

MUP288AT-3W24V-BW

Summary

MUP288AT-3W24V-BW is a constant voltage mode output LED driver. The driver supports leading edge (Triac) and trailing edge (ELV) dimmer, 0-10V to achieve a smooth dimming effect.

Product Features

- · 3 channel constant voltage output, Output Current 4A per channel
- · Wide input voltage of 120VAC ~ 277VAC
- \cdot Dimming effect smooth, Flicker free
- · 100% output when no dimming signal input, can be used as normal power supply
- · Protection: Overload; short circuit; Overcurrent
- \cdot Dry Damp IP65, suitable for LED constant voltage light strips.

Application



















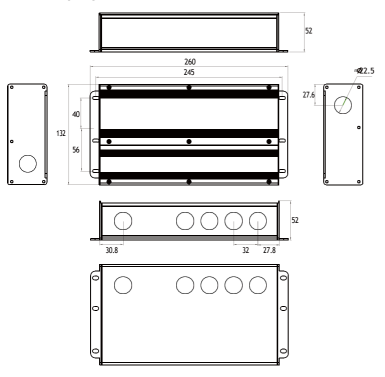


Technical Paramaters

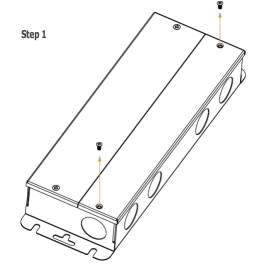
Model	MUP288AT-3W24V-BW				
	Efficiency	≥90%@120VAC, full load			
	Voltage	120VAC-277VAC			
	Frequency Range(Hz)	50/60Hz			
	AC Current(max)	2.8Amax@120VAC 1.4Amax @230VAC 1.2Amax @277VAC			
Input	PF ≥0.95@120VAC, ≥0.95@277VAC, full load				
	THD	<10%@120VAC, <15%@277VAC, full load			
	Inrush Current(max)	Cold start,50A@120VAC 600us			
	Standby power	<4W@120VAC			
	No load power	<4W@120VAC			
	Turn on delay Time	<0.75s, @120Vac (When the light begins to shine)			
	Current	3 Channel, 4A per channel			
	Voltage	24VDC			
Outnut	Voltage Range	24VDC ±5%			
Output	Power	96W per channel, total 288W			
	Channel	3			
	PWM Frequency	20K Hz			
	Dimming Type	0-10V, TRIAC/ELV(@120VAC 60Hz)			
For all or	Dimming Range	0.1%-100%(0-10V) 1%-100%(TRIAC/ELV)			
Function	Dimming curve	(Logarithm)			
	Flicker	Flicker free			
	Short Circuit	Turn off all channel output burp protection, self-recovery after troubleshooting			
Protection	Overload	Turn off the output of overload channel, self-recovery after troubleshooting			
	Overcurrent	Disable output burp protection, self-recovery after troubleshooting			
	Surge	L-N 2000VAC L-N-PG 4000VAC			
	Withstand Voltage	I/P-O/P: 3750Vac/1min/<5mA I/P-PG:1500Vac/1min/<5mA O/P-PG:500Vac/1min/<5mA O/P-DIM(Signal port):1500Vac/1min/<5mA			
Safety&EMC	Safety standards	UL8750 UL1310 CSA25013.CSA Class P			
Saretyacmc	EMC Eission	FCC PART15B			
	EMC Immunity	IEC 61000-4-2-3-4-5-6-8-11			
	Insulation Resisance	5ΜΩ			
	Working Temp.	(-20~+60) °C [-4° F~140° F]			
	Storage Temp., Humidity	(-40-+90)°C [-40°F-194°F]			
	tc	85℃ [185°F]			
	Material	Metal			
	IP Rating	IP65 (Dry Damp)			
Others	Lifetime	50,000hetc:85°C [185°F]			
	Warranty Condition	5 years			
	Switch Cycle	25,000 times			
	Packing(weight)	Net weight: TBDg (TBD lb)±5%/PCS; 8PCS/Carton;TBDkg(TBD lB)±5%/Carton; Carton Size: 438*270*110mm(17.2*10.1*4.3 lnch)(L*W*H)			
	Dimension	260*132*52mm (10.24*5.2*2.1 Inch) (L*W*H)			



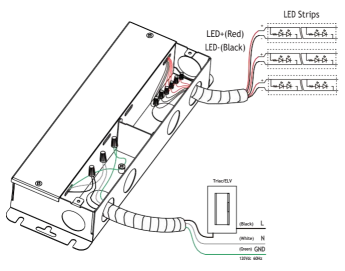
Dimension(mm)

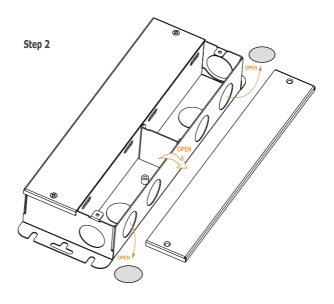


Wiring

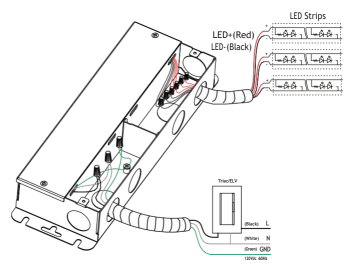


 ${\bf Step~3~Using Triac~MLV~wiring~diagram}$



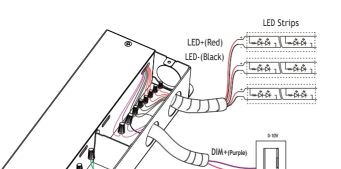


Step 4 UsingTriac ELV wiring diagram

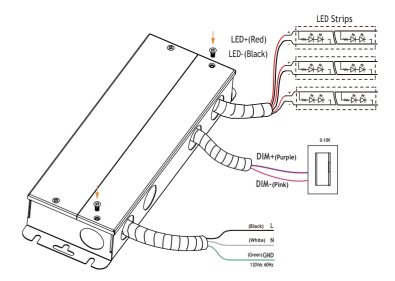




Step 5 0-10V wiring diagram



Step 6



Max. quantity of drivers per miniature circuit breaker

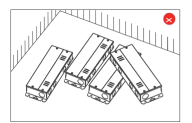
Specification item		Value	Value	Condition	
	Inrush current Ipeak	50A (120V)	80A (277V)	Input Voltage120V/277V	
	Inrush current Twidth	600us (120V)	200us (277V)	Input Voltage120V/277V, measured ta 50% Ipeak	

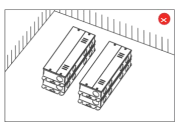
DIM-(Pink)

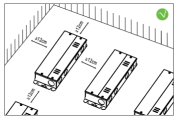
(Green) GND

МСВ	Input Voltage 120V Drivers	Input Voltage 277V Drivers	МСВ	Input Voltage 120V Drivers	Input Voltage 277V Drivers
B10	2pcs	5pcs	C10	4pcs	8pcs
B13	3pcs	6pcs	C13	5pcs	11pcs
B16	4pcs	8pcs	C16	6pcs	13pcs
B20	5pcs	10pcs	C20	8pcs	17pcs
			D16	13pcs	27pcs

Installation Precautions



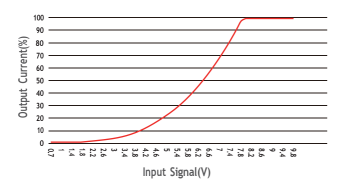




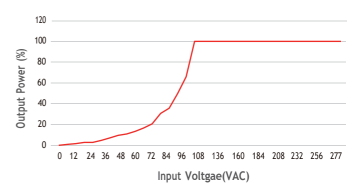
Please do not stack the products. The distance between two products should be>12cm so as not to affect heat dissipation and the lifespan of the products.



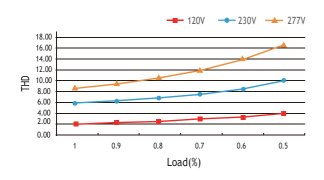
0-10V Dimming Curve



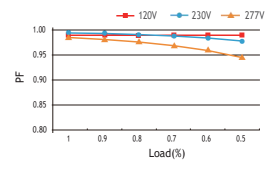
Trailing edge (ELV) Dimming Curve



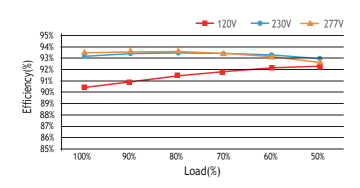
THD vs Load



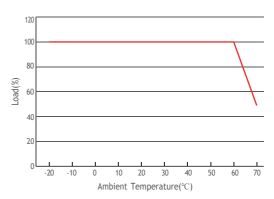
PF vs Load



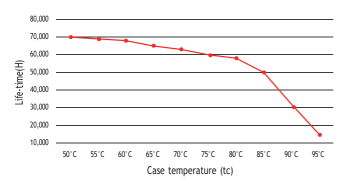
Efficiency vs Load%



Derating Curve



Life-time vs. case temperature



The life-time of the led driver is shown in the figure above (calculated based on the 90% survival rate).

The relation of tc ta temperature depends also on the luminaire design.



Cautions

Thi	This product must be installed and adjusted by a qualified professional.				
1	Confirmation of installation conditions	• Waterproof and Protection: Install in a suitable location according to the waterproof and protection requirements of the power supply. Products without waterproof function should be protected from direct sunlight and rain. When installing outdoors, please use a waterproof box for protection. • Heat dissipation requirements: The drive power supply should avoid exposure to high temperature environments. Please ensure that the working environment temperature is within the recommended range. To ensure proper heat dissipation of the drive power supply, a well ventilated area should be selected for installation. Good heat dissipation conditions can help extend product lifespan.			
2	Power check	· Before use, check the product parameters and confirm that the output voltage and current of the LED power supply meet the requirements			
3	Safe wiring	Use cables that meet the specifications to ensure that the cross-section of the wire matches the requirements of the driving power supply. Solid cables typically measuring 0.75-2.5 mm ² , (Please refer to the silk screen printing or wiring diagram in the instruction manual for specific wire diameter requirements). If the power supply (metal casing) is installed on a grounded lighting component or equipment, the power supply needs to be grounded.			
4	Wiring confirmation	· Before power on debugging, ensure that the wiring is secure and avoid poor contact to prevent unstable current or equipment damage.			
5	Repair suggestions	· If the product malfunctions, please do not repair it without authorization. If you have any questions, please contact the supplier or sales team for assistance.			

^{**} 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.

Warranty Agreement

- 1. Warranty periods from the date of delivery: 5 years.
- 2. Free repair or replacement services for quality problems are provided within warranty periods.

Warranty exclusions below:

The following situations are not covered by the free warranty or replacement service:

- 1. Exceeding the warranty period.
- 2. Damage caused by human factors such as high voltage, overload, and improper operation.
- 3. The appearance of the product is severely damaged or deformed.
- 4. Normal wear and tear or aging during regular product use.
- $\ensuremath{\text{6}}.$ The quality inspection label of the product is damaged (QC PASS).
- $\ensuremath{\text{7}}.$ No contract or valid invoice proof signed with EUCHIPS has been provided.
- **Remedies: Repair or replacement is the only remedy provided by EUCHIPS to the customer, and EUCHIPS shall not be liable for incidental damages arising from repair or replacement, unless within the scope of applicable law.

5/5

*Adjustment of Warranty Terms: EUCHIPS reserves the right to modify or adjust the warranty terms, which shall be published in writing.

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