight (typical)	900g
Reference dimension (L x W x H)	215 x 115 x 25.5 (mm)

#### Note

- \*1 At rated output power, rated input voltage (115 / 230VAC) and 25°C of ambient temperature.
- \*2 Measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- \*3 Constant current limit with automatic recovery. To avoid overload or short circuit for long time.
- \*4 Shutdown output voltage, re-power on to recover.

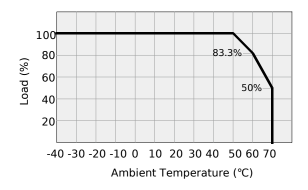
### Mechanical Outlineunit: mm)



### • Pin Configuration

Pin No.	Output
1	AC input / L
2	AC input / N
3	FG <u></u>
4、5、6	DC output - V
7、8、9	DC output +V

# Derating Curve



Numbering System

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

LED Driver - General Series - Outdoor Use

LED Driver
- General Series
- Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

ED Driver Intelligent Series 96W Intelligent Series

LED Driver - Intelligent Serie - Other Series

General Power Supplies MF Series

SP

Appendi

Quick Selection

LED Driver
- General Serie
- Outdoor Use
- H Series Class II

- General Serie
- Outdoor Use

- General Serie - Outdoor Use - A Series

- General Serie - Outdoor Use - Other Series

LED Driver - Intelligent Serie: - 30W Intelligent Serie:

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie:
- 50W Intelligent Serie:

LED Driver
- Intelligent Series
- 96W Intelligent Series

ED Driver Intelligent Serie

General Power Supplies

SPD

Appendix

# SPD-277

### Features

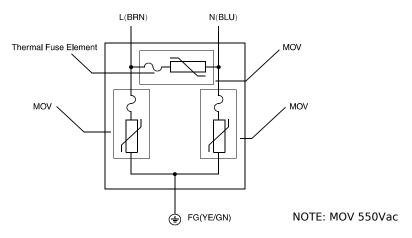
- SPD-277 is for use on 277V or universal voltage drivers or balla
- Protects against surges according to IEEE C62.41.2 C High (10k and 10kV)
- Surge current rating = 10,000 Amps using industry standard 8, uSec wave
- High temperature, flameproof plastic enclosure, 85°C max surface temp rating
- Thermally Protected Transient Over-voltage Circuit
- Meet EN61643-11, IEC61643-11



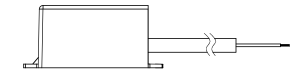
## Electrical Specifications

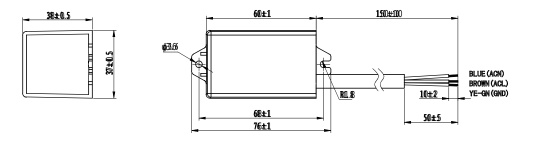
Working voltage	AC 277V, 47~63Hz	
Mcov (maximum continuous opearting voltage)	305V	
Up (voltage protection level, L-N, L-PG, N-PG)	1500V	
Surger rating (2ms)	360 Joules	
Imax (max discharge current)	10000A	
Surge current life (8/20us, 700A)	1000 times	

## Diagram



# Mechanical Outline (unit: mm)





# 0-10V Dimming Instructions for H Series

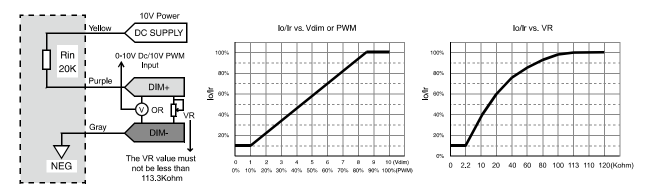
# Dimming Signal Description

1. The dimmer control may be operated from an input signal of 0 - 10 VDC or 10V PWM.

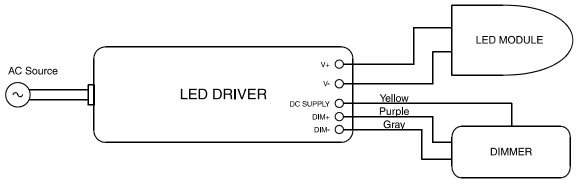
(Frequency range: 500 Hz - 5000 Hz, Duty cycle: 0-100%)

2. With one external variable resistor, the VR value must not be less than 113.3 Kohm.

### Dimming Module Diagram and Dimming Cruve



## 0-10V Dimming Connection Diagram



#### Notes:

- 1. lo is actual output current with dimming control signal and Ir is rated output current.
- 2. The dimming control signal can be operated output current from 100% to 10% Ir, output voltage must be maintained above 50% of the rated output voltage.
- 3. Do not connect dimming wire to the output; otherwise, the LED driver can not work normally.
- 4. The dimming signal is allowed to be less than 1V/10% PWM, the output current can be maintained 10% Ir. (on/off function: optional, please feel free to contact us for details.)

## Dimming Control Module Parameter (On Secondary Side)

Parameter	Min.	Typical	Max.
DC supply output voltage	10V	12V	14V
DC supply output current	0 mA	-	10 mA
Absolute maximum voltage on the DIM+	-2V	-	12V
Source current on the DIM+	0 mA	-	0.5 mA
Value of Rin (the resistor inside the LED driver which locate between the DIM+ and the DC Supply)	19.8K	20K	20.2K

Numberin

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Serie
- Outdoor Use
- Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

- Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Series

Annond

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie

- Outdoor Use

- Half Potted Series

- General Serie - Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Series
- 30W Intelligent Series

- Intelligent Series
- 40W Intelligent Series

LED Driver - Intelligent Serie - 50W Intelligent Serie

LED Driver
- Intelligent Serie:
- 96W Intelligent Serie:

ED Driver Intelligent Serie

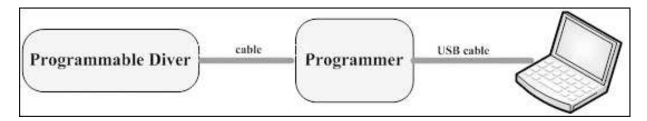
General Power Supplie

SPD

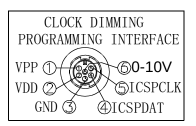
Appendix

# Clock Dimming(CLK) Instructions for H Series

Field Programmable Topology

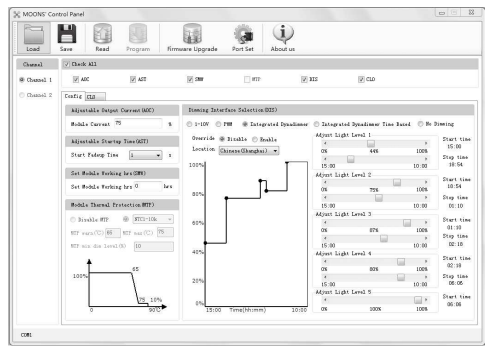


### Dimming Interface Description

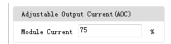


Pin	Definition	Value	Description
1	VPP	4.5-5.5V	Programming Model Enable
2	VDD	4.5-5.5V	DC Supply Input
3	GND	0V	DC Ground
4	ICSPDAT	4.5-5.5V	Programming Data
5	ICSPCLK	4.5-5.5V	Programming Clock
6	0-10V	0-10.5V	0-10VDC Dimming Signal

## Dimming Software Function Instruction



# 1. Adjustable Output Current(AOC) Users can set the rated current between 10%~100% by 1% per step.



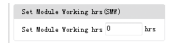
### Adjustable Startup Time(AST)

At power ON, the fast fade-up of light can be unpleasant in certain applications. To avoid such a situation, the driver fade-up time at start-up can be programmed to a value among 0s \, 1s \, 2s \, 5s \, 10s \, 20s \, 40s. The default start fade up time is 1s.



### 3. Set Module Working Hours

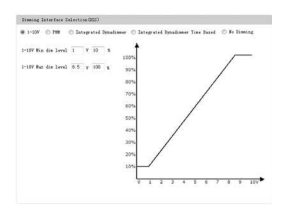
Used to reset the working hour counting in the microcontroller of the driver and collaborate with CLO.



# 4. Dimming Interface Setting(DIS)

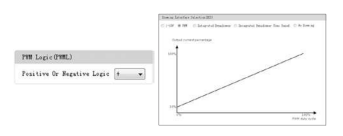
#### (1) 1-10V

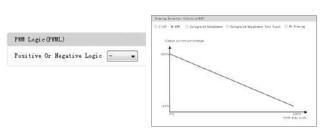
Allow users to set the max and min output current and corresponding output voltage to clarify the 1-10V dimming curve.



### (2) PWM

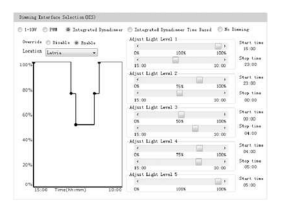
Input a PWM signal from the 5th pin of the dimming interface to change the output current. PWM duty circle:  $1\%\sim99\%$ (it has both positive and negative logics ), frequency:  $500\text{Hz}\sim5\text{kHz}$ ,  $3.3\text{V}\sim10\text{V}$  is high.



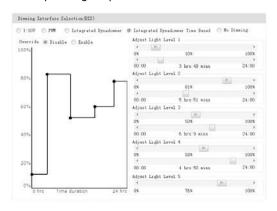


#### (3) Integrated Dynadimmer

Integrated Dynadimmer allows dimming to predefined light levels based on the nightly operating time. With flexibility in setting time and light levels, the user can configure the driver for specific locations and application needs. Using Integrated Dynadimmer, it is possible to set up to 5 dim levels and time intervals. The driver does not have a real time clock. Instead it runs a virtual clock, determined by the length of nightly operating hours. After 3 ON-OFF cycles, the driver will calculate the virtual clock time. A valid ON-time is defined as a period during which the driver operates continuously for  $\geq$  4 hours to  $\leq$  24 hours.



(4) Integrated Dynadimmer Time Based Allow users to separate 24hrs into 5 sections and corresponding output current.



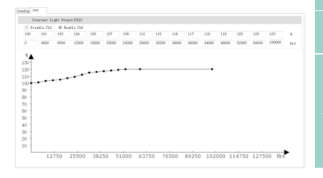
### (5) No Dimming

The driver will be in constant output mode.



### 5. Constant Light Output(CLO)

The CLO feature enables LED solutions to deliver constant lumen output through the life of the light engine. Based on the type of LEDs used, heat sinking and driver current, it is possible to estimate the depreciation of light output for specific LEDs and this information can be entered into the driver. The driver counts the number of light source working supply hours and will increase output current based on this input to enable CLO.



Numbering System

Quick Selection

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Series
- Outdoor Use
- Other Series

ED Driver Intelligent Series 30W Intelligent Series

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series
- 50W Intelligent Series

LED Driver - Intelligent Series - 96W Intelligent Series

LED Driver - Intelligent Serie:

- Intelligent Serie - Other Series

Appendi

#### Numbering System

Quick

LED Driver
- General Serie
- Outdoor Use
- H Series Class I

- General Serie
- Outdoor Use

- General Serio

LED Driver
- General Serie
- Outdoor Use
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LED Driver
- Intelligent Serie:
- 30W Intelligent Serie:

- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Serie
- 50W Intelligent Serie

LED Driver
- Intelligent Serie
- 96W Intelligent Serie

LED Driver - Intelligent Serie

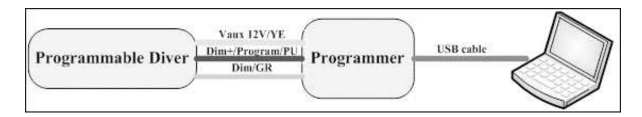
General Power Supplie

SPD

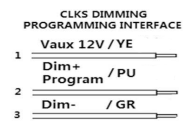
Appendix

# Clock Dimming(CLKS) Instructions for H Series

Field Programmable Topology

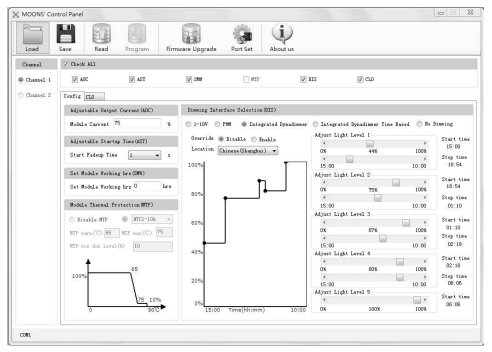


Dimming Interface Description



Pin	Name	Value	Description
1	Vaux 12V	10.8V-13.2V	Passive dimmers power supply
2	Dim+/Program	0-10V	Dimming/Programming input
3	Dim-	0V	DC Ground

Dimming Software Function Instruction



1. Adjustable Output Current(AOC)
Users can set the rated current between 10%~100% by 1% per step.



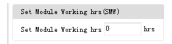
### 2. Adjustable Startup Time(AST)

At power ON, the fast fade-up of light can be unpleasant in certain applications. To avoid such a situation, the driver fade-up time at start-up can be programmed to a value among  $0s \cdot 1s \cdot 2s \cdot 5s \cdot 10s \cdot 20s \cdot 40s$ . The default start fade up time is  $1s \cdot 10s \cdot 10s$ 



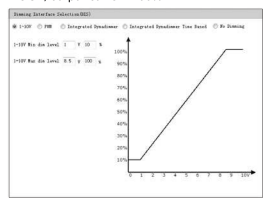
### 3. Set Module Working Hours

Used to reset the working hour counting in the microcontroller of the driver and collaborate with CLO.



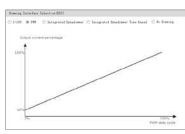
### 4. Dimming Interface Setting(DIS) (1) 1-10V

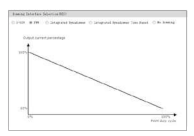
Allow users to set the max and min output current and corresponding output voltage to clarify the 1-10V dimming curve. Input a 0~10V signal from 2nd pin of the dimming interface. Default: input  $\leq$  1V, output current 10%; input ≥ 8.5V. output current 100%.



#### (2) PWM

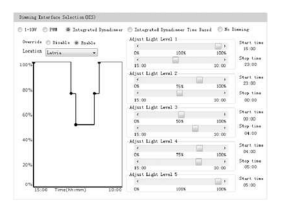
Input a PWM signal from the 2nd pin(Dim+/Program) of the dimming interface to change the output current. PWM duty circle: 1%~99%(it has both positive and negative logics), frequency: 500Hz~5kHz, 3V~10V is high,-0.3V~0.8V is low.



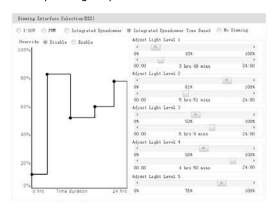


#### (3) Integrated Dynadimmer

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#### (4) Integrated Dynadimmer Time Based Allow users to separate 24hrs into 5 sections and corresponding output current.



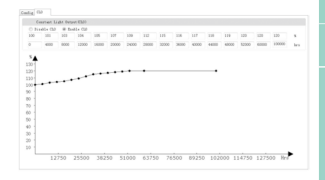
### (5) No Dimming

The driver will be in constant output mode.



### 5. Constant Light Output(CLO)

The CLO feature enables LED solutions to deliver constant lumen output through the life of the light engine. Based on the type of LEDs used, heat sinking and driver current, it is possible to estimate the depreciation of light output for specific LEDs and this information can be entered into the driver. The driver counts the number of light source working hours and will increase output current based on this input to enable CLO.



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Quick

LED Driver
- General Serio
- Outdoor Use
- H Series Class I

- General Series
- Outdoor Use

- General Ser - Outdoor Use

LED Driver
- General Serie
- Outdoor Use
- Other Series

LED Driver
- Intelligent Serie
- 30W Intelligent Serie

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
- Intelligent Series

LED Driver
- Intelligent Series

LED Driver - Intelligent Series

General Power Supplies - MF Series

SPD

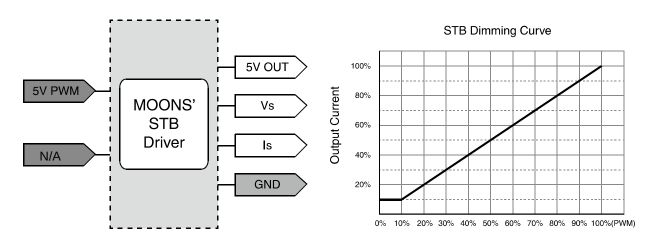
Appendix

# Standby (STB) Instructions for H Series Turn-off function)

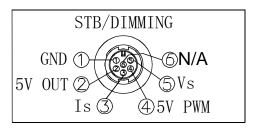
## Dimming Signal Description

The dimmer control may be operated from an input signal of 5V PWM. (Frequency: 500 Hz~5000 Hz, Duty cycle: 0%~10

Dimming Module Diagram and Dimming Cruve



# Dimming Interface Description



Pin	Definition	Description		
1	GND	DC Ground		
2 5V OUT		DC Supply Ouput		
3 Is		Current Feedback		
4 5V PWM		PWM Input Pin		
5 Vs		Voltage Feedback		
6 N/A		N/A		

### Notes:

MOONS' STB Driver dimming interface with Standby controller, you can achieve the following functions:

- A . Dimming levels: 10% to 100%, continuously adjustable.
- $\ensuremath{\mathsf{B}}\xspace$  . Status query: output voltage/current status query.
- C 、 Output: 5V 300mA.

# Dimming Control Module Parameter (On Secondary Side)

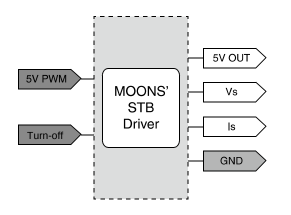
Parameter	Min.	Typical	Max.
5V output voltage	4.75V	5V	5.25V
5V output source current	-	300 mA	-
The voltage on the 5V PWM input pin	-	5.0V	5.25V
Source current on the 5V PWM input pin	0 mA	-	100uA
Frequency on the 5V PWM input pin	500Hz	-	5kHz
Duty cycle on the 5V PWM input pin	0%	-	100%
Voltage on the Vs output pin	0V	3.0V	3.6V
Voltage on the Is output pin	0V	3.0V	3.6V

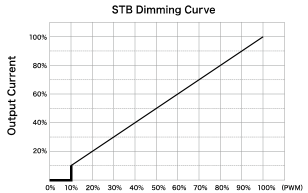
# Standby (STB) Instructions for A Seriesn-off function)

### Dimming Signal Description

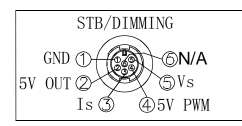
The dimmer control may be operated from an input signal of 5V PWM. (Frequency: 500 Hz~5000 Hz, Duty cycle: 0%~100%)

## Dimming Module Diagram and Dimming Cruve





### Dimming Interface Description



Pin	Definition	Description	
1 GND		DC Ground	
2 5V OUT		DC Supply Ouput	
3 Is		Current Feedback	
4 5V PWM		PWM Input Pin	
5 Vs		Voltage Feedback	
6 Turn-off		Turn-off Input Pin	

#### Notes:

MOONS' STB Driver dimming interface with Standby controller, you can achieve the following functions:

- A . Dimming levels: 10% to 100%, continuously adjustable.
- B \times Turn-off function: when the signal of turn-off Pin is low, turn-off the luminaire; when the signal is unconnected, output normal.
- C . Status query: output voltage/current status query.
- D \ Output: 5V 300mA.

# Dimming Control Module Parameter (On Secondary Side)

Parameter	Min.	Typical	Max.
5V output voltage	4.75V	5V	5.25V
5V output source current	-	300 mA	-
The voltage on the 5V PWM input pin	-	5.0V	5.25V
Source current on the 5V PWM input pin	0 mA	-	100uA
Frequency on the 5V PWM input pin	500Hz	-	5kHz
Duty cycle on the 5V PWM input pin	0%	-	100%
Voltage on the Turn-off input pin	4.75V	5.0V	5.25V
Source current on the Turn-off input pin	1 mA	-	-
Voltage on the Vs output pin	0V	3.0V	3.6V
Voltage on the Is output pin	0V	3.0V	3.6V

Numbering System

Quick

LED Driver
- General Series
- Outdoor Use
- H Series Class I

LED Driver

General Series

Outdoor Use

Half Potted Series

LED Driver
- General Series
- Outdoor Use
- A Series

LED Driver
- General Serie
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LED Driver
- Intelligent Series
- 30W Intelligent Series

LED Driver Intelligent Series 40W Intelligent Series

ED Driver Intelligent Series 50W Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

LED Driver - Intelligent Series - Other Series

General Power Supplie - MF Series

SP

Appendi