

Junction Box Triac Dimmable LED Driver

OTM-TDJ100 series

Features:

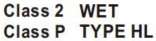
- ·Output constant voltage
- ·UL cUL listed, Class P, Type HL, FCC, NEMA 4X, T24
- ·Universal input, 110-277Vac
- ·Build in active PFC, typical power factor>0.95, THD<10%@120V Max. load
- ·High efficiency: up to 87%
- ·Load: 0.01-100%
- ·Short-circuit, over-temperature, over-load protection
- ·Full protection metal case, for dry, damp, wet location
- ·Flicker-free
- ·Suitable for LED lighting and moving sign applications











Product advantage:

•Dim-all: Triac

•Switch to PWM or Voltage regulation output (American Invention Patent)

•Dimming effect:

Voltage Reduce mode: 100%-0.01% dim, stepless dimming,flicker-free,

PWM dim mode:100-0.1% dim, flicker-free

- •Triac dim mode: Forward phase & reverse phase, MLV, ELV dim
- •Exclusive patent design of "Clamshell" junction box,low-profile logo
- •Flexible wiring compartment to adjust the AC and DC wiring space
- •Metal shell NEMA 4X for indoor and outdoor use; Wet, damp, and dry location
- •Title 24 JA8 compliant
- Constant voltage type, fine tune of output voltage
- •Super low loading request, works perfect at 0.01-100% load.

7 years warranty

Dimming range: 100%-0.01% Ultra Deep Amplitude

No Vpeak-peak during driver on/off and dimming, no harm to the LED for long-term using, and slow down the speed of lumen depreciation.

Works with single channel CCT warm-dim LED strip/tape (2 wires).

Switching different output mode, can be compatible with more different types of LED lamps

compatible with DC-DC design LED fixture, such as MR16, PAR, wall washer, linear lighting, LED strip/type

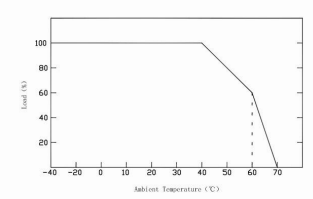




Specification

| Model | | OTM-TDJ100-12 | OTM-TDJ100-24 | OTM-TDJ100-36 | OTM-TDJ100-48 |
|--------------|---|--|---------------|---------------|---------------|
| Certificates | | UL, cUL listed, Type HL rated, FCC NEMA 4X,T24 | | | |
| Output | DC Voltage | 12V | 24V | 36V | 48V |
| | Rated Current | 8.3A | 4.16A | 2.77A | 2.08A |
| | Rated Power | 100W | 100W | 100W | 100W |
| | Voltage Tolerance | ±0.5V | | | |
| | Voltage Regulation | ±0.5% | | | |
| | Load Regulation | ±1% | | | |
| Input | Voltage Range | 110-277VAC | | | |
| | Frequency Range | 47-63Hz | | | |
| | Power Factor (Typ.) @ full load | 0.98@120VAC 0.97@277VAC | | | |
| | THD (Typ.) @ full load | <20% @120VAC &277VAC | | | |
| | Efficiency (Typ.) @ full load | 12V/24V 86% @120Vac 87%@277Vac 36V/48V 87% @120Vac 88%@277Vac | | | |
| | AC Current (Max.) | 1.04A@110Vac | | | |
| | Inrush Current (Typ.) | 20A, 50%, 1.6ms @120VAC; 25A, 50% 1.2ms @277VAC | | | |
| | Leakage current | <0.50mA | | | |
| Protection | Short Circuit | shut down o/p voltage, re-power on to recover after fault condition is removed | | | |
| | Over Loading | ≤120% constant current limiting, auto-recovery | | | |
| | Over temperature | 100℃±10℃ shut down o/p voltage, automatically recover after cooling. | | | |
| Environment | Working TEMP. | -40∼+60°C (see below derating curve) | | | |
| | 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∼500Hz, 5G 10min./1 cycle,period for 60min. each along X,Y,Z axes | | | |
| Safety& EMC | Safety standards | UL8750+UL1310 | | | |
| | Withstand voltage | I/P-O/P:1.88KVAC | | | |
| | Isolation resistance | I/P-O/P:100MΩ/500VDC/25°C/70%RH | | | |
| | EMC EMISSION | FCC Part 15 B | | | |
| others | Net. Weight | 1.1Kg | | | |
| | Size | 226.5*117.5*42.5mm (L*W*H) | | | |
| | packing | 10PCS/CTN SIZE:275*255*250mm(L*W*H) | | | |
| Notes | All parameters if NOT specially mentioned are measured at 120VAC input, rated load and 25°C of ambient temperature. To extend the driver's using life, please reduce the loading at lower input voltage. | | | | |

■ Derating Curve



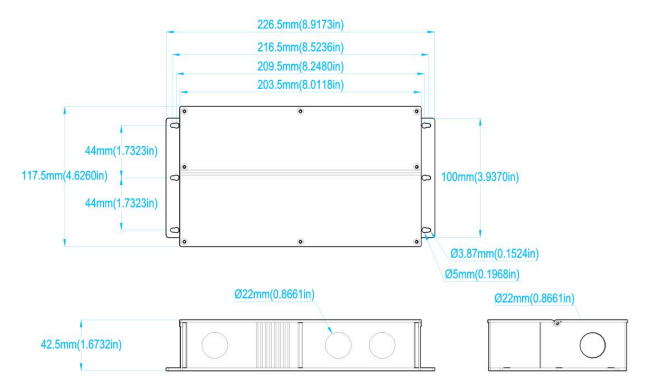
To extend their life, please refer to the Derating Curve and derate according to the temperature.



■ Mechanical Specification

Unite: mm

Tolerance: 0.5-2mm



- * Input wire Black and White to be connected to AC L and N ,Green wire go ground,
- **Output wire Red to LED Positive side (+), Black to LED Negative side (-).
- **Please make sure your connect these correctly otherwise your product will not function correctly and could be damaged.
- Note: Any other requests we can customized.

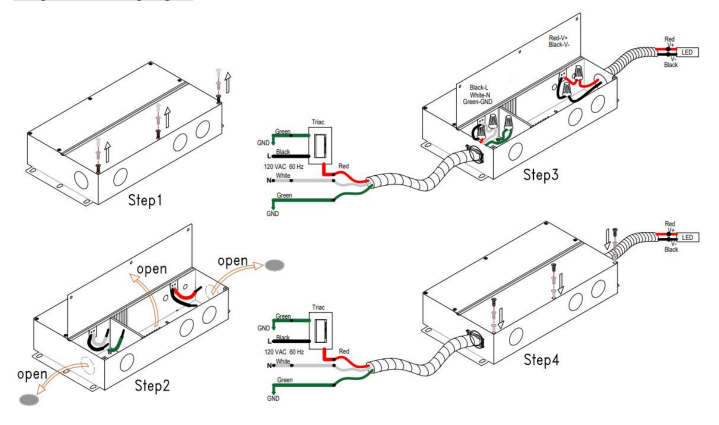
■ Connecting Diagram

***Using TRIAC/Phase cut dimming**

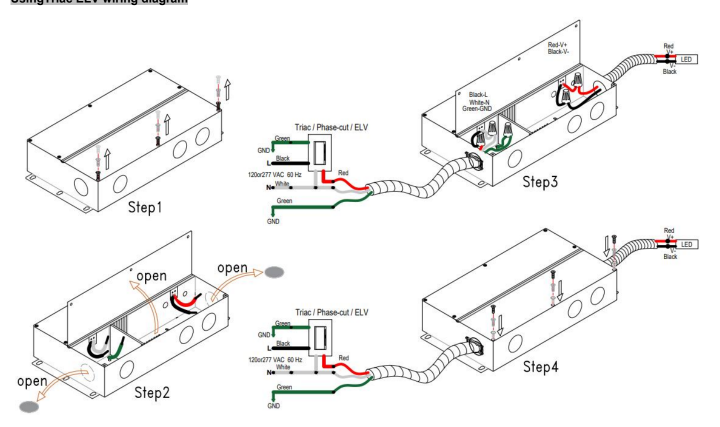
- 1. The Pulse-Width Modulation (PWM) of output voltage can be adjusted through input terminal of the AC phase line(L) by connection a phase /Triac dimmer of lighting system.
- 2. Work with forward phase /leading edge ,MLV and reverse phase /trailing edge ,ELV,TRIAC dimmers.
- 3.Please try to use dimmers with power at least 1.5 times as the output power of the driver.



UsingTriac MLV wiring diagram

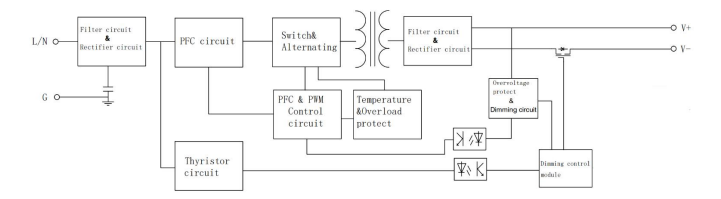


UsingTriac ELV wiring diagram

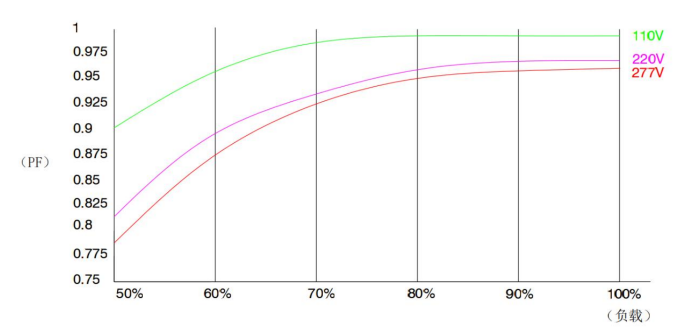


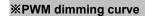


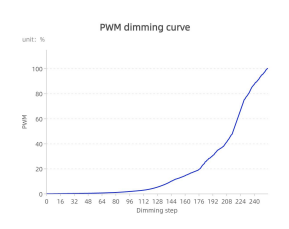
%The topology



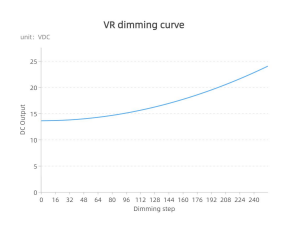
***PFC load graph**







XVR dimming curve

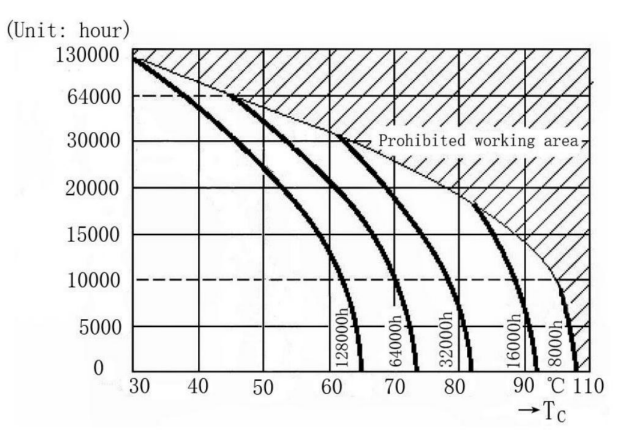




■ Instruction:

- 1)This driver should be installed by qualified and professional person;
- 2)Please make sure the driver is installed with adequate ventilation around it to allow for heat dissipation.
- 3)Ensure that wiring is correct before test in order to avoid light and power supply damage;

Power supply operating temperature and life curve



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