

DALI CV DRIVER 24W 24VDC

SKU: F6011002-005

Summary

EUP24D-1H24V-0 is a constant voltage mode output LED driver and complies with DALI standard protocol IEC 62386. This driver can be connected to DALI main controller or Touch DIM to achieve a smooth dimming effect.



Product Features

- Single channel constant voltage output, 1A Max
- Meet DALI protocol IEC 62386
- Support Touch DIM function
- Dimming effect smooth, no flicker
- Over temperature protection, short circuit protection, overload protection
- IP20, suitable for indoor LED lighting application

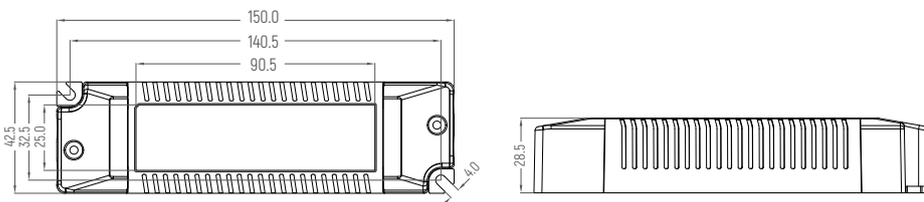
Application



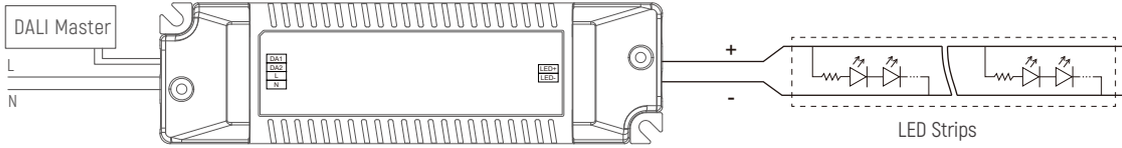
Technical Parameters

Model	EUP24D-1H24V-0	
Input	Efficiency	>85%@230VAC, Full load
	Voltage	220VAC-240VAC
	Frequency Range(Hz)	50/60Hz
	Power Factor	≥0.95@115VAC, Full load
	THD(full load)	<10%@230VAC, Full load
	AC Current(max)	0.15Amax@230VAC
	Inrush Current(max)	Cold start, 15A(twidth=40us measured at 50% Ipeak) @230VAC
Output	Current(A)/Voltage (VDC) Power(W)	1A/24VDC/24W
	R & N (Max)	400mVp-p
	Channel	1
	Current Tolerance	±3%
	Turn on delay Time	<1.5s, at230Vac
Function	Dimming Type	DALI Dimming / Touch-dim
	Dimming Range	1%-100% Dimming to off
Protection	Over temperature	Shut down and auto-restart after normal temperature
	Over load	Hiccup, recovers after fault condition is removed
	Short Circuit	after fault removed Close output ,the output current recovers automatically
Safety& EMC	Withstand Voltage	I/P-O/P: 3000VAC/1min/5mA
	DALI Standard	IEC 62386-101: 2014, IEC 62386-102: 2014; IEC 62386-207: 2009, DALI 1.0
	Safety Standards	EN61347, GB19510
	EMC Emission	EN50515, EN61000-3-2
	EMC Immunity	EN61000-4-2, 3, 4, 5, 6, 8, 11; EN61547
Others	Working Temp.	-20°C~50°C
	Storage Temp., Humidity	-40°C~85°C, 20-90%RH
	tc	90°C
	Material	PC
	IP Rating	IP20
	Lifetime	30,000h@tc:80°C
	Warranty Condition	3 years
	Switch Cycle	>15,000 times
	Packing(weight)	Net weight: 150g±5%/PCS; 50PCS/Cartron; 11.75kg±5%/Cartron; Carton Size: 374*314*166mm(L*W*H)
	Dimension	150*43*29mm (L*W*H)

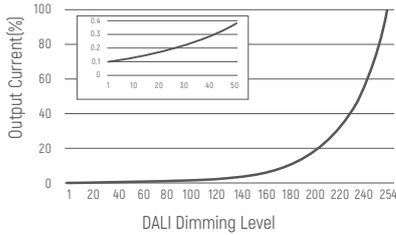
Dimension(mm)



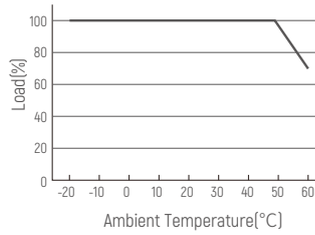
DALI Wiring



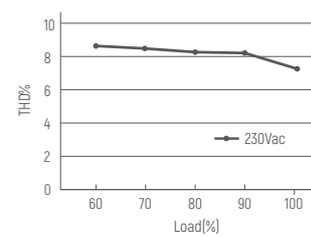
Dimming Curve



Derating Curve

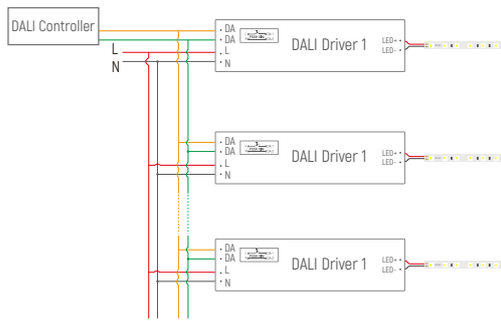


THD vs Load

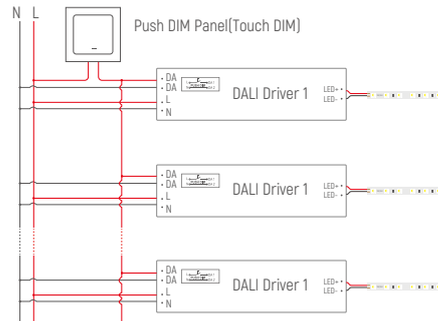


Note: For capacitive load, the larger inrush current will reduce the service life of the electrolytic capacitor. Before using this product, please contact the relevant technical personnel to match and verify.

DALI Diagram



Push DIM(Touch DIM) Diagram



Remark: Only use open push button without indicator light. Maximum cable length between each Unit: 20 meters.

Push DIM Function

1. Press the Push DIM (Touch DIM) switch for 8s or more; the driver can be controlled via Push DIM switch.
2. Short press the Push DIM (Touch DIM) switch (<0.5s) to control the lamp on or off.
3. Long press the Push DIM (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 Push DIM (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 Push DIM (Touch DIM) switch.
6. With the Power off memory function, the power-down state will be recovered when power on again.

Cautions

1. The product shall be installed and serviced by a qualified person.
2. This product is non-waterproof. Please avoid the sun and rain. When installed outdoors please ensure it is mounted in a water proof enclosure.
3. Good heat dissipation will prolong the working life of the controller. Please ensure good ventilation.
4. Please check if the output voltage and current of any LED power supplies used comply with the requirement of the product.
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. For safety consideration, PVC or rubber cord of 0.75-1.5mm 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. If a fault occurs please return the product to your supplier. Do not attempt to fix this product by yourself.