



12Vdc

## LED Intelligent Driver

- Dimming interface: Triac/ELV, Push Dim.
- · Apply to leading edge and trailing edge TRIAC dimmers.
- PWM digital dimming, no alter LED color rendering index.
- No flicker in high-definition video camera.
- Dimming range from 0-100%, LED start at 0.1% possible.
- Efficiency > 85%-
- Short circuit / Over-heat / Over load protection.
- Class 2 power supply. Full protective plastic housing.
- · Compliant with Safety Extra Low Voltage standard.
- Suitable for indoor environments.



















TSTS TOLIC LEG CHAPLES

36W

















## **Main Characteristics**

Dimming Interface: Triac/ELV, Push Dim Input Voltage Range: 200-240Vac ±10%

 Frequency:
 50/60Hz

 Input Current:
 230Vac ≤ 0.4A

 Efficiency:
 ≥85%

Inrush Current(typ.): Cold start 40A at 230Vac

 Leakage Current:
 <0.5mA/230Vac</td>

 Output Current:
 Max. 3A

 Output Voltage:
 12Vdc

Output Voltage Range: 12Vdc ±0.5Vdc

Ripple & Noise: ≤120mV

Output Power: Max. 36W

Overload Power Limitation: ≥102%~125%

Overload Power Limitation: ≥102%~125%

Dimming Range: 0~100%, LED s

Dimming Range:  $0 \sim 100\%$ , LED start at 0.1% possible. Working Temperature.: tc:  $70^{\circ}$ C ta:  $-30^{\circ}$ C  $\sim 55^{\circ}$ C Working Humidity:  $20 \sim 95\%$ RH, non-condensing

Storage Temp., Humidity:  $-40 \sim 80^{\circ}\text{C}$ ,  $10 \sim 95\%\text{RH}$ Temp. Coefficient:  $\pm 0.03\%/^{\circ}\text{C}[0-50^{\circ}\text{C}]$ 

Vibration: 10~500Hz, 2G 12min./1cycle, period

for 72min. each along X, Y, Z axes

\* The dimming range parameters adopted LUTRON® dimming system as testing standards. The parameters may differ by using Triac/ELV dimming systems of different brands. We can customize program for clients' high requirements.

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#### Protection

Over-heat Protection: Shut down the output when PCB temp.  $\geq$  110°C,

auto recovers when temp. back to normal.

Over Load Protection: Shut down the output when Current Load  $\geqslant$ 

102%~125%, auto recovers after faulty condition

is removed.

Short Circuit Protection: Shut down automatically if short circuit occurs,

auto recovers after faulty condition is removed.

#### Safety & EMC

Withstand Voltage: I/P-0/P: 3750Vac

Isolation Resistance: I/P-0/P:  $100M\Omega/500VDC/25^{\circ}C/70^{\circ}RH$ Safety Standards: IEC/EN61347-1, IEC/EN61347-2-13

EMC Emission: EN55015, EN61000-3-2 Class C, IEC61000-3-3

EMC Immunity: EN61000-4-2,3,4,5,6,8,11 EN61547

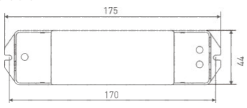
## **Others**

 Dimension:
 175×44×30mm(L×W×H)

 Packing:
 178×48×33mm(L×W×H)

Weight(G.W.):  $185g\pm10g$ 

#### **Dimensions**

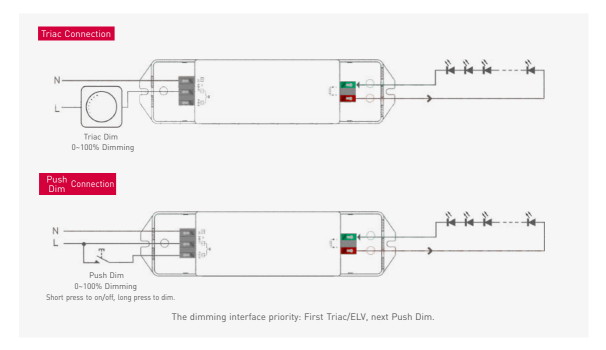




# Connections







## Selecting between ordinary dimmer and dimming system

Ordinary dimmer and dimming system have different dimming precision, precision of dimming system is higher. To meet customers' requirements on perfect dimming effects, we LTECH designed two programme options.

common

Method: Turn off the power and then remove the housing of the LED driver to find right component on the PCB.

Shift system by selecting different contact pin (For installation professionals use only). Factory default as common (For ordinary dimmer).



#### **Push Dimming**



Reset Switch

- On/off control: Short press.
- Stepless dimming: Long press.
- With every other long press, the light level goes to the opposite direction.
- Dimming memory: Brightness will be the same as previously adjusted when turning off and on again.