



- 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
  - ◆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

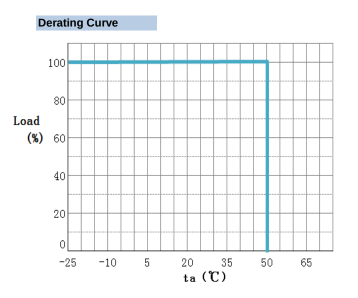
■ Specific	cation						
	Model						
(MU	I050S150BQI501)						
	Efficiency(230Vac)	87% (Typical) at 55V/0.91A load condition					
	Efficiency(120Vac)	87% (Typical) at 55V/0.91A load condition					
	Voltage Range	90-305Vac , 126-427Vdc					
	Rated Input Voltage	100-277Vac , 140-388Vdc					
	Frequency Range (Hz)	50/60					
Input	Power Factor	>0.9 at 100 $\sim$ 277Vac 50/60Hz input, with 50% $\sim$ 100% load conditions					
	THD	< 20%, at 100 ~ 277Vac 50/60Hz input, with 50% ~ 100% load conditions					
	AC Current(Typ.)	0.55A MAX at 120VAC , 0.3A MAX at 230VAC					
	Inrush Current(Typ.)	<10A at 100~277Vac input 25℃ cold start at 100% conditions .for more details in the attached graph					
	Input Power (W)	60(max)					
	Standby power (W)			<0.5W at input 120Va	ac, 230Vac		
	Leakage Current(max.)			0.75mA at 277Vac 6	0Hz input		
	Output Voltage Range (V) <sub>Note.1</sub>			8-55			
	Output Current Range(mA)		150-150	0.Support hot plug, withou	ut overshoot current .		
	Rated Power (W)			50(max)			
	Output channels			2			
Outrout	Ripple Current	Output cur	rent 200~1500mA ripp	ole LF(<120HZ) ≤ 3 %	Ripple = peak / average	; ripple HF ≤ 30 %	
Output	Current Tolerance			±5%			
	Line Regulation	±1%					
	Load Regulation	±3%					
	Setup, Rise Time			<0.5S @120V/60HZ, 2	230V/50HZ		
	AUX output	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					
<b>5</b> :	Short Circuit	Power supply stops output, recovers automatically when fault condition removed					
Protection	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%. Hiccup mode,When the temperature of tc rise to 100℃(Typ.)					
	Operating Temp.	-25~+65°C; tc 90°C					
	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					
	Ingress Protection Rating	IP20					
			UL8750, CS/	A C22.2 No.250.13-14, E	N61347-1, EN61347-2-1	3	
	Safety Standard	Isolation	Input	Output	Dimming interface	Enclosure	
		Input	No applicable	3.75KV	3KV	1.875KV	
		Output	3.75KV	No applicable	500V	1.5KV	
Safety & EMC		Dimming interface	3KV	500V	No applicable	500V	
		Enclosure	1.875KV	1.5KV	500V	No applicable	
	Isolation Resistance	I/P-O/P ,I/P-FG,O/P-FG:100M Ohms/500VDC/25°C/70%RH					
	EMC Emission	FCC Part 15 ClassB, 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 2KV, L-N 1KV) Additional suger test L,N-FG 2.5KV;L-N 2.5KV					
	Life time	>50000@Tc =75°C at 100% load conditions					
Oth	MTBF	300,000 hours, measured at full load, 25°C ambient temperature MIL-HDBK-217F(25°C)					
Others	Dimension (LxWxH)	408 x 30 x 21 mm / 16.06 x 1.18 x 0.83 in					
	Weight	420g					
Note.1: refer to	V/I curve						

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### **■** Curve **Derating Curve** 100 80 Load (%) 60 40 20 0 90 120 150 180 210 240 270 300 330 Input Voltage (V)



### V/I Curve

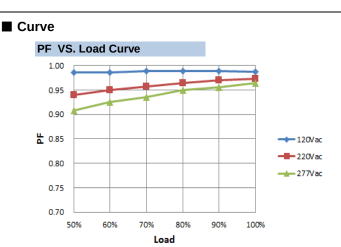


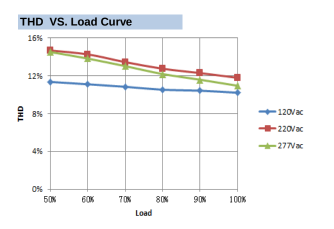
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### Efficiency VS. Load Curve 88% 86% ₩ 84% 220Vac 82% <u></u> 277Vac 80% 60% 80% 100% 50% 70% 90% Load

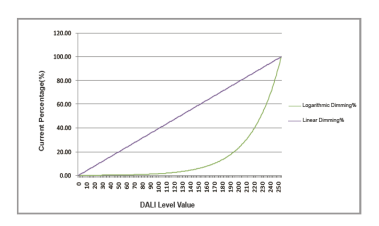
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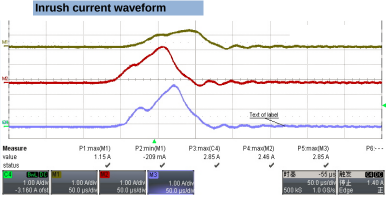
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### ■ Curve

### **DALI Curve**





#### Inrush current information

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

### Max number of drivers per MCB

Item	Max. ni	umber 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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# moving in better ways MU050S150BQI501 Intelligent indoor LED driver

### ■ 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 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:

 $\underline{\text{http://leddriver.moons.com.cn/SouProduct/UCenter/M Search/Software view.aspx?MATNR=TouchSetting\&rnd=1411}}$ 

#### 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:

 $\underline{\text{http://leddriver.\,moons.\,com.\,cn/SouProduct/UCenter/M\,\,Search/Software\,\,view.\,aspx?MATNR=SmartkeyNetwork\&rnd=1411}$ 

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

### **Channel Definition**

DT8/DT6 Tunable white	Cold color channel	CH1
	Warm color channel	CH2

**Function Description** 

DT8 Tunable white	One address controls intensity and color temperature

DT6 Tunable white	Address X controls intensity
DT6 Turiable write	Address X+1 controls color temperature

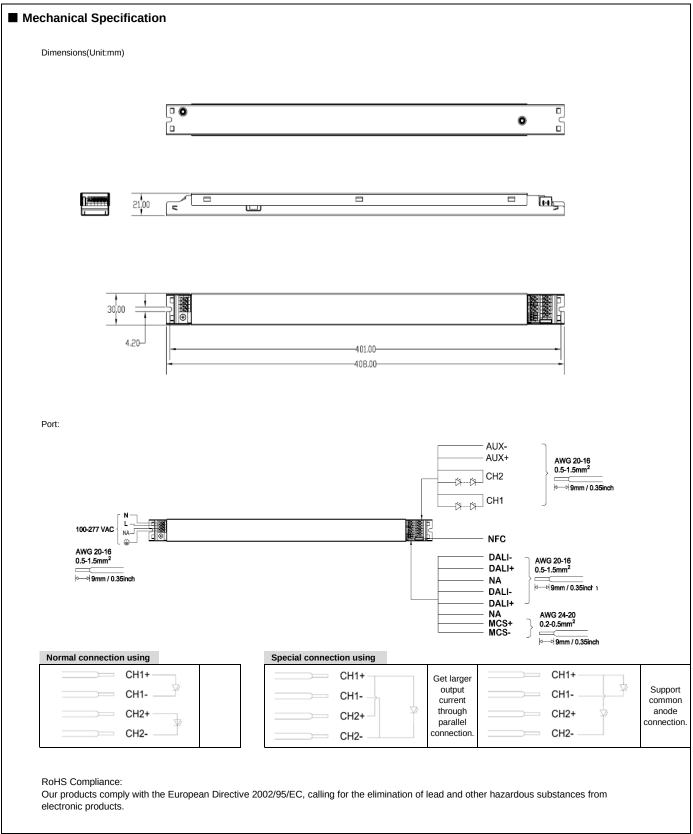
DT6	Solo dimming	Dim two channels through 1 address simultaneously.
БТО	Dual dimming	Dim two channels through 2 addresses respectively.

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