

PUP20D-1WMC (102100650101)

Summary

PUP20D-1WMC is a constant current output mode LED driver. Support DALI dimming function, Touch DIM (Push DIM) function. The output and dimming circuit are also completely in accordance with the new regulations with isolation to ensure the users and luminaire system during installation.

Product Features

·Single channel output, output current level selectable by DIP S.W. ·Support DALI dimming function, Touch DIM (Push DIM) function

·Input voltage of 120VAC ~ 277VAC

·Dimming range: 0.1-100%, Dimming effect smooth, no flicker

·Protections: Short circuit, Over load, Over voltage

·Suitable for indoor LED lighting application



















Application















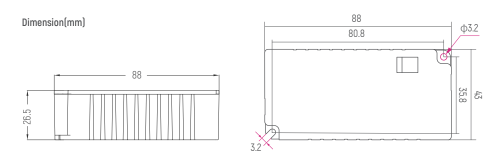


Technical Paramaters

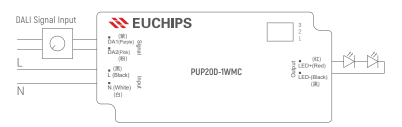
Model		PUP20D-1WMC							
	Voltage	120VAC-277VAC							
	Frequency	50/60Hz							
	Efficiency	85%@120VAC, Full load							
Innut	PF	0.98@120VAC, Full load							
Input	THD(full load)	<10%@120VAC, Full load							
	Current	0.21Amax@120VAC							
	Inrush Current	Cold start,30A@120VAC							
	Standby Power	<1W							
	Current/Voltage/Power		50mA/9-44V/19.8W 00mA/9-40V/20W	550mA/9-36V/19.8W 600mA/9-33V/19.8W	650mA/9-30V/19.5W 700mA/9-28V/19.6W				
	Channel	1							
Output	No load output voltage	58V Max							
	Frequency	1KHz Min PWM							
	Current Accuracy	±5%							
	LF current ripple(<120Hz)	<3%							
	Over Voltage	Hiccup, recovers after fault condition is removed							
Protection	Over load	Hiccup, recovers after fault condition is removed							
	Short circuit	Close output, recovers automatically after fault removed							
	Surge	L-N: 0.5KV							
Cofoty	Withstand Voltage	I/P-0/P: 3000VAC/1min/5mA; I/P-Gnd: 1500VAC/1min/5mA; 0/P-Gnd: 500VAC/1min/5m							
Safety	Safety standards	UL8750/UL1310/CSA25013,CSA class P							
EMC	EMI Eission	EN55015,EN61000-3-2 Class C,IEC61000-3-3							
	EMC Immunity	FCC class B(120V)/class A(277V)							
	Dimming type	DALI/Touch DIM (Push DIM)							
Function	Dimming range	0.1%-100% Dimming to off							
	Dimension	88*43*26.5mm(L*W*H)							
	Pack Information	Net weight: 177g±5%/PCS; 50PCS/Carton; 9.35kg±5%/Carton; Carton Size: 234x222x194mm(L*W*H)							
	IP rating	IP20							
	Working temp.	-20°C~50°C							
	tc	90°C							
Others	Relative humidity	20~90% RH							
	Lifetime	50,000h@tc:85°C							
	Material	PC							
	Switch cycle	>25,000 times							

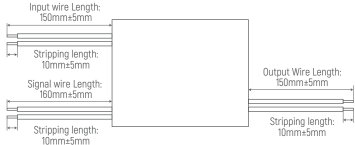
Remark: Use only within an enclosure



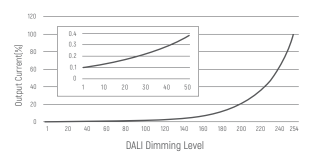


Wring Diagram

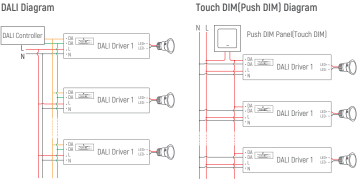




Dimming Curve



DALI Diagram



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

Push DIM Function

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

Current Selection Table

PUP20D-1WMC is a multi-current dimming driver, output current level selectable by DIP S.W., as the following:

		1 2 3							
ON	UEE	350mA	400mA	450mA	500mA	550mA	600mA	650mA	700mA
UIV	UFF	9-45V	9-45V	9-44\/	9-4NV	9-36V	9-33V	9-30V	9-28V

Remark: Function default setting is:350mA (@switch are all OFF state)

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 0.75-2.5mm2 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.