

LED Dimming Driver

- Single-channel constant current output control, every road 350mA ± 5%.
- Wide range of input voltage 100VAC-240VAC, high precision constant current.
- Be compatible with 0-10V or 0-10V voltage regulator dimmers analog dimming, dimming curve smoothing, according to the regulator, output voltage is proportional curve.
- Can be used as a 1 ~ 15W constant power supply.

Electrical parameters

Input Output

Input Voltage :AC100-240V Output power :15 W

Frequency :50/60HZ Output current : 350mA ± 5%

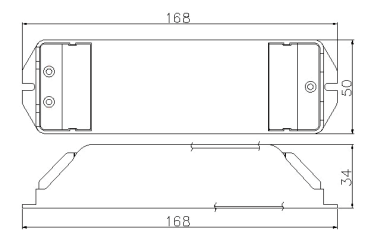
Input power :0.3Amax Output voltage : DC44V max

Power Factor :0.7 Efficiency :80%

Product Specifications

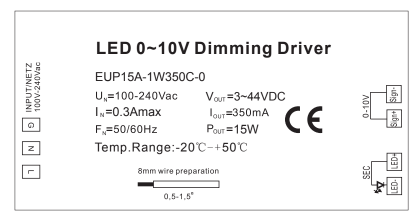
Dimensions :L168*W50*H34(mm) Weight :125g

Dimensions



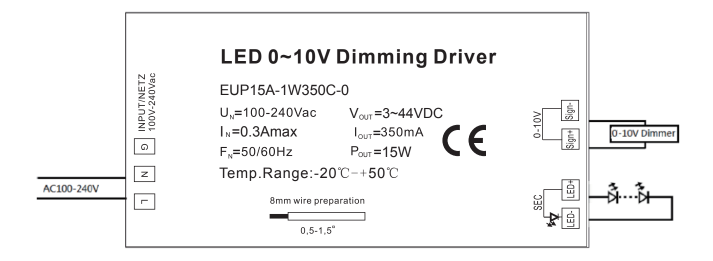
Updated at 2013-09-14 EUP15A-1W350C-0 V1.0

Panel Appearance



Wiring instruction

Schematic diagram of 1



Notes:

- 1. Can be accessed by 1-15 pieces 1W high power LED
- 2. If connect the 0V and 10V output, you can use it as a 0-15W constant power supply.

Updated at 2013-09-14 EUP15A-1W350C-0 V1.0