EUCHIPS

MUP60AT-1W24V

Summary

MUP60AT-1W24V is a constant voltage mode output LED driver. This driver can be controlled by external signal Phase-Cut ,0-10V to achieve a smooth dimming effect.

Product Features

·Single channel constant voltage output,2.5A Max •Wide input voltage of 120VAC ~ 277VAC input voltage of 120VAC ~ 277VAC Dimming range of 0.5-100%, and dimming effect smooth, Flicker free .100% output when no dimming signal input, can be used as normal power supply ·Protection: Over load; short circuit; Over Current ·IP20, suitable for indoor LED lighting application



Wall Washer











AR111 Venture Light Underground Light

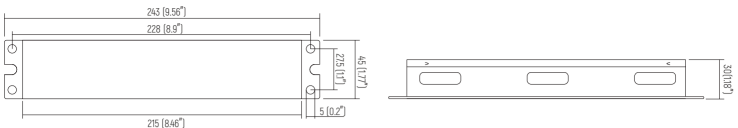
LED DRIVER E490914

Technical Paramaters

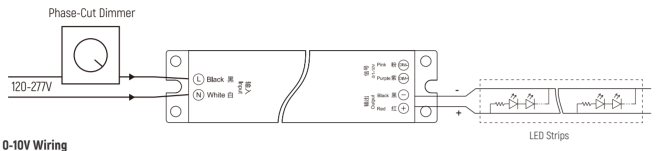
Model	MUP60AT-1W24V	
Input	Efficiency	≥86%@230VAC, full load
	Voltage	120VAC-277VAC
	Frequency Range(Hz)	50/60Hz
	AC Current(max)	0.38Amax@230VAC
	PF	≥0.95@230VAC, full load
	THD	<10%@230VAC, full load
	Inrush Current(max)	Cold start,13.9A@230VAC 100us
	Standby power	<2.5W
	No load power	<2.5W
	Turn on delay Time	<0.75s, at230Vac (When the light begins to shine)
Output	Current	2.5A
	Voltage	24VDC
	Voltage Range	24VDC ±5%
	Power	60W
	Channel	1
	PWM Frequency	20K Hz
Function	Dimming Type	0-10V & TRIAC(120VAC 60Hz)
	Dimming Range	0.5%-100%(0-10V), 1%-100%(Triac)
	Dimming curve	Logarithm (0-10V)
	Flicker	Flicker free
Protection	Short Circuit	Switch off the output power, working automaically after troubleshooting.
	Over Load	Hiccup, recovers after fault condition is removed
	Over Current	Voltage and current drop, self-recovery after troubleshooting
Safety&EMC	Surge	L-N 2500VAC L-N-PG 2500VAC
	Withstand Voltage	I/P-0/P: 3750Vac/1min/5mA I/P-PG:1500Vac/1min/<5mA 0/P-PG:500Vac/1min/<5mA Signal-0/P: 1500VAC/1min/5mA
	Safety standards	IEC/EN62384, IEC/EN61347-1, IEC/EN61347-2-13, GB19510.1, GB19510.14
	EMC Eission	EN61000-4-2, 3, 4, 5, 6, 8, 11; EN55015, EN61000-3-2; GB17626.3, 4, 5, 6, 8, 11; GB17743 GB17625.1, 2
	Insulation Resisance	5MΩ
Others	Working Temp.	-20°C~+50°C (-4°F~122°F)
	Storage Temp., Humidity	-40°C~85°C(-40°F-185°F), 20-90%RH
	tc	85°C (185°F)
	Material	Metal
	IP Rating	IP20
	Lifetime	50,000h@ta:50°C(122°F)
	Warranty Condition	5 years
	Switch Cycle	25,000 times
	Packing(weight)	Net weight: 700g(1.54 lb)±5%/PCS; 20PCS/Carton;14.5kg(32 lb)±5%/Carton; Carton Size: 300*268*268mm(11.8*10.5*10.5 lnch)(L*W*H)
	Dimension	243*45*30mm(9.56*1.77*1.18 Inch) (L*W*H)

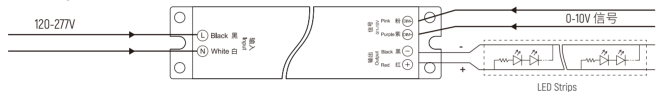
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Dimension(mm)

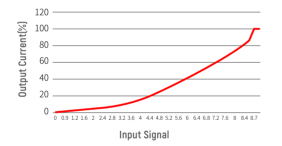


Phase-Cut Wiring

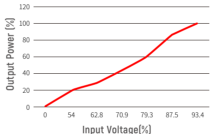




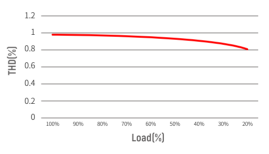
0-10V Dimming Curve



Phase-Cut Dimming Curve

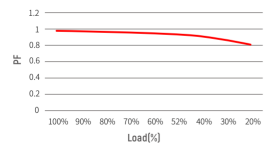


THD vs Load

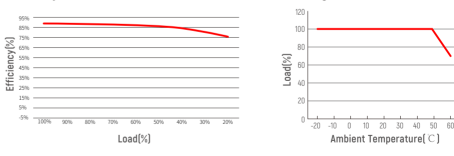


Derating Curve

PF vs Load



Efficiency vs Load%



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.

※ 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.