

Datasheet RLED30BOOST

RLED30/WLED30 Booster Module

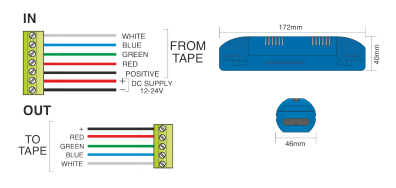
What is the RLED30-BOOST?

The RLED30BOOST is a voltage booster for the RLED30CV4+ and WLED30CV4, the device is used when the total load is approaching or exceeding the maximum limit of the RLED30CV4+ or the WLED30CV4.

NB

The RLED30BOOST is not a programmable dimmer, its control relies on the PWM signal from the RLED30CV4+ or WLED30CV4.

Connections/Dimensions



Technical Data

| Dimensions | 172x46x40mm |
|---------------|--|
| Input Supply | 12/24V DC (load dependent) |
| Weight | 142g |
| Housing | UL94-V0 |
| Connections | 2-way terminal for DC supply 5-way screw terminal from LED tape 5-way screw terminal to LED tape |
| Protection | Reverse polarity input protection Output current limit protection |
| Fuse | 10A blade fuse |
| Climate Range | +2C to +40C Humidity +5% to 95% non-condensing |
| Load types | Constant Voltage LED |
| Minimum Load | 1W |
| Maximum Load | 12V DC 3 Channel, 90W 12V DC 4 Channel, 120W 24V DC 3 Channel, 180W 24V DC 4 Channel, 240W |
| Terminal Size | Solid - 4.0mm², Stranded - 2.5mm² |
| Standards | RoHS UKCA, CE EN 60669-2-5:2016 |
| Communication | PWM |

Installation and Setup

For information on installing and setting up the RLED30BOOST see the **Instruction Manual.**





Document Version 2.0.0