

## DESCRIPTION

The Halo Surface LED Downlight (SLD) incorporates WaveStream<sup>™</sup> technology to create an ultra-low profile surface mounting luminaire with the performance and look of a traditional downlight. SLD series is designed for installation in standard and fire-rated 3-1/2" and 4" square, octagon or round junction boxes. SLD series may also retrofit in 4", 5", or 6" IC and Non-IC recessed housings\*. Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements. Compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5).

Catalog #	Туре
Project	
Comments	Date
Prepared by	

### SPECIFICATION FEATURES

SLD accessories are specially designed to offer additional finish options and expand the mounting capabilities of SLD series.

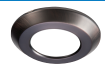
## **Designer Trim Rings**

SLD trims provide the ultimate in design freedom to match décor and interior fittings in a space with an offering of Satin Nickel and Tuscan Bronze plated trims, plus a White trim that may be field painted prior to installation to an alternate color choice.

### **SLD4 Designer Trims**



**SLD4TRMSN** 4" Satin Nickel



**SLD4TRMTBZ** 4" Tuscan Bronze



SLD4TRMWH 4" White (Paintable)

# **SLD6 Designer Trims**



**SLD6TRMSN** 6" Satin Nickel



**SLD6TRMTBZ** 6" Tuscan Bronze



**SLD6TRMWH** 6" White (Paintable)



The versatile SLD trims are optional accessories that snap over the SLD. Note that use of the pre-installed thin film tape on the back side of the trim is required to secure the trim and prevent rotation when installing the SLD unit.

SLD4 & SLD6
Designer Trims



SLD4 & SLD6 Spacer Extension Rings



SLD4 & SLD6 Surface Box Adapters



Replacement Parts
Kits

SLD Series
Accessories

## **Spacer Extension Ring**

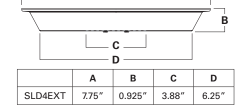
The spacer extension ring adds 15/16" depth when the SLD driver cannot fit into a junction box due to excess wire fill or other obstruction. The spacer extension ring is also a problem solver for installations with shallow pancake boxes or plaster rings.



**SLD4EXT**4" Surface LED J-box Extender



**SLD6EXT** 6" Surface LED J-box Extender



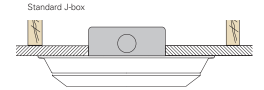
0.925"

3.88"

8"

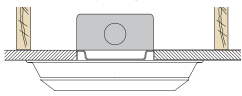
9.5"

SLD6EXT



H	H

Standard J-box with plaster ring



# **Suface Box Adapter**

The surface box adapter allows the user to install the SLD to a 4-inch round or octagon junction box that is mounted flat on a ceiling or beam surface (not recessed in the ceiling)

For installation of SLD6 in 4-inch square junction boxes use SLD6RAD with the SLD6SADPLT square adapter plate.



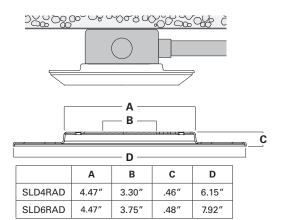
**SLD4RAD** 4" SLD Round Surface J-box Adapter



**SLD6RAD** 6" SLD Round Surface J-box Adapter (\*use SLD6SADPLT for square J-box)



\*SLD6SADPLT 6" SLD Square Surface J-box Adapter Plate (use with SLD6RAD)



## **Replacement Parts Kits**



**SLD4ACCKIT**SLD4 Retrofit Kit
SLD4 screwbase adapter, friction blades, ground wire, mounting screws, wire nuts



**SLD4BRKT** SLD4 Junction Box Mounting Bracket and screws



SLD6ACCKIT SLD6 Retrofit Kit SLD6 screwbase adapter, friction blades, torsion springs, ground wire, mounting screws, wire nuts



**SLD6BRKT** SLD6 Junction Box Mounting Bracket and screws

Junction Box	Junction Box Type/Dimensions	SLD4 4-Inch	SLD6 6-Inch	SLD4RAD Surface Box Adapter (order SLD4 separately)	SLD6RAD Surface Box Adapater (order SLD6 separately)
9	Octagon – Steel Light Fixture / Fan Box 4" x 4" x 2-1/8" 4" x 4" x 1-1/2"	YES	YES	YES	YES (1-1/2" deep box - best with low profile conduit connector)
	Square – Steel Deep Box 4" x 4" x 2-1/8" 4" x 4" x 1-1/2"	N/A Box corners larger than SLD4	YES	NO	YES w/ Adapter Plate Included in SLD6RAD Kit
	Round – New Work Fixture Box (plastic) 4" diameter x 2-3/16"	YES	YES	YES	YES (4" DIA)
	3-1/2" diameter x 2-3/4"				NO (3-1/2" DIA)
	Round – Old Work Fixture Box (plastic) 4-1/4" diameter flange (3-1/2" I.D.)x 2-5/8"	YES	YES	YES	NO
	Round – New Work Fixture Box (plastic) w/ Bar Hanger 4" diameter x 2-3/16"	YES	YES	YES	YES
	Round surface mount 4" diameter x 1-1/2"	YES with SLD4RAD	YES with SLD6RAD	YES	YES