

CONVERT

Collection

Now you can convert a standard 3" outlet box to a low profile LED recessed fixture. Convert's patent pending design allows for the driver to install into an electrical box which requires no fire rated cover. This creates a fixture with only a 1" extension from the ceiling. High efficiency and smooth dimming down to 5% make this an excellent choice for hallways, kitchens, and utility lighting.

- 2800K or 4000K Color Temperature
- CRI 80
- Beam spread 110°
- Dimmable to 5%
- 110V Input Voltage
- Power Factor 90+
- THD less than 10%
- Suitable for damp location



87615WTBZ



87615WTWT
87617WTWT
87620WTWT



87615WTSN
87620WTSN

87620 WTSN, WTWT

LED Flush Mount

8"W • 1.1"H

Bulb Type: LED (Included)

Max Wattage: 20

Lumens: 1400

Color Temperature: 2800/2900K

87617WTWT

LED Flush Mount

8"W • 1.1"H

Bulb Type: LED (Included)

Max Wattage: 15

Lumens: 1100

Color Temperature: 4000K

87615 WTBZ, WTSN, WTWT

LED Flush Mount

8"W • 1.1"H

Bulb Type: LED (Included)

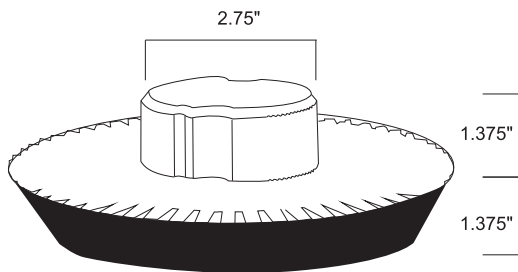
Max Wattage: 15

Lumens: 1050

Color Temperature: 2800/2900K

New Construction

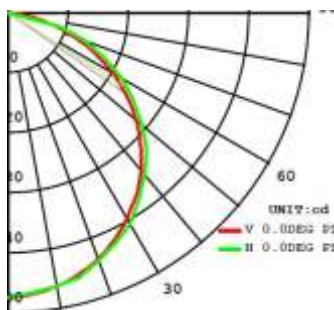
- Mounts to 3 1/4" and 4" J-Box with a minimum depth of 2.25"
- Converts standard electrical box to a recessed styled fixture.
- 1" Extension
- Cast Aluminum heat sink provides long LED diode life
- Commercial and Residential application
- High powered dimmable LED
- Cost effective solution for Fire Rated Downlighting applications, as there is no need for fire rated covers



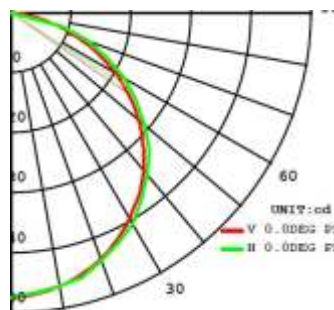
Installs into 3 1/4" and 4" electrical box with a minimum 2.5" depth

Photometric Test Report

Model: 87615 / 87617



Model: 87620

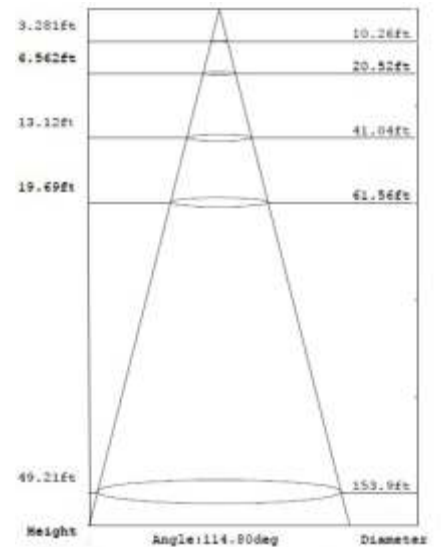


Recommended Dimmers:
The Convert is designed to dim with a standard Triac forward phase dimmer. Dimming levels will vary by dimmer.

- Lutron MACL-153M
- Lutron DVL-153P
- Lutron SCL-153P
- Leviton IPL06-10Z
- Leviton 6674-POW

Due to the inrush, current wattage should not exceed 150 watts of product for a 600 watt dimmer.

Model: 87615 / 87617



Model: 87620

