MAXDR-MINI-300MA



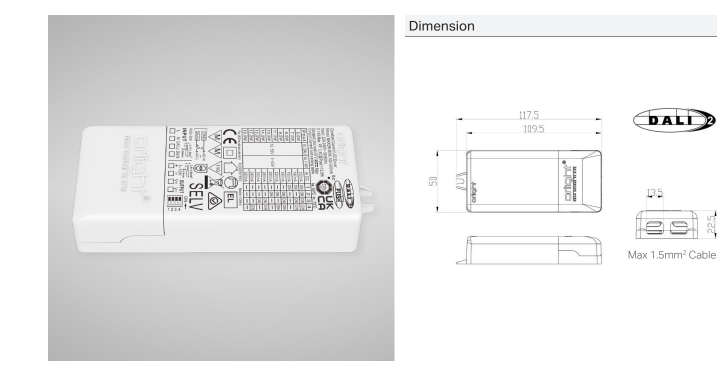
DALI

13.5

ITEM NO. DRIVER - 22250

MAXDR-MINI-300mA is a constant current LED driver. Featuring DALI-2, Push-DIM and 1-10V.

Input: 220-240VAC ~ 50-60Hz Output:100-380mA



Technical Specifications

Dimming Options	DALI; Push-DIM; 1-10V
Туре	Constant Current
Input Voltage	220-240VAC
Input Frequency	50-60Hz
In-Rush Current	16A @ 30µs
Output Voltage	57V Max (NO LOAD)
Lifetime	>50,000 hours
IP Rated	IP20
Та	-20°C~+45°C
Тс	85°C
THD	<10%
Glow Wire Test	850°C for 5S; 650°C for 30S

DALI Standard

IEC 62386-101: 2014. IEC 62386-102; 2014, IEC 62386-207: 2009, DALI-2

Flicker

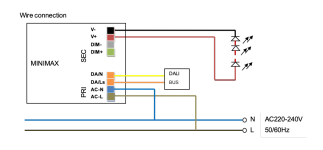
Output P_ST_LM [at full load] ≤ 1 Output SVM [at full load] ≤ 0.4

Pout	Forward Vo DALI	Forward Vo 1-10V	lo DC	Dip Switch 1	Dip Switch 2	Dip Switch 3	Dip Switch 4	
5.0W	12-50V 3-50V		10	100mA	ON	ON	ON	ON
7.0W			140mA	ON	—	ON	ON	
8.0W			160mA	ON	—	_	_	
9.0W		0.501/	180mA	_	ON	ON	ON	
11.0W		3-50V	220mA	_	ON	_	ON	
13.0W		260mA	—	ON	—	-		
14.0W		280mA	_	—	ON	ON		
15.0W		300mA	_	—	ON	_		
17.0W		340mA	_	—	_	ON		
19.0W			380mA	_	—	_	_	

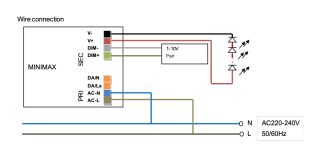
MAXDR-MINI-100MA



Circuit Diagram: DALI



Circuit Diagram: 1-10V



PUSH Button

οN

-0 L

AC220-240V

50/60Hz

Compatible with both passive and active 1-10V dimmers.

Connect the 1-10V Master as per wire schematic, then you can dim using a 1-10V dimmer.

Compatible with both DALI-2 application controllers or DALI-1 master.

DALI signal to the DA1 and DA2 terminals are polarity-free.

Addressing:

• Max 64 IP addresses.

• Dimming Range 1-100%

• Max. 16 Groups

The maximum permissible length of the control line is 100M.

Circuit Diagram: Push-DIM

+۷ - MID - MID - WID - WID

Do not use more than 20 MAXDR-MINI-100-380mA in a single push-DIM application.

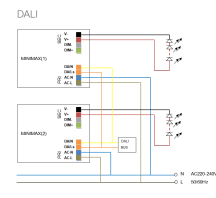
B) The cable length between the push-button and the farthest MAX-DR-MINI may not be longer than 105M. Compensation measures must be applied for line lengths required to be more than 25M long.

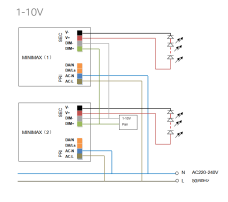
Operation	Action Duration	Action
Briefly Press	0.04-0.5 sec	Light ON/OFF
Press & hold at ON status	0.50-5.0 sec	Brightness Dimming down to 2%, or up to 100%
Press & hold at OFF status	0.50-5.0 sec	Brightness Dimming from 2%, up to 100%

Parallel Wiring

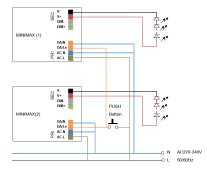
Wire connection

MINIMAX





PUSH DIMMING



orlight FROM SOURCE TO SITE"