6" DOWNLIGHT 11W TITANIUM CRISP LED SERIES













- Fits most 4" J-boxes and 5-6" recessed housings
- Installs in just minutes no rewiring
- Wet location rated
- Exceptional color rendering CRI 90
- Richer reds and natural skin tones (R9 60, R13 90)



























DOWNLIGHT PRODUCT FEATURES

DUAL INSTALLATION:



ACCESSORIES INCLUDED:



- Attach mounting bracket to J-box
- · Click downlight into mounting bracket





Mounting Bracket







Wire Nuts

LED Adapter

4" CAN

RECESSED

ACCESSORIES SOLD SEPARATELY:



- · Connect E26 adapter to the LED adapter
- · Insert mounting clips and push downlight up until flush with ceiling





E26 Adapter LED Adapter



Mounting Bracket



Mounting Clips

5-6" CAN RECESSED

ACCESSORIES SOLD SEPARATELY:



- · Connect E26 adapter to the LED adapter
- · Squeeze mounting springs and push downlight up until flush with ceiling





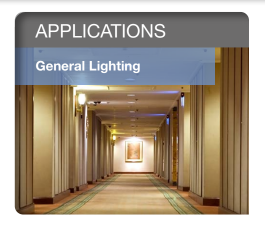
LED Adapter



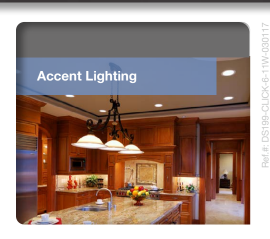
Mounting Springs

6" DOWNLIGHT 11W TITANIUM CRISP LED SERIES









SPECIFICATIONS

Product Model	58101 11SMDL6DIM/927	(58102) (11SMDL6DIM/930)	58103 11SMDL6DIM/940
Туре	6" SMDL	6" SMDL)	6" SMDL
Base	E26 / LED Adapter (GU24 optional)	E26 / LED Adapter (GU24 optional)	E26 / LED Adapter (GU24 optional)
Power (W)	11	(11)	11
Voltage - Frequency	120V 60Hz	(120V 60Hz)	120V 60Hz
Color Temp. (ANSI)	Soft White 2700K	Halogen White 3000K	Cool White 4000K
CRI (Ra)	90	90	90
Typical lumens (lm)	680	(<mark>720</mark>)	750
Efficacy (LPW)	62	<mark>65</mark>	68
Beam Angle	110°	(<mark>110°</mark>)	110°
Dimmable	Yes**	Yes**	Yes**
Housing Compatibility	4" J-box / Most 5-6" housing	4" J-box / Most 5-6" housing	4" J-box / Most 5-6" housing
Power Factor	0.9	0.9	0.9
Rated Lifetime - L70 (hrs.)	40,000	(40,000)	40,000
Dia. x MOL	7.32"x1.30" (186x33mm)	7.32"x1.30" (186x33mm)	7.32"x1.30" (186x33mm)
Weight (lb. / g)	0.45lb. / 204g	0.45lb. / 204g	0.45lb. / 204g

ACCESSORIES (SOLD SEPARATELY)

Product	57973	57974
Model	SMDL4/ACC	SMDL6/ACC
Туре	4" Can Installation Accessories	5-6" Can Installation Accessories

 $^{^*}$ Savings per lamp based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, \$4 incandescent with 1000-hr lifetime, \$25 LED with 40,000-hr lifetime

^{**} List of tested dimmer switches available on website