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# PUP15AT-1WPC

## Summary

PUP15AT-1WPC is a constant current 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**

- $\cdot$  Single channel output, output current can be selected by software
- · Compatible with TRIAC (forward-phase or leading-edge),
- ELV (reverse-phase or trailing-edge) and 0-10 V dimmers
- · TRIAC and ELV dimming at 120 Vac only
- · Class 2 power supply
- · Protections: Over load, Over current and short-circuit
- $\cdot$  Suitable for indoor LED lighting application

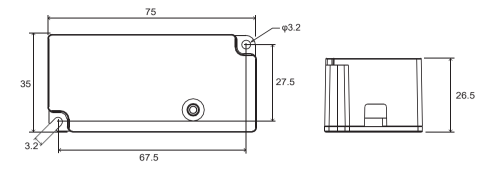


Model	PUP15AT-1WPC						
Input -	Efficiency 77%@120VAC, Full load						
	Frequency	50/60Hz					
	Voltage	120VAC-277VAC					
	PF	0.95@120VAC, 0.85@277VAC, Full load					
	THD(full load)	12%@120VAC, 25%@277VAC, Full load					
	Current	0.20Amax@120VAC, 0.10A@277VAC					
	Inrush Current	Cold start, 3.7A@120VAC 8.8us, 8.4A@277VAC 9.6us					
	No load power	<2.5W					
	Current	280-500mA					
	Voltage	9-45V					
	Power	10W-15W					
Output	Channel	1					
	No load output voltage	59V Max					
	Current Accuracy	±5%					
	Low frequency ripple current	5%					
Protection	Over Voltage	Reduce current protection, restore normal operation after troubleshooting					
	Over load	Reduce current protection, restore normal operation after troubleshooting					
	Short circuit	No output, self recovery after removing the fault					
Safety &	Surge	L-N:2.5KV (ANSI/IEEE C62.41.1-2002 & c62.41.2-2002 category A, 2.5 kV ringwave)					
	Withstand Voltage	I/P-O/P: 2000Vac/1min/<5mA O/P-DIM( Signal port ):1500Vac/1min/<5mA					
	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)					
Function	Dimming type	0-10V, TRIAC/ELV(@120VAC 60Hz)					
	Dimming range	0.3%-100%(0-10V) 0.3%-100%(TRIAC/ELV)					
	Dimming curve	0-10V: (Linearity) TRIAC/ELV: (Logarithm)					
	Flicker	Flicker free					
Others	IP rating	IP20 °C					
	Working temp.	(-20~+50) [-4° F~122° F]					
	Relative humidity	20~90% RH					
	tc	80 [176°F] <sub>°C</sub>					
	Lifetime	50,000h@tc:80 [176°F]					
	Warranty Condition	5 years					
	Switch cycle	>25,000 times					
	Material	PC					
	Dimension	75*35*26.5mm (2.95*1.38*1.04 Inch)(L*W*H)					
	Pack Information	N.W: 173g(0.38 lb)±5%/PCS; 100PCS/Carton; 17.8kg(39.2lb)±5%/Carton; Carton Size: 398x210x208mm(15.7*8.26*8.19 lnch)(L*W*H)					

### **Technical Paramaters**

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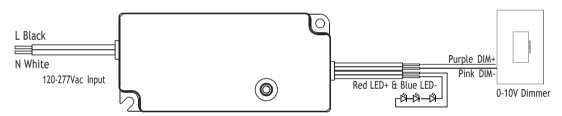
# Dimension(mm)



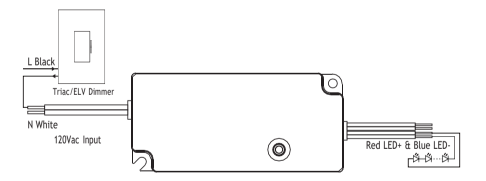
### Wring Diagram

Plastic case All material to be ROHs compliant to Directive 2002/95/EC Wires to be Stranded with UL approval Input: Black & White: 150mm , 18AWG Output: Red & Blue: 150mm , 18AWG Dimming: Purple & Pink:160mm , 20AWG

## 0-10V Wiring



# Triac/ELV Wiring



### **Programming Current**

Program functions: source model, UID, software version number Hardware version number, maximum output voltage, change current gear Dimming curve selection.

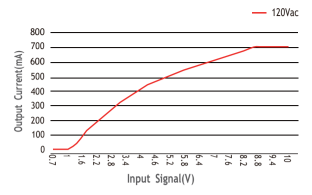


EU-PROG Programming connector

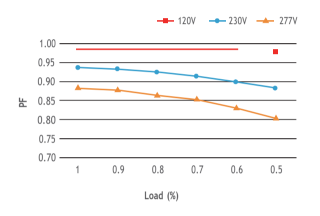


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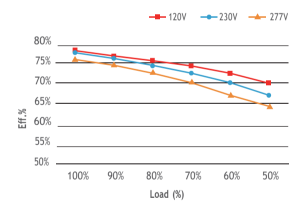
### 0-10V Dimming Curve



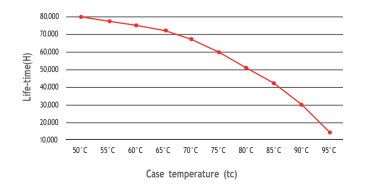
### PF vs Load Curve



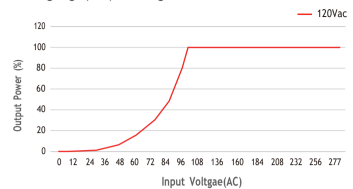
# Efficiency vs Load Curve



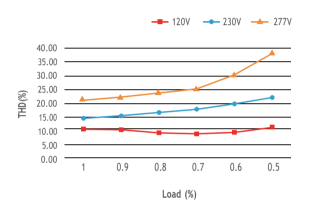




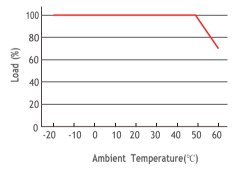
Trailing edge (ELV) Dimming Curve



## THD vs Load Curve



# **Derating Curve**



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.

### Max. quantity of drivers per miniature circuit breaker

200pcs

Specification item		Value	Value		Condition		
Inrush current Ipeak		3.7A (120V)	8.4A (277V)		Input Voltage120V/277V		
Inrush current Twidth		8.8us (120V)	9.6us (277V)		Input Voltage120V/277V, measured ta 50% Ipeak		
		·					
МСВ	Input Voltage 120V Drivers	Input Voltage 277V Drivers	MCB	Input Voltage 120V Drivers		Input Voltage 277V Drivers	
B10	50pcs	100pcs	C10	50pcs		100pcs	
B13	65pcs	130pcs	C13	65pcs		130pcs	
B16	80pcs	160pcs	C16	80pcs		160pcs	-
				1			1

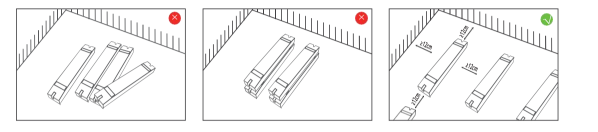
C20

D16

#### **Installation Precautions**

100pcs

B20



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.

100pcs

80pcs

200pcs

160pcs

### 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- 2.5mm<sup>2</sup> 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.

#### 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:

- 1. Beyond warranty periods.
- 2. Any artificial damage caused by high voltage, overload, or improper operations
- 3. Products with severe physical damage.
- 4. Damage caused by natural disasters and force majeure.
- 5. Warranty labels and barcodes have been damaged.
- 6. No any contract signed by EUCHIPS.

· Repair or replacement provided is the only remedy for customers. EUCHIPS is not liable for any incidental or consequential damage unless it is within the law.

 $\cdot$  EUCHIPS has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.