

# 5" OR 6" DOWNLIGHT 17.5W TITANIUM LED SERIES



17.5W REPLACES



**85W Inc.**

80% Energy Savings

**\$199** Savings per lamp\*

- ⌚ Suitable for installation in 5" or 6" housing
- ⌚ Installs in just minutes
- ⌚ Powerful 1200 lumens in Warm White
- ⌚ Smooth dimming with existing dimmers
- ⌚ Extra long 35,000 hour lifetime
- ⌚ GU24 connector available



35,000 H



DIMMABLE



65 LPW  
EFFICACY



5 YR  
WARRANTY



80  
CRI (Ra)



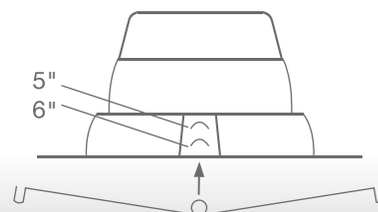
SEMI DIRECTIONAL



## DOWNLIGHT PRODUCT FEATURES

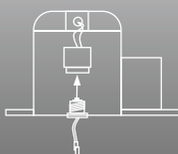
### 5" or 6" Housing Installation

This downlight is suitable for use in most standard 5" and 6" housings that have spring retaining brackets. Simply adjust the mounting springs accordingly for easy installation.

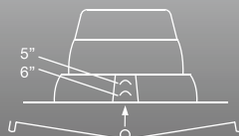


### Installation Method

1.



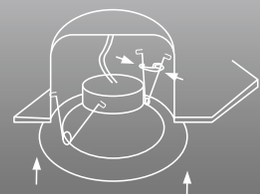
2.



3.



4.



# 5" OR 6" DOWNLIGHT 17.5W TITANIUM LED SERIES



## APPLICATIONS

### General Lighting



### Recessed Lighting



### Accent Lighting



Ref.#DS093-6DL-17.5W

## SPECIFICATIONS\*\*

Product Model	97760 17.5DL6DIM/830	97761 17.5DL6DIM/840
<b>Type</b>	5" or 6" Downlight	5" or 6" Downlight
<b>Base</b>	E26 / LED Adapter (GU24 optional)	E26 / LED Adapter (GU24 optional)
<b>Power (W)</b>	17.5	17.5
<b>Voltage - Frequency</b>	120V 60Hz	120V 60Hz
<b>Color Temp. (ANSI)</b>	Warm White 3000K	Cool White 4000K
<b>CRI (Ra)</b>	80	80
<b>Typical lumens (lm)</b>	1150	1200
<b>Efficacy (LPW)</b>	65	68
<b>Beam Angle</b>	100°	100°
<b>Dimmable</b>	Yes***	Yes***
<b>Housing Compatibility</b>	Most 5" and 6" housing	Most 5" and 6" housing
<b>Power Factor</b>	0.9	0.9
<b>Rated Lifetime - L70 (hrs.)</b>	35,000	35,000
<b>Dia. x MOL</b>	7.48"x3.74" (190x95mm)	7.48"x3.74" (190x95mm)
<b>Weight (lb. / g)</b>	0.71lb. / 322g	0.71lb. / 322g

\* Savings per lamp based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, \$4 incandescent with 1000-hr lifetime, \$28 LED with 35,000-hr lifetime

\*\* Specification data is preliminary and may be subject to change

\*\*\* List of tested dimmer switches available on website

\*\*\*\* Suitable for damp locations. Not for use where directly exposed to weather or water