

LUMENSOURCE



MINI DRIVER GL 6W SERIES

The LED driver series is used for low voltage 12V DC LED indoor and outdoor installations. The Driver is perfect for powering led modules, neon LED, wall washers, flexible strips and digital strips., at the same time fitting in hard to reach areas such as wall box.

FEATURES

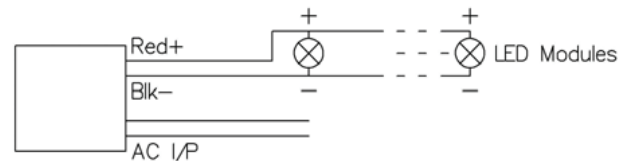
- Constant voltage design
- Universal AC input / Full range
- Epoxy encapsulated with IP67
- Withstands 300V AC surge inputs for 5 seconds
- Protects from short circuit, overload, surges
- Cooling by free convection
- UL1310 Class 2 power unit, pass LPS



SPECIFICATIONS

Voltage Input	120V AC
Voltage Output	12V DC (24V DC optional)
6W Dimensions	2"L x 1.5"W x 0.75"H

Configuration arrays when using with 30&50 LED



ORDERING INFO

- DR12-GL-6W

