DR-LD-150-24V-IP20-ONOFF



PODUCT DESCRIPTION

•Stable Output - The led driver can output DC 24V at 6.25A with a maximum of 150W and can be used with a constant power source between 100-260V (50/60hz), not dimmable..

•Compact Designed - It's designed with high-quality FR4 fiberglass PCB board, protective paint treatment, precision welding. The connections are made via terminal blocks which are then covered with translucent caps to protect them, and extended service life..

•Cooling Robust Frame - The ultra-thin honeycomb design is scientifically intended to dissipate heat and keep electrical components cool. Ideal for Installing and operating led lights in a confined space..

• Multiple Safety - It has an internal circuitry that is dependable which provides protection over overvoltage, overheat, overcurrent, and short circuit so load doesnt damage PSU. There is no interference, no minimum load, no flicker, and no noise. 2 Years Warranty. For any product-related issues, please contact us for assistance..

•Extremely Versatile - It can be positioned in a ventilated dry location or hung on the wall. Excellent for cabinet LED, wardrobe lights, garden lights. Low-voltage design widely used

PRODUCT SPECIFICATIONS

•	Wattage	: 150W

- IP Rating : IP 20
- Item Weight : 300 G
- Linear
- Driver on/off Non-dimming
- Warranty : 3 Year warranty Sticker with LED DOMAIN logo on driver
- Manufacturer : LED Domain
- Special features : Energy Efficient

Note:

- 1, please make LED drivers compatible with flexible LED strips before use LED strips;
- $2 \, {\scriptstyle \sim}\,$ To use LED strips 5M in serial, longer than 5M in parallel.
- $3_{\rm N}$ Before use, first check the power supply used in compliance with of the power requirements:
- 4. Each roll ask for independent power supply; not to use of multi-volume series use

