

0-10 channels. One controls color temperature, one

controls Intensity.

MOONG	RELEASE DEPARTMENT:	PAGE:
MOONS'	R&D	1 of 8
TITLE:		
MU050S150BQI201	SPECIFICATIONS	REVISION: A0

	oc No.: MSSD-6420 A0
LED DRI	VER SPECIFICATIONS
Part Description: Input:90AC \sim	305VAC,
Customer's Part Number:	
MOONS' Part Number: MU0	50S150BQI201
Customer:	
Company:	
Department:	
Approved by:	
Date:	
EDITED:	DATE:
CHECKED:	DATE:
STANDARD:	DATE:
APPROVED:	DATE:

SHANGHAI MOONS' AUTOMATION CONTROL Co., LTD.

MOONG	RELEASE DEPARTMENT:	PAGE:
MOONS'	R&D	2 of 8
TITLE:		
MU050S150BQI201	SPECIFICATIONS	REVISION: A0

REVISIONS:

Rev.	Date	Descriptions	ECO No.	Edited	Checked	Approved
A0	2017-04-20		New release	Nisem		





- 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
 - ◆2 channels 0-10V control
 - $\spadesuit 4$ in 1:Tunable white (1500-6500K).Dim to warm (1500-3200K),Solo dimming, Dual dimming

Page 3 of 8

- ♦Output current can be set from 150~1500mA
- ◆AUX output 12V,150mA
- ◆Protection: OVP, SCP, OTP
- ◆According with UL Class2、EN SELV

	Model							
(MU	050S150BQI201)							
	Efficiency(230Vac)	87% (Typical) at 100% load conditions						
	Efficiency(120Vac)	87% (Typical) at 100% load conditions						
	Voltage Range	90-305Vac , 126-427Vdc						
	Rated Input Voltage	100-277Vac , 140-388Vdc						
	Frequency Range (Hz)	50/60						
	Power Factor		>0.9 at 100~277Vac 50/60Hz input, with 50%~100% load conditions					
Input	THD	< 20%, at 100 ~ 277 Vac 50/60Hz input, with 50% ~ 100% load conditions						
	AC Current(Typ.)		0.55A	MAX at 120VAC , 0.3	A MAX at 230VAC			
	Inrush Current(Typ.)	<10A at 10	0∼277Vac input 25℃	cold start at 100% co	nditions .for more details	in the attached graph		
	Input Power (W)			60(max)				
	Standby power (W)			<0.5W at input 120V	ac, 230Vac			
	Leakage Current(max.)			0.75mA at 277Vac 6	60Hz input			
	Output Voltage Range (V) _{Note.1}			8-55	·			
	Output Current Range(mA)		150-1500	.Support hot plug, with	out overshoot current.			
	Rated Power (W)			50(max)				
	Output channels			2				
0	Ripple Current (PK-PK)/AV		10%	max, at output 700~15	500mA conditions			
Output	Current Tolerance			±5%				
	Line Regulation			±1%				
	Load Regulation	±3%						
	Setup, Rise Time	<0.5S @120V/60HZ, 230V/50HZ						
	AUX output			12V± 3% ,150m	A max			
Dimming Control	·	Isolate	d 0-10V dimming / 0.1	%lo~100%lo ref. Dim	ming module diagram an	d dimming curve		
Control	Open circuit protection(V)			60				
Protection	Short Circuit		Power supply stops or		atically when fault condition removed			
1 1010011011	Over Temperature	<u>'</u>	ower cupply clope of	110°C ±20°	•	7101110400		
	Operating Temp.	-25~+50℃ (TBD)						
	Operating Humidity			20~95%RH, non-co	,			
Environment	Storage Temp., Humidity			-40~+85°C, 10-9	<u> </u>			
	Vibration		10~500Hz 5G 13		2min each along X、Y、2	7 axis		
	Ingress Protection Rating		10 000112, 00 12	IP20	zimir dadir along X(T(z	- unio		
	Ingress Freedom Hamig	UI 875	60 UI 1012 UI 1310 C		2No.107.1-01,EN61347-1	FN61347-2-13		
		Isolation	Input	Output	Dimming interface	Enclosure		
		Input	No applicable	3.75KV	1.5KV	1.875KV		
	Safety Standard	Output	3.75KV	No applicable	1.5KV	1.5KV		
Safety & EMC		Dimming interface	1.5KV	1.5KV	No applicable	1.5KV		
		Enclosure	1.875KV	1.5KV	1.5KV	No applicable		
	Isolation Resistance					- - -		
	EMC Emission	I/P-O/P ,I/P-FG,O/P-FG:100M Ohms/500VDC/25°C/70%RH 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 2.5KV, L-N 2.5KV)						
	Life time				-	01(1/		
	MTBF	>50000@Tc =70°C (TBD) at 100% load conditions 300,000 hours, measured at full load, 25°C ambient temperature MIL-HDBK-217F(25°C)						
Others	Dimension	408x 30 x 21 mm (LxWxH)						
		TBD						

All Rights Reserved 2017-03-27 Version:A0

Add: No.168, Mingjia Road, Minbei Industrial Park, Shanghai 201107, P.R.China Tel: +86 (0)21 52634688 Website: www.moons.com.cn



■ Curve

MU050S150BQI201 Intelligent indoor LED driver

100 80 60 40 40

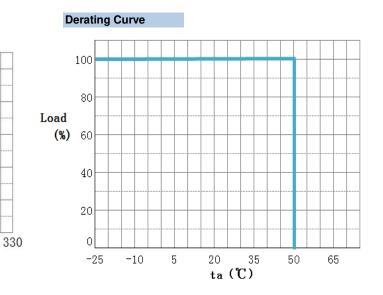
Input Voltage (V)

210

240

270

300



V/I Curve

20

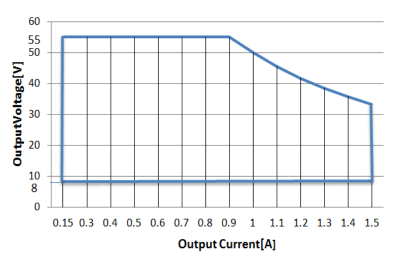
90

120

150

180

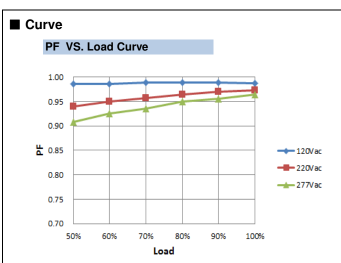
OPERATING RANGE/50W

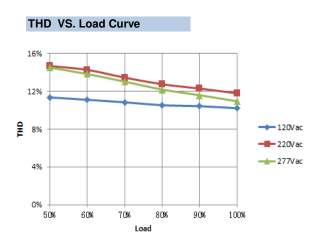


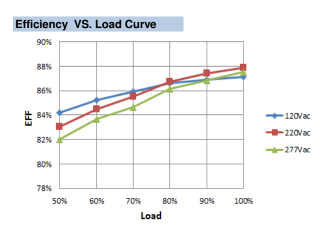
All Rights Reserved 2017-03-27 Version:A0 Page 4 of 8

Add: No.168, Mingjia Road, Minbei Industrial Park, Shanghai 201107, P.R.China Tel: +86 (0)21 52634688 Website: www.moons.com.cn





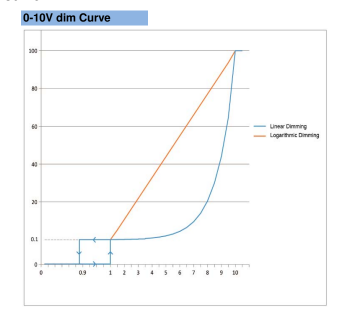


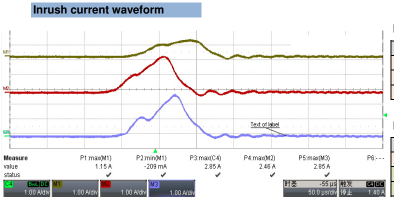


All Rights Reserved 2017-03-27 Page 5 of 8 Version:A0



■ 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. 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

All Rights Reserved 2017-03-27

Version:A0

Page 6 of 8



moving in better ways MU050S150BQI201 Intelligent indoor LED driver

■ Application of introduction

1. 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 linear.
- ●NTC thermal management protects LED lamp, default setting is 70°C.

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

[•]update Online,use smart key to connect PC and the driver to update the firmware.

2. Dimming performance

- •When changed to any dimming level, flicker wouldn't occur, dimming would be achieved smoothly.
- In the range of 300~1500mA, the current operating in continuous mode; In the range of 0~300mA, the current operating in PWM dimming mode, and the PWM frequency 4.8KHZ.

3. 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=Touch%20Setting&rnd=2119

Smartkey Network

Dual dimming

Driver's parameters can be set through Smartkeyll and Smartkey Network. What's more, driver's firmware can be updated through this tool. Software http://leddriver.moons.com.cn/SouProduct/UCenter/M_Search/Software_view.aspx?MATNR=Smartkey%20Network&rnd=2119

4. Tunable white, Dim to warm, Solo dimming, Dual dimming function introduction

Two 0-10V ports control two output channels

Tunable white	Cold color channel	CH1	Control	DIM+CCT
Turiable write	Warm color channel	CH2	port	DIIVI+CC1
Dim to warm	Cold color channel	CH1	Control	DIM
Dilli to waitii	Warm color channel	CH2	port	DIIVI
Solo dimming	One 0-10V port control two output channels			



