

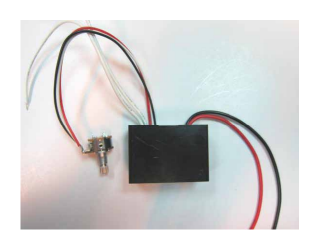
ARPJ-M2-15350 (5W, 350mA, потенциометр)

Description

The is a versatile driver solution for high powered LEDs. It's small size makes it easy to use in a wide variety of LED lighting applications with a wide range voltage input.

Features

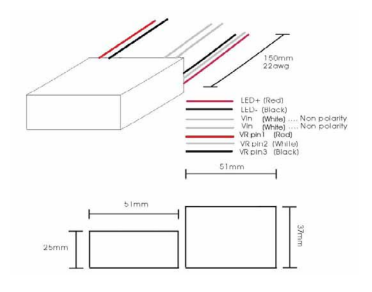
- Dimming current: 0 ~ 0.35A (with VR)
- Driver Hight Power LED: 3-4series
- Output Power up to 10W
- Small package
- UL-94 non-conducted case



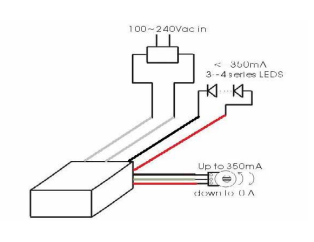
Applications

- LED room light
- LED out-wall light
- Powered by car batteries

Dimension



Circuit



Parameters	Symbol	Value	Unit
Input Voltage	Vin	100 ~ 230	Vac
Output Voltage	Vo	10-15	Vdc
Dimming current	Io	0 ~ 350	mA
Output Power (Maximum)	Wo (max)	10.0	W
Operation temp (°C)	* Toper	-20 ~ 60	°C

^{*} All components is $-20 \sim 105$ °C Not fit to AC Switch which with Lamp