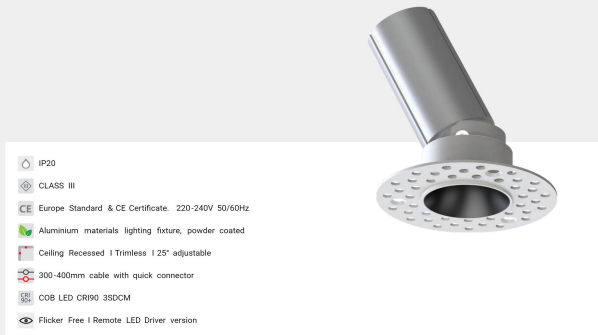
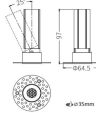
INTERIOR LED RECESSED DOWN SPOTLIGHT

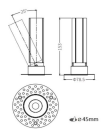


- $\underset{<16}{^{UGR}}$ Deeply recessed light source. High level of visual comfort
- ALI I Triac I 0/1-10V I DTW dimming

HIGH LEVEL OF VISUAL COMFORT AND UNIFORM DISTRIBUTION





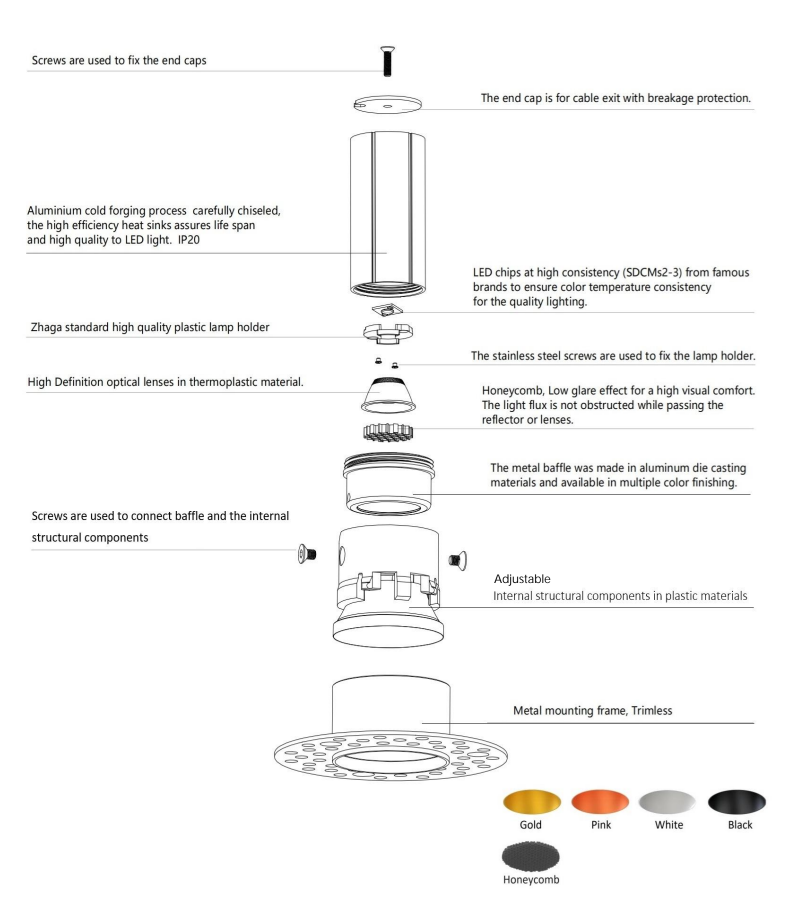


Code	System Power W	Output Lumen Im	Dimension mm	Cut Hole mm	Power Supply mA
L06772 -5	5W	350lm	Ø 53xH71mm	Ø 25mm	120mA
L06772 -6	6W	450lm	Ø 65xH97mm	Ø 35mm	150mA
L06772 -10	10W	800lm	Ø 79xH153mm	Ø 45mm	250mA

FEATURES

The 25° adjustable trimless spotlight is one of new developments, LED modular design, comprise a LED light module, a metal baffle and a metal mounting frame. Visual comfort low glare optic with deeply recessed light source. The edge is cut off, the outline of the time spot range is clearly visible when washing the wall, and the interior is uniformly transitioned. Achieve a pleasing and soft effect of the wall washing spot. Metal baffle is available in multiple color finishing, Black I White I Pink I Gold. The basic model comes in white and black colors. The lock connection design between the installation kit and the spotlight ensures safety and easy to take the spotlight out from its frame and invisible transition between the fixture and the ceiling. Customized color finishing, power changes are possible depending on the request and the quantity. Realize superior lighting space with a deep cut-off angle. Easy lighting demand, for a wide scala of projects, from hotels, retail , commercial areas and much more. The spotlight is presented to its customers as a clean and non-dazzling product.

Remote LED Driver	Accessoires				Beam Angle	Color Temperature	Finishes
DALI EUP10D-1HMC-0-120 5W 120mA 6W 150mA 10W 250mA	Gold Honeycomb	Pink	White	Black	 15° 24° 36° 	2700K 3000K 4000K 5000K 6000K	Black White Customized



EUCHIPS

EUP10D-1HMC-0-120(Product No.: 3.04.001575)

Summary

EUP10D-1HMC-0-120 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-0-120 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 82% -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

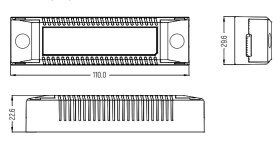


Technical Parameters

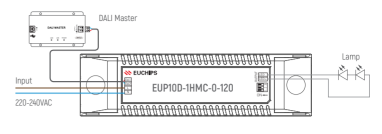
EUP10D-1HMC-0-120							
Efficiency	82%@230VAC, Full load						
Voltage	200VAC-240VAC						
Frequency	50/60Hz						
Power Factor	0.95@230VAC, Full load						
THD	<10%@230VAC, Full load						
Current	0.06Amax@230VAC, Full load						
Inrush Current	cold start,10A(twidth=10us measured at 50% lpeak@230VACC						
Current/voltage/power	120mA/9-45VDC/5.4W 150mA/9-45VDC/6.75W 170mA/9-45VDC/9.9W 200mA/9-45VDC/9W 220mA/9-45VDC/9.9W 250mA/9-40VDC/10W 270mA/9-37VDC/9.9W 300mA/9-33VDC/9.9W						
Ripple Current	<3%						
Channel	1 Current Selection Table						
Current Tolerance							
Standby Power	 -0.5 W OFF 120mA 150mA 170mA 220mA 220mA 250mA 270mA 300mA 300mA 9-45V 9						
No Load Output Voltage	SOVDC Remark: Function default setting is: 120mA (@switch are all OFF state)						
Turn On Delay Time	<1s, at 230Vac						
Dimming Mode	DALI / Touch DIM(Push DIM)						
Dimming Range	1%-100%						
No Load	The LED Driver will not be damaged.						
Short Circuit	No Output, recovers automatically after fault condition is removed						
Over Load	Hiccup mode, recovers automatically after fault condition is removed						
Surge	L-N:500V						
Withstand Voltage	I/P-0/P: 1500VAC						
DALI Standrad	IEC 62386-101: 2014, IEC 62386-102: 2014; IEC 62386-207: 2009, DALI 1.0						
Working Temp.	-20°C~50°C						
Storage Temp.; Humidity	-40°C~85°C, 20-90%RH						
tc	75°C						
Material	PC						
IP Rating	IP20						
Lifetime	50,000h@tc:75°C						
Warranty Condition	5 years						
Switch Cycle	>100,000 times						
Packing Size	515*235*140mm(L*W*H), 9.5Kg/Carton/100PCS						
Dimension G.W	110*30*22.5mm(L*W*H) 60g						
	EfficiencyVoltageFrequencyPower FactorTHDCurrentInrush CurrentCurrent/voltage/powerRipple CurrentChannelCurrent ToleranceStandby PowerNo Load Output VoltageTurn On Delay TimeDimming ModeDimming RangeNo LoadSurgeWithstand VoltageDut CircuitOver LoadStorage Temp.; HumiditytcMaterialIP RatingLifetimeWarranty ConditionSwitch CyclePacking SizeDimension						

NEUCHIPS

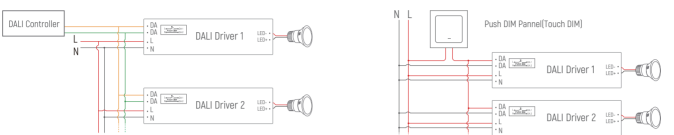
Dimension(mm)



Wiring Diagram



Push DIM(Touch DIM) Diagram



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.

Push DIM Function

DALI Wiring Diagram

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

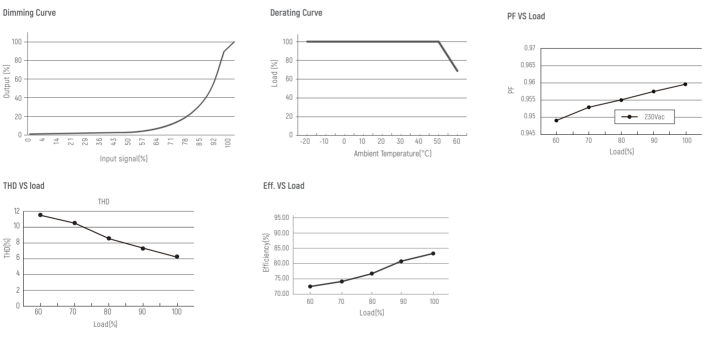
2. Short press the Touch DIM switch (<0.5s) to control the lamp on or off.

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 0.75-1.5mm² 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.