

ELED-10P-C100/450T

10W Triac (leading&Trailing) Dimming Dip-Switch Output Current LED Driver



- Constant Current mode output with multiple levels selectable by dip switch
- Dimming function: Triac/phase cut dimming
- Work with leading or trailing edge Triac dimmer
- (ON key: leading edge; 1 key: trailing edge)
- AC input: 200-240VAC
- Built-in active PFC function
- Efficiency up to 75%
- IP20 design for indoor installation
- Full protection plastic housing easy installation
- Protections: Short circuit/ Over load
- Cooling by free air convection
- Suitable for LED lighting and moving sign applications
- Strong compatibility, flicker-free dimming





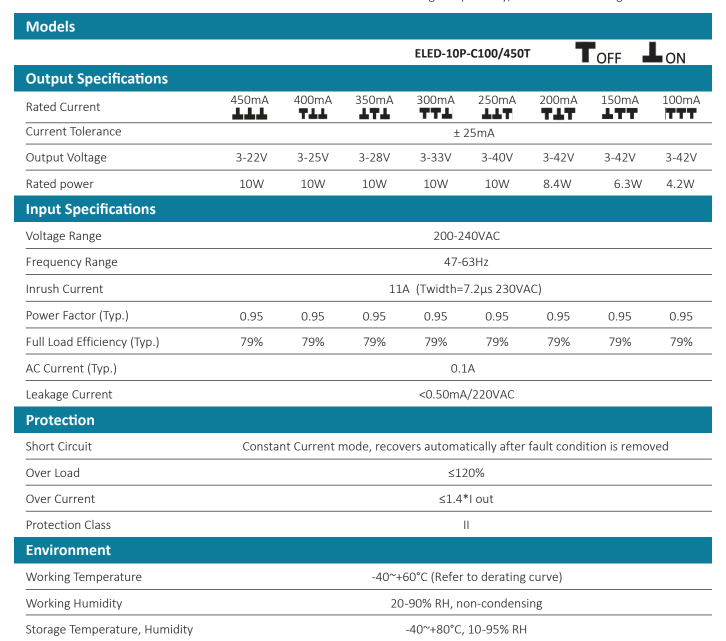














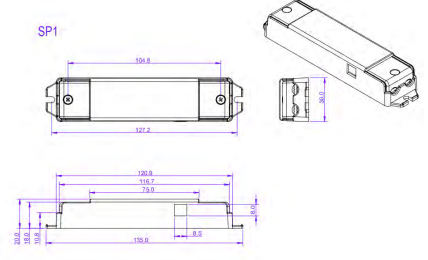


ELED-10P-C100/450T

10W Triac (leading&Trailing) Dimming Dip-Switch Output Current LED Driver

| Environment | |
|-------------------------|---|
| Temperature Coefficient | ±0.03%/°C (0-50°C) |
| Vibration | 10-500Hz, 2G 12min./ 1 cycle, period for 60min.each along X, Y, Z axes |
| Safety & EMC | |
| Safety standards | EN61347-1, EN61347-2-13, UL8750 |
| Withstand voltage | I/P-O/P:3.75KVAC |
| Isolation resistance | I/P-O/P:100MΩ/500VDC/25°C/70%RH |
| EMC Emission | Compliance to EN55015, EN61000-3-2,3 (≥50% load), FCC Part 15B |
| EMC Immunity | Compliance to EN61000-4-2,3,4,5,6,11, EN61547, A light industry level (surge 4KV) |
| Other Specifications | |
| Weight | 0.10 kg |
| Size | 135 x 30x 20 mm |
| Packing | 320 x 280 x 215 mm (50PCS/CTN) |

Mechanical Specifications



- X Input with DG126 terminals 3P: Live Wire AC (L), Neutral Wire AC(N) € 100 (N)
- **Output LED SEC with DG126 terminals 2P: output Positive (LED+), output negative (LED-). Connected to LED Lamps.
- **Suggested wire diameter: Input 0.75-2mm²; Output:0.5-2mm².
- **Please make sure you connect these correctly otherwise your product will not function correctly and could be damaged.
- *Note: Any other requests we can customized.

Dimming Operation:

 $\label{thm:constant} \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{tabular}{ll} \verb&MC phase line (L) by connection a Triac dimmer. \\ \begin{$

 $\ensuremath{\mathbb{X}}\xspace$ Usually matching with leading edge and trailing edge dimmer both.

At input area of ELED-10 series:

**please try to use the small power dimmer, have access to a wider dimming range,

high-power dimmer is difficult to achieve the output current to zero $% \left(1\right) =\left(1\right) \left(1\right$

% please try to use dimmers with power at least 2 times as the output power of the driver.

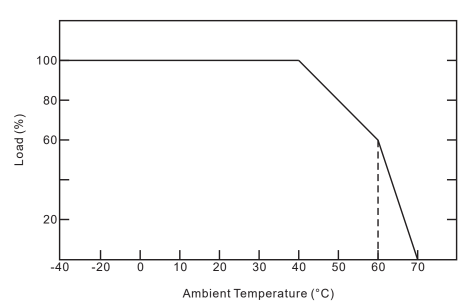




ELED-10P-C100/450T

10W Triac (leading&Trailing) Dimming Dip-Switch Output Current LED Driver

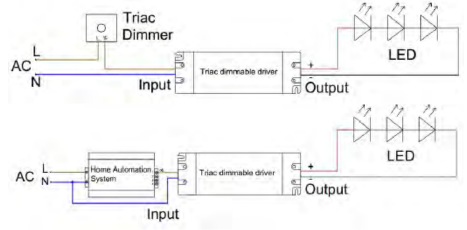
Derating Curve



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

Dimming Operation

■ Connecting Diagram in Single (I)



■ Connecting Diagram Multiple (II)

