

# Constant Voltage Phase/Triac dimmable driver---80W PYJD- series PWM output



### **Features**

·Output constant voltage

·Universal AC input: 100-130VAC

.Power Factor: up to 0.65 ·High efficiency :up to 85%

·Protection:short circuit/over loading/over current/ Over temperature

·Full protection aluminum housing

·Easy installation

·Cooling by free air convection

·Compatible with Forward & Reverse phase, Triac, ELV Dimmers

·Strong compatibility, flicker-free dimming

·Suitable for LED lighting and moving sign applications and others

·Compliance to worldwide safety regulations for lighting





# Specification

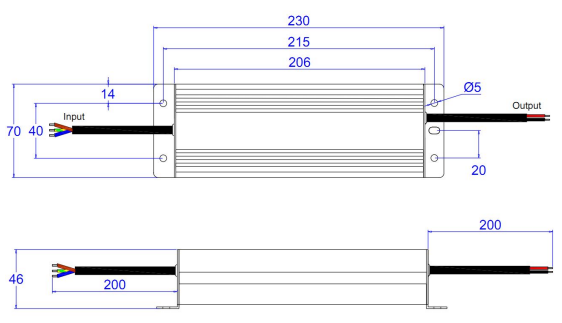
| Model        |                        | PYJD-12080-TDL  | PYJD-24080-TDL | PYJD-36080-TDL   | PYJD-48080-TDL     |  |
|--------------|------------------------|---|----------------|------------------|--------------------|--|
| Certificates |                        | ETL、CETL、FCC  | ETL、CETL、FCC   | ETL、CETL、FCC     | ETL、FCC            |  |
| output       | DC Voltage             | 12V   | 24V            | 36V              | 48V                |  |
|              | Voltage Tolerance      | ±0.5V   |                |                  |                    |  |
|              | Rated current          | 6.67A   | 3.33A          | 2.22A            | 1.67A              |  |
|              | Rated power            | 80W   |                |                  |                    |  |
| input        | Voltage Range          | 100~130VAC  |                |                  |                    |  |
|              | Frequency Range        | 50∼60HZ   |                |                  |                    |  |
|              | Power Factor (Typ.)    | PF≥0.65   |                |                  |                    |  |
|              | Efficiency (Typ.)      | 83%   | 84%            | 85%              | 85%                |  |
|              | AC Current (Typ.)      | 1.45A   | 1.45A          | 1.45A            | 1.45A              |  |
|              | Leakage current        | < 0.70mA/110VAC   |                |                  |                    |  |
| Protection   | Short Circuit          | Hiccup mode, recovers automatically after fault condition is removed        |                |                  |                    |  |
|              | Over Current           | ≤1.4*l out  |                |                  |                    |  |
|              | Over Loading           | ≤120%   |                |                  |                    |  |
|              | Over temperature       | 100℃±10℃ (The output voltage will turn off when the temperature is higher   |                |                  |                    |  |
|              |                        | then100°C±10°C, after the temperature drop off ,it will recovery) automatic |                |                  |                    |  |
| Environment  | Working TEMP.          | -40∼+70℃  |                |                  |                    |  |
|              | Working Humidity       | 20~90%RH, non-condensing  |                |                  |                    |  |
|              | Storage TEMP. Humidity | -40~+80℃,10~95%RH   |                |                  |                    |  |
|              | TEMP .coefficient      | ±0.03%/°C (0~50°C)  |                |                  |                    |  |
|              | Vibration              | $10{\sim}500$ Hz, 2G 10min./1 cycle,period for 60min. each along X,Y,Z axes |                |                  |                    |  |
| Safety& EMC  | Safety standards       | UL1012  |                |                  |                    |  |
|              | Withstand voltage      | I/P-O/P:1500KVAC  |                |                  |                    |  |
|              | Isolation resistance   | I/P-O/P: 100MΩ/500VDC/25°C/70%RH  |                |                  |                    |  |
|              | EMC EMISSION           | FCC Part 15 B   |                |                  |                    |  |
| others       | Net. Weight            | 1.3Kg   | 1.3Kg 1.53 Kg  |                  |                    |  |
|              | Size                   | 230*70*46mm(L*W*  | 'H)            | 380*77*57mm (L*W | 880*77*57mm(L*W*H) |  |
|              | packing                | 324*279*176mm 10  | PCS/CTN        |                  |                    |  |

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Notes

- 1. All parameters if NOT specially mentioned are measured at 110VAC input , rated load and 25  $^{\circ}$ C of ambient temperature.
- 2. To extend the driver's using life ,please reduce the loading at lower input voltage.
- 3.Loading should be 5-100%.

### ■80W Phase/Triac Dimmable driver Mechanical Specification

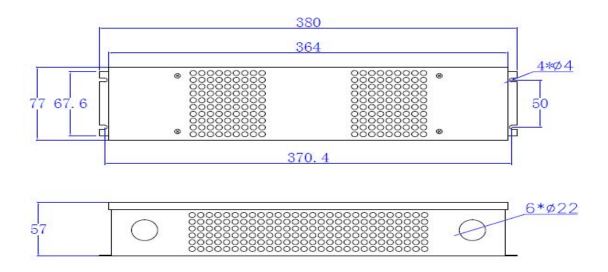


- Input black(L) and white(N) wires to be connected AC, Green wire to be connected ground; output red and black wires to be connected led lighting.
- Real picture & Mechanical Specification of 80W Phase/Triac Dimmable Driver with junction box





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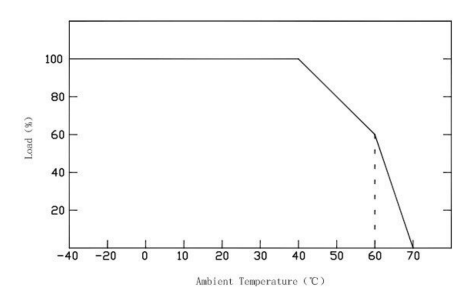
## **■**Dimming Operation

- \*\*Output constant current level can be adjusted through input terminal of the AC phase line(L) by connection a phase/triac dimmer.
- % Forward phase and Reverse phase, ELV, Triac Dimmers

### **■**Warning

- \*\*Prevent to reverse polarity; Output polarity: RED "+"; BLACK "-"
- \*\*Risk of Electric Shock. When used outdoors, install only on a circuit protected by a Class A GFCI;
- \*Risk of Fire. Installation involves special wiring methods to run wiring through a building structure. Consult a qualified electrician;
- \*\*Risk of Electric Shock. Mount the unit at a height greater than 1 foot from the ground surface.

### **■**Derating Curve



\*\*To extend their life, please refer to the Derating Curve and derate according to the temperature.



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## ■ Connecting Diagram

