matronics.1

Mini Driver for a High Power LEDs

An unprotected mini LED driver to provide a high power LED with the right amount of power.

An unprotected mini LED driver to provide a high power LED with the right amount of power.

Selecting a driver is easy enough:

- A higher current (mA, mili-AMPS) gives more light. Do not exceed the maximum current for the diode!
- Do not exceed the number of diodes as indicated on the driver.

We recommend to supply these drivers with 12V DC from a transformer or directly from a car/mc wiring/battery.



320mA

SKU 130530 Max operating voltage:: 15Vdc Max number of LED: 3 PCs



600mA SKU 130532 Max operating voltage:: 15Vdc Max number of LED: 1

Buy online at: www.matronics.eu/130530