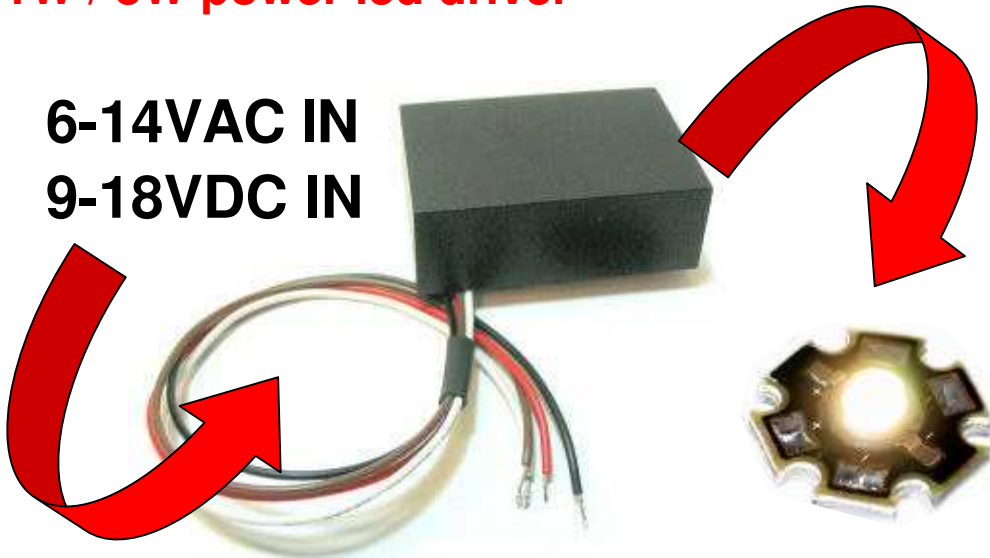




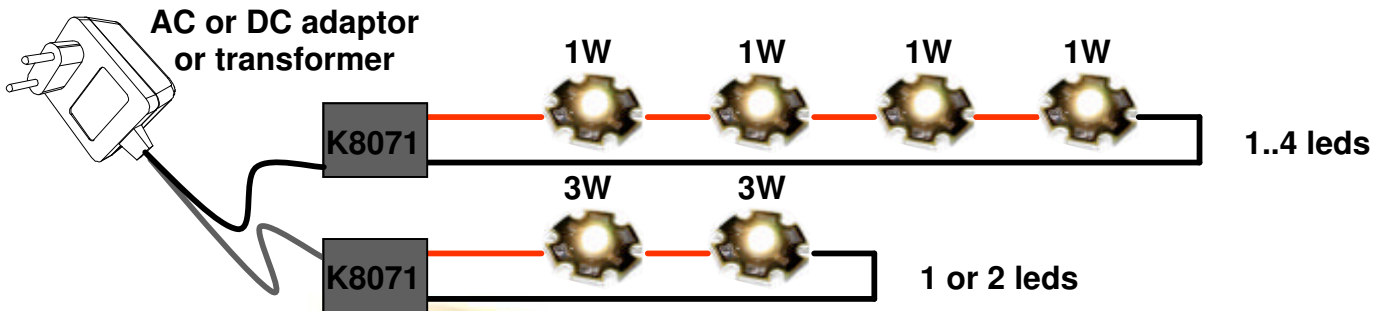
1W / 3W power led driver

K8071

**6-14VAC IN
9-18VDC IN**



**Power
up to four 1W
or
two 3W
high power
LEDs**



Features and applications

- Delivers accurate constant current required by most high power leds
- High efficiency due to switch mode principle
- Built-in rectifier for easy connection to AC source
- Compact size
- Short circuit protected
- No heatsink required
- Also suited as fixed current NiCd/NiMH battery charge circuit
- For home, disco, stage, education, architectural lighting, science projects, ...

Specifications:

- 350mA or 700mA constant current source
- Input voltage: 6..12VAC/9-18VDC
- Power consumption: 650mA max.
- Dimensions: 45x30x16mm



Includes "potting" enclosure

