



Job Name: _____

Contact: _____

Fixture Type: _____

Part Number: _____

36W LED DIMMING DRIVER



Description:

The 36 watt driver is a Class II power supply rated for operating LEDs. It features dimmeable line-voltage input and a constant current output. The encapsulated electronics and inherent protection adds reliability to both the driver and LEDs connected. To avoid damaged to LEDs, the number of fixtures connected must be within the range limits listed for the driver and be wired in series. Use 18-20 gauge wire for remote installation up to a maximum of 10ft. National and local codes must be followed when mounting driver inside a junction box. Please contact manufacturer for further details.

Click [here](#) for dimming control compatibility list

Part Numbers:

70453

36W, for 3-11(3watt LED)

Technical Specs:

108-132V AC, 50/60Hz input

700mA DC variable current output

12VA, 11W for 3(3 watt LEDs)

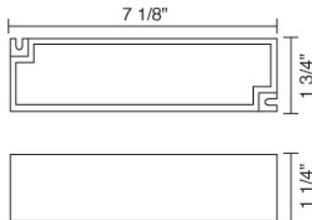
18VA, 17W for 5(3 watt LEDs)

24VA, 23W for 7(3 watt LEDs)

30VA, 29W for 9(3 watt LEDs)

36VA, 35W for 11(3 watt LEDs)

Amber/Red leds are 2 watt, requiring a minimum of 4, up to a maximum of 16.



Line voltage forward and reverse phase dimming control

Operating temperature: -13°F to 122°F

Class II rated

Suitable for damp location

Short circuit protection

Overload protection

Over-voltage protection

Thermal protection