## **EUCHIPS**

## EUP10D-1HMC-0-350(Product No.: 102100720201)

### Summary

EUP10D-1HMC-0-350 is a 10W AC/DC constant current mode output LED driver featuring the multiple levels selectable by DIP switch and complies with DALI standard protocol IEC 62386. EUP10D-1HMC-0-350 can be connected to DALI main controller or Touch DIM(Push DIM) to achieve a smooth dimming effect.

### Product Feature

-Single channel output, output current level selectable by DIP S.W. -Meet DALI Protocol IEC 62386-207 -Support Touch DIM (Push DIM)function -High efficiency up to 80% -Built-in active PFC function -Dimming effect smooth, no flicker -Protections: Short circuit, over load, no load -Suitable for indoor LED lighting application, such as down light, spot light, and so on



#### Technical Parameters

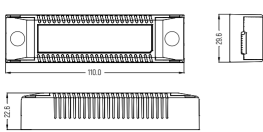
EUP10D-1HMC-0-350		
Efficiency	>80%@230VAC, Full load	
Voltage	220VAC-240VAC	
Frequency	50/60Hz	
Input Power Factor THD Current Inrush Current	0.95@230VAC, Full load	
	<10%@230VAC, Full load	
	0.06Amax@230VAC, Full load	
	cold start,10A(twidth=10us measured at 50% Ipeak@230VACC	
Current/voltage/power Ripple Current Output Channel	350mA/2-24VDC/8.4W 450mA/2-22VDC/9.9W 400mA/2-24VDC/9.6W 500mA/2-20VDC/10W	550mA/2-18VDC/9.9W 650mA/2-15VDC/9.75W 600mA/2-16VDC/9.6W 700mA/2-14VDC/9.8W
	<3%	Current Selection Table
	1	
Current Tolerance	±5%	ON OFF 350mA 400mA 450mA 500mA 2-24V 2-24V 2-22V 2-20V
Standby Power	<0.5W	
No Load Output Voltage Turn On Delay Time	30V Max	ON OFF 550mA 600mA 650mA 700mA
	<1s, at 230Vac	Remark: Function default setting is: 350mA (@switch are all OFF state
Dimming Mode	DALI	Touch DIM(Push DIM)
	1%-100%	1
No Load	The LED Driver will not be damaged.	
Protection Short Circuit Over Load	No Output, recovers automatically after fault condition is removed	
	Hiccup mode, recovers automatically after fault condition is removed	
Safety Surge Safety DALI Standrad	L-N:500V	
	I/P-0/P: 1500VAC	
	IEC 62386-101: 2014, IEC 62386-102: 2014; IEC 62386-207: 2009, DALI 1.0	
Working Temp.           Storage Temp.; Humidity           Tc           Material           IP Rating	-20°C~50°C	
	-40°C~85°C, 20-90%RH	
	75°C	
	PC	
	IP20	
Lifetime	50,000h@tc:75°C	
Warranty Condition	5 years	
Switch Cycle Packing Size Dimension G.W	>100,000 times	
	515*235*140mm(L*W*H), 9.5Kg/Carton/100PCS	
	110*30*22.5mm(L*W*H) 90g	
	Efficiency Voltage Frequency Power Factor THD Current Inrush Current Current/voltage/power Ripple Current Channel Current Tolerance Standby Power No Load Output Voltage Turn On Delay Time Dimming Mode Dimming Range No Load Short Circuit Over Load Short Circuit Over Load Surge Withstand Voltage DALI Standrad Working Temp. Storage Temp.; Humidity Tc Material IP Rating Lifetime Warranty Condition Switch Cycle Packing Size Dimension	Efficiency>80%@230VAC, Full loadVoltage220VAC-240VACFrequency50/60HzPower Factor0.95@230VAC, Full loadTHD<10%@230VAC, Full load

# <del> EUCHIPS 院 🕺 EUCHIPS 👬 EUCHIPS 👬 EUCHIPS 👬 EUCHIPS – EUCHIP</del>

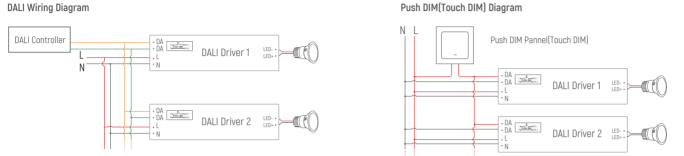
Lamp

Ř–Ř

#### Dimension(mm)



544447 ° 5'



Remarks: use only open push switch (without indicator light). When using synchronous connection, the line length between each device and equipment shall not exceed 20 meters.

Wiring Diagram

. . .

Ð

Input

220-240VAC

DALL Master

<u>IUUUUU</u>

EUCH

EUP10D-1HMC-0-350

ie b

#### **Push DIM Function**

1. Press the Touch DIM switch for 8s or more, the driver can be controlled via Touch DIM switch.

2. Short press the Touch DIM switch (<0.5s) to control the lamp on or off.

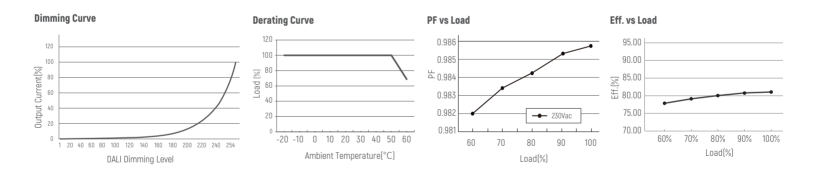
3. Long press the Touch DIM switch (>0.5s) to dim the brightness of light. The dimming direction will change every time after pressing switch.

4. Double-click the Touch DIM switch (<0.3s), then all lamps connected on the device will be set maximum brightness.

5. The brightness adjustment range is 1%-100%, and the light can be turned off through short pressing when doing the adjustment with long

pressing Touch DIM switch.

6. With the Power off memory function, the power-down state will be recovered when power on again.



#### Cautions

1. This product should be installed by qualified personnel.

2. This product is non waterproof, need to avoid sun and rain. In case of outdoor use, please ensure it is mounted in a water proof enclosure.

3.Good heat dissipation conditions extend product life. Please install the product in a well-ventilated environment.

4.Please make sure LED power supply output voltage, current is used to meet the product requirements.

5.Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Please also ensure that the cable is secured tightly in the connector.

6.Due to safety concerns, PVC or rubber cord of 0.75-1.5mm<sup>2</sup> is recommended for input and output terminal(s)(excluding signal terminals). Flat power cord is not suitable.Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.

7.In case of malfunction, do not repair it yourself.

※ The contents of this manual are updated without prior notice. If the function of the product you are using is inconsistent with the instructions, the function of the product shall prevail.Please contact us if you have any questions.