• Input voltage range 90-305VAC. • High efficiency: 88% typical

• Active PFC: 0.99 typical

Surge protection

Features

Protections: OVP, SCP

· Compliance to worldwide safety regulations for lighting

• Suitable for dry/damp locations

• CUL/CE

• 5-year warranty



 $120\times46\times30mm$

Electrical Specifications

Input voltage range	90~305 VAC 47~63 Hz			
Frequency				
Power factor	0.99 at 110 VAC; 0.97 at 220 VAC (typical)			
Inrush current	15A Max (at 220 VAC, 25℃, 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			

PU030A Series - Constant Current Output & Dimming Control

Environmental Specifications

Operating temperature	-35°C ~ +60°C
Storage temperature	-40°C ~ +85°C
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 \times W \times H)	120 x 46 x 30 (mm)

Safety & EMC Compliance

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,L-Earth: ± 4kV;N-Earth: ± 4kV;L-N: ± 2kV

■ Model Specifications - constant current

Part Number	Output	Output Current	Output Voltage	Current	Efficiency (typical)		Output Current Adj. Range*1	
Fait Number	Power Output Current		Output voitage	Accuracy	110VAC	220VAC		
PU030A070AQ	30W	700mA	24-42VDC	± 5%	87%	88%	unadjustable	
c ™ us (€ PU030A081AQ	30W	1000mA	24-36VDC	± 5%	87%	88%	270-1150mA	
PU040A140AQ1	40W	1400mA	16-31VDC	± 5%	88%	89%	unadjustable	

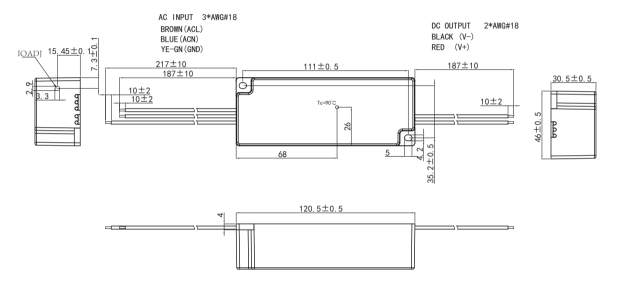
^{*1:} Current can be set by adjusting the potentiometer, the maximum output power can not exceed 30W.

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

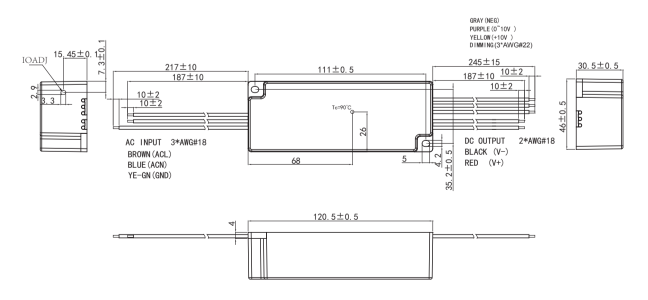
Part Number	Output Power	Output Current	Output Voltage	Current Accuracy	Efficiency (typical)	
	Output Power				110VAC	220VAC
(€ PU030A081AQD	30W	1000mA	24-36VDC	± 5%	87%	88%

■ Mechanical Outline (unit:mm)

Constant Current



Constant Current with Dimming Control (0~10V)



ED 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

LED Driver
- Intelligent Series
- 40W Intelligent Series

LED Driver
Intelligent Series
Sow Intelligent Series

LED Driver
- Intelligent Series
- 96W Intelligent Series

ED Driver Intelligent Serie Other Series

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SPD

Appendi