

CRU'US

MU050S150BQI513 Intelligent indoor LED driver

- Features ◆Input voltage: 100~277Vac , 140-388Vdc
 - ♦Built-in active PFC function 0.95 Typ.
 - ♦ High efficiency: up to 87% Typ.
 - ◆Constant current, 2 channels output
 - Support DALI Dimming
 - ◆DALI bus providing a 15V, 100mA current limited source.
 - ♦4 in 1: DT8 tunable white(1500-6700K); DT6 tunable white(1500~6700K), solo dimming,dual dimming
 - ♦ Output current can be set from 150~1500mA
 - AUX output 12V,150mA
 - ♦ Protection: OVP, SCP, OPP, OTP
 - ◆According with UL Class2、EN SELV
 - ♦5-year warranty

Input	DSOS150BQI513) Efficiency(230Vac) Efficiency(120Vac) Voltage Range Rated Input Voltage Frequency Range (Hz) Power Factor THD AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W) Leakage Current(max.)	<10A at 1	>0.9 at 100~27 <20%, at 100~2 0.55/	50/60 Vac 50/60Hz input, with	A load condition 27Vdc 388Vdc										
Input I	Efficiency(120Vac) Voltage Range Rated Input Voltage Frequency Range (Hz) Power Factor THD AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1	>0.9 at 100~27 <20%, at 100~2 0.55/	6 (Typical) at 55V/0.91 90-305Vac, 126-4 100-277Vac, 140- 50/60 Vac 50/60Hz input, with	A load condition 27Vdc 388Vdc										
Input I	Voltage Range Rated Input Voltage Frequency Range (Hz) Power Factor THD AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1	>0.9 at 100~27 <20%, at 100~2 0.55/	6 (Typical) at 55V/0.91 90-305Vac, 126-4 100-277Vac, 140- 50/60 Vac 50/60Hz input, with	A load condition 27Vdc 388Vdc		_								
Input I	Voltage Range Rated Input Voltage Frequency Range (Hz) Power Factor THD AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1	>0.9 at 100∼27 <20%, at 100∼2 0.55/	90-305Vac , 126-4 100-277Vac , 140- 50/60 Vac 50/60Hz input, with	27Vdc 388Vdc	005									
Input I	Rated Input Voltage Frequency Range (Hz) Power Factor THD AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1	< 20%, at 100 ~ 2 0.55/	50/60 Vac 50/60Hz input, with		005									
Input -	Frequency Range (Hz) Power Factor THD AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1	< 20%, at 100 ~ 2 0.55/	50/60 Vac 50/60Hz input, with		005	100-277Vac , 140-388Vdc								
Input 	Power Factor THD AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1	< 20%, at 100 ~ 2 0.55/		$150\%{\sim}100\%$ load condition	one									
Input I I	THD AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1	< 20%, at 100 ~ 2 0.55/			>0.9 at 100~277Vac 50/60Hz input, with 50%~100% load conditions									
	AC Current(Typ.) Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1	0.554	< 20%, at 100 ~ 277Vac 50/60Hz input, with 50% ~ 100% load conditions											
	Inrush Current(Typ.) Input Power (W) Standby power (W)	<10A at 1		0.55A MAX at 120VAC , 0.3A MAX at 230VAC											
Ī	Input Power (W) Standby power (W)		<10A at 100~277Vac input 25°C cold start at 100% conditions .for more details in the attached graph												
-	Standby power (W)		60(max)												
ī		<0.5W at input 120Vac, 230Vac. When DALI bus power supply is closed.													
			totott at input iz	0.75mA at 277Vac 6		50001									
1	Output Voltage Range (V) _{Note.1}			8-55											
	Output Current Range(mA)	8-55 150-1500.Support hot plug, without overshoot current .													
	Rated Power (W)	150-1500.Support hot plug, without overshoot current . 50(max)													
	Output channels			2											
-	Ripple Current	2 Output current 200~1500mA_ripple LF(<120HZ) ≤ 3 %_Ripple = peak / average;_ripple HF ≤ 30 %													
	Current Tolerance	Output cui		±5%	rtippie – peak / average;										
· ·	Line Regulation			±3%											
-	Line Regulation														
-	Setup, Rise Time	±3% <0.5S @120V/60HZ, 230V/50HZ													
	DALI bus power supply		15\/.50/ 1	,											
	AUX output		15V±3%, 1	00mA max. It can be clo											
				12V±3%, 150mA	max										
Dimming Control		DALI dimming / 0.1%lo~100%lo ref. Dimming module diagram and dimming curve													
(Open circuit protection(V)	60													
Protection	Short Circuit	Power supply stops output, recovers automatically when fault condition removed													
/ locolion	Over Power	Solo&Dual dimming the current drops by 5% per 100ms; Tunable white&Dim to warm each time drops 10%													
	Over Temperature		tc 100℃±10%. Hic	cup mode,When the temp	perature of tc rise to 100%	ming curve removed n each time drops 10%									
(Operating Temp.			-25~+50℃; tc	86℃										
(Operating Humidity	20~95%RH, non-condensing													
Environment	Storage Temp., Humidity	-40~+85°C, 10-95%RH													
,	Vibration	10~500Hz, 5G 12min/cycle, period for 72min each along X、Y、Z axis													
1	Ingress Protection Rating			IP20											
			UL8750, CS/	C22.2 No.250.13-14, E	N61347-1, EN61347-2-13	removed n each time drops 10% °C (Typ.) axis B Enclosure 1.875KV 1.5KV									
		Isolation	Input	Output	Dimming interface	Enclosure	Τ								
	Safety Standard	Input	No applicable	3.75KV	3KV	1.875KV	T								
		Output	3.75KV	No applicable	500V	1.5KV	T								
afety & EMC		Dimming interface	3KV	500V	No applicable	500V	T								
		Enclosure	1.875KV	1.5KV	500V	No applicable	1								
ſ	Isolation Resistance		I/P-O/P ,I/F	-FG,O/P-FG:100M Ohm	s/500VDC/25°C/70%RH	··									
ſ	EMC Emission	FCC Part 15 ClassB, EN55015, EN61000-3-2 Class C, EN61000-3-3													
ſ	EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61547 (Surge L,N-FG 2KV, L-N 1KV) Additional suger test L,N-FG 2.5KV;L-N 2.5KV													
	Life time	>50000 hours@Tc =72°C at 100% load conditions													
5	MTBF	300,000 hours, measured at full load, 25°C ambient temperature MIL-HDBK-217F(25°C)													
Others -	Dimension	130 x 76 x 30 mm / 5.12 x 2.99 x 1.18 in													
-	Weight	360g													

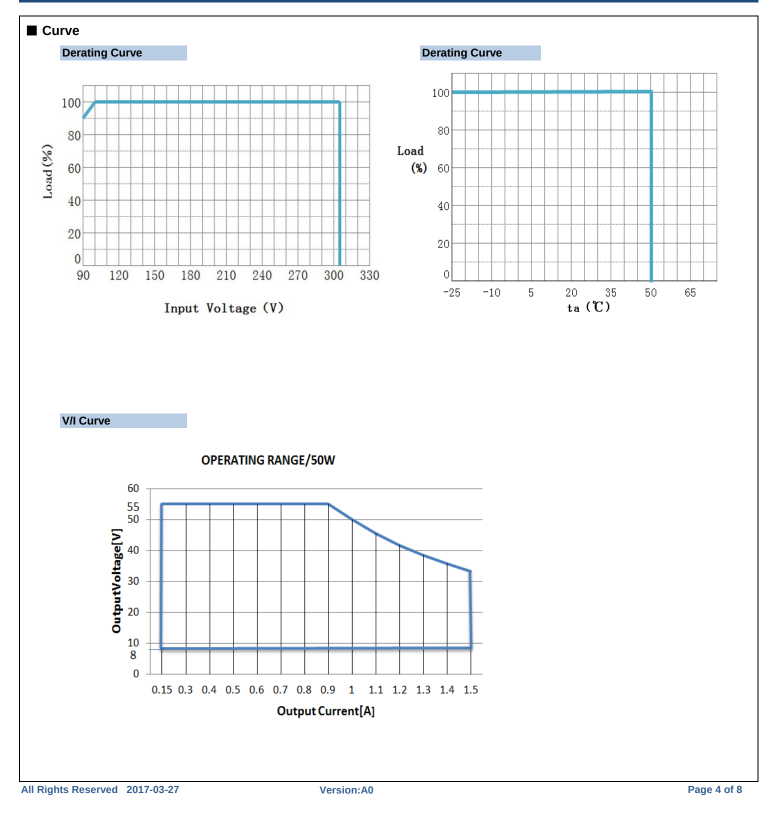
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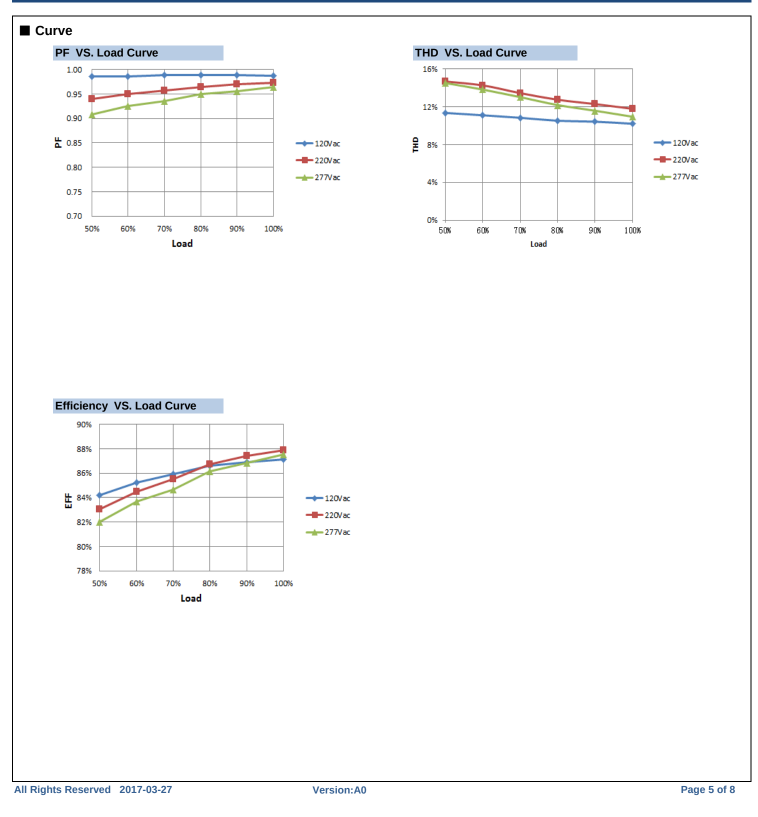


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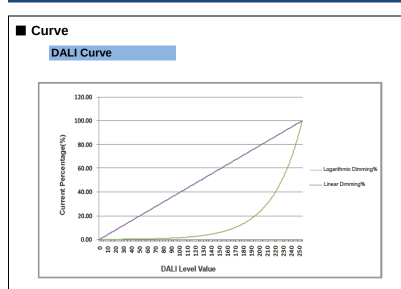


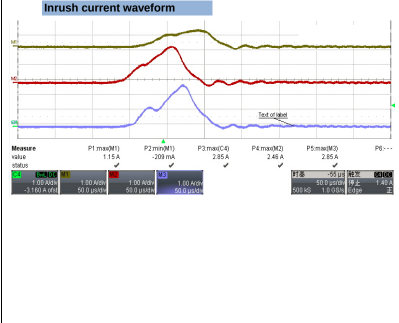
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Inrush current information

Input voltage	Ipeak	Time@50% of Ipeak			
120VAC	1.15	50us			
220VAC	2.46	50us			
277VAC	2.85	60us			

Max number of drivers per MCB

Item	Max. number of drivers					
Input voltage [VAC]	120	220	277			
MCB B type 10A	16	30	34			
MCB B type 13A	21	38	45			
MCB B type 16A	26	47	56			
MCB B type 20A	32	59	70			
MCB B type 25A	40	74	87			

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Application of introduction

1. DALI interface

- Comply with IEC62386-102(2.0), IEC62386-207, IEC62386-209
- •update Online, use smart key to connect PC and the driver to update the firmware.

2. MCS interface(MCS+/MCS-)

- MCS+ interface voltage 15V
- •Max current setting(each step is 1 mA), default driving current defined as 350mA.
- Log or linear dimming curve, default setting is log dimming.
- •NTC thermal management protects LED lamp, when the temperature of LED lamp over temperature protection point,
- the current will be reduced by 50% every 5 minutes. Default setting is 85° C.

	NTC Manufacturer	NTC Model NO.
NTC	MURATA	NCP21WB473J03RA
compatibility	VISHAY	NTCS0805e4473JXT
list	VISHAY	NTCLE100E3473

Control Dali bus 15V/100mA enable or disable, default setting is disable.

• Control the status of Auxiliary power when dim level =0. Enable standby mode: when dim level =0, the Auxiliary power will be closed. Disable standby mode: when dim level =0, the auxiliary power still can work. Default setting is enable.

3. Dimming performance

- •When changed to any dimming level, flicker wouldn't occur, dimming would be achieved smoothly.
- In the range of 200~1500mA, the current operating in continuous mode; In the range of 0~200mA, the current operating in PWM dimming mode, and the PWM frequency 3.6KHZ.

4. Guide for setting driver's parametersTouch setting

Touch Setting

Program driver's parameters quickly and easily through Near Field Communication. Software download link: http://leddriver.moons.com.cn/SouProduct/UCenter/M_Search/Software_view.aspx?MATNR=TouchSetting&rnd=1411

Smartkey Network

Driver's parameters can be set through Smartkey Ver.A1 and Smartkey Network.What's more,driver's firmware can be updated through this tool. Software download link:

http://leddriver.moons.com.cn/SouProduct/UCenter/M_Search/Software_view.aspx?MATNR=SmartkeyNetwork&rnd=1411

5. DT8 Tunable white; DT6 Tunable white, Solo dimming, Dual dimming function introduction

DT8/DT6 Tunable white	Cold color ch	hannel (CH1				
DTO/DTO TUNADIE WHILE	Warm color c	hannel (CH2]			
Function Description							
DT8 Tunable white	One address cont	rols intensity	and color temperate	Jre]		
DT6 Tunable white	Address X controls	s intensity					
	Address X+1 cont	rols color ten	nperature				
DT6	Solo dimming Dim two channels through 1 address simultaneously.						
	Dual dimming	Dim two o	channels through 2	2 addresses	s respectively.		

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Mechanical Specification

