DESCRIPTION

The Halo Surface LED Downlight (SLD) incorporates WaveStream™ technology to create an ultra-low profile surface mounting luminaire with the performance and look of a traditional downlight. SLD4 is designed for installation in many 3-1/2" and 4" round or octagon junction boxes. Dedicated LED wiring connector meets high-efficacy code requirement in recessed downlighting. 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).

SPECIFICATION FEATURES

CONSTRUCTION

· Die cast aluminum trim ring and die formed aluminum frame

OPTICS

- WaveStream[™] technology provides uniform luminance from a low profile flat lens AccuAim[™] optics provide
- directional control for the "cone-of-light" beam distribution of a traditional downlight
- · Precision molded lens features high transmission polymer with UV stabilized protecting film

DESIGNER TRIMS

Accessories (sold separately) SLD designer trims are accessory rings that attach to the SLD for a permanent finish. Refer to SLD accessories specification sheet for details.

- White (Paintable)
- Satin Nickel
- Tuscan Bronze

ELECTRICAL JUNCTION BOX MOUNTING

- SLD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation
- Suitable for installation in many 3-1/2" and 4" octagon and round electrical junction boxes. Note: Driver consumes 3 cubic inches of junction box.
- Installer must ensure compatibility of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local electrical and building codes
- Proprietary Slot-N-Lock quick installation system for junction box installation

 T-bracket with Slot-N-Lock mounting tabs included

LED

- Trilateral linear LED assembly is integrated in trim perimeter.
- Color Temperature: 2700K, 3000K, 3500K, 4000K • CRI options: 80 and 90
 - 90 CRI can be used for
 - CaliforniaTitle 24 compliance/ certified to Title 20
 - 80 CRI can be used to comply with California Title 24 Non-**Residential Lighting Controls** as a LED luminaire.
- L70 at 50,000 hours projected in accordance with TM-21
- WARRANTY
 - **Cooper Lighting Solutions** provides a five year limited warranty on the SLD LED
- LED CHROMATICITY
- A tight chromaticity specification ensures LED color uniformity, sustainable Color Rendering Index (CRI) and Correlated Color Temperature (CCT) over the useful life of the LED
- LED chromaticity of 3 SDCM exceeds ENERGY STAR[®] color standards per ANSI C78.377-2008
- 90 CRI model features high color performance with R9 greater than 50
- Every Halo LED is guality tested, measured, and serialized in a permanent record to register lumens, wattage, CRI and CCT.
- · Halo LED serialized testing and measurement ensures color and lumen consistency on a per-unit basis, and validates long-term product consistency over time

Catalog # Туре Project Date Comments Prepared by

ELECTRICAL CONNECTIONS Junction Box

- Compatible with many 3-1/2" x 2" and 4" x 1-1/2" round and octagon boxes (2-1/8" deep boxes recommended)
- Supply Wire Adapter with LED quick connector included

LED DRIVER

- Driver is a 120V input high efficiency, dimmable electronic power supply providing DC power to the LED array
- Driver features high power factor, low THD, and has integral thermal protection in the event of over temperature or internal failure.
- Driver is replaceable if it should be required

DIMMING

· Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) phase control dimmers. Dimming to 5% is best assured using dimmers with low end trim adjustment. Consult dimmer manufacturer for compatibility and conditions of use. (Note some dimmers require a neutral in the wallbox.)

- · cULus Listed ceiling and wall cULus Damp Location listed
- · cULus Wet Location Listed, ceiling only (shower rated)
- · Suitable for use in closets, compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5)
- SLD may be used in compatible electrical junction boxes in direct contact with insulation including spray foam insulation continued...





Refer to ENERGY STAR® Certified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire.



Refer to ENERGY STAR® Certified Products List. Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Title 20 Appliance Efficiency Database



80CRI 2700K, 3000K, 3500K, and 4000K

SLD4059xxWHJB

90CRI 2700K, 3000K, 3500K, and 4000K

> 4" Surface LED Downlight

electrical junction boxes

ENERGY DATA

	80 CRI	90 CRI		
Lumens (4000K models)	800 710			
Input Voltage	120V	120V		
Frequency	50/60 Hz	50/60 Hz		
Input Current	0.10 A	0.10 A		
Input Power	12.2 W	12 W		
Efficiency (4000K models)	66 lm/W	V 59 lm/W		
THD	≤ 20%			
Power Factor	≥ 0.90			
T Ambient	-30 - +40°C			
Sound Rating	Class A			

NOMENCLATURE

SLD405830WHJB

- 405 = 4" SLD
- 8 = >80 CRI **30** = 3000K
- WH = Matte White
- JB = Junction Box kit only

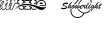


4000

COMPLIANCE

- ceiling and wall





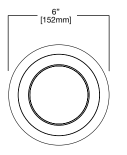
HALO

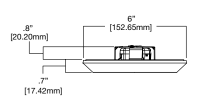
SLD4058xxWHJB SLD4059xxWHJB

HALO

- EMI/RFI: meets FCC 47CFR Part 15 Can be used for International Class B limits, and is suitable for use in residential and commercial installations
- Airtight certified per ASTM E283 (not exceeding 2.0 CFM under 57 Pascals pressure difference)
- 90 CRI: Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Title 20 Appliance Efficiency Database.
- 80 CRI: Can be used to comply with California Title 24 Non-**Residential Lighting Controls** requirements as a LED luminaire.

DIMENSIONS





Energy Conservation Code (IECC)

and Washington State Energy Code high efficiency luminaire

STAR® Certified Product List • Contains no mercury or lead and

· Photometric testing in accordance

• Lumen maintenance projections

in accordance with IES LM-80 and

• ENERGY STAR® Certified luminaire - consult ENERGY

compliance

RoHS compliant.

with IES LM-79

TM-21

ORDERING INFORMATION

SAMPLE NUMBER: SLD405830WHJB Order junction box separately, as supplied by others, to complete installation.

Models	Color Rendering Index	Color Temperature (CCT)	Finish	JB
SLD405= 4" Surface LED Downlight, 120V	8=80 CRI 9=90 CRI	27 =2700K 30 =3000K 35 =3500K 40 =4000K	WH=White	JB=Junction Box kit

Accessories
Designer Trims
Fit over the SLD4 for a designer finish
SLD4TRMSN=4" SLD Satin Nickel
SLD4TRMTBZ=4" SLD Tuscan Bronze
SLD4TRMWH=4" SLD White (paintable)
J-Box Spacer Extension Ring
Add 15/16" depth when SLD driver cannot fit into installed junction box
SLD4EXT=4" Surface LED J-Box Extender, 7.75" O.D.
RAD Adapters
When junction box is mounted flat on a ceiling or beam surface (not recessed in ceiling)
SLD4RAD=4" SLD Round Surface J-Box Adapter,
6.15" O.D. (For 4-inch round or octagon junction boxes)
Spare Parts
SLD4ACCKIT=4" Accessory Parts Replacement Kit (Screwbase adapter, torsion springs, friction blades)
SLD4BRKT=4" Junction Box Bracket & Screws
Refer to SLD Accessories specification sheet for further information.



SLD4058xxWHJB

80CRI 2700K, 3000K, 3500K, and 4000K

SLD4059xxWHJB

90CRI 2700K, 3000K, 3500K, and 4000K

> 4" Surface LED Downlight

Suitable for ceiling or wall electrical junction boxes



HALO

COMPATIBLE WITH COOPER LIGHTING SOLUTIONS' CROUSE-HINDS JUNCTION BOXES



TP316 for non-metallic cable 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



TP317 for metal clad cable 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)

- **TP316** for non-metallic cable
- TP317 for metal clad cable
- UL Listed
- Refer to www.crouse-hinds.com

COMPATIBLE WITH MANY OTHER JUNCTION BOXES*



4" octagon light fixture/fan steel box 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



4" round new work non-metallic light fixture/fan box 4" diameter x 2-3/16" (102mm x 56mm)



4" octagon steel box 4" x 4" x 1-1/2" (102mm x 102mm x 38mm)



non-metallic ceiling box 3-1/2" diameter x 2-3/4" (89mm x 70mm)



4" round new work non-metallic box with hanger bar assembly 4" diameter x 2-3/16" (102mm x 56mm)



3-1/2" round old work non-metallic box 4-1/4" O.D. flange, 3-1/2" I.D. x 2-5/8" (108mm O.D., 89mm I.D. x 67mm)



4" round surface mount box 4" diameter x 1-1/2" (102mm x 38mm) Requires SLD4RAD adapter

*This is a representative list of compatible junction boxes only. Information contained in this literature about other manufacturers' products is from published information made available by the manufacturer and is deemed to be reliable, but has not been verified. Cooper Lighting Solutions makes no specific recommendation on product selection and there are no warranties of performance or compatibility implied. Installer must determine that site conditions are suitable to allow proper installation of the SLD mounting bracket in the box.



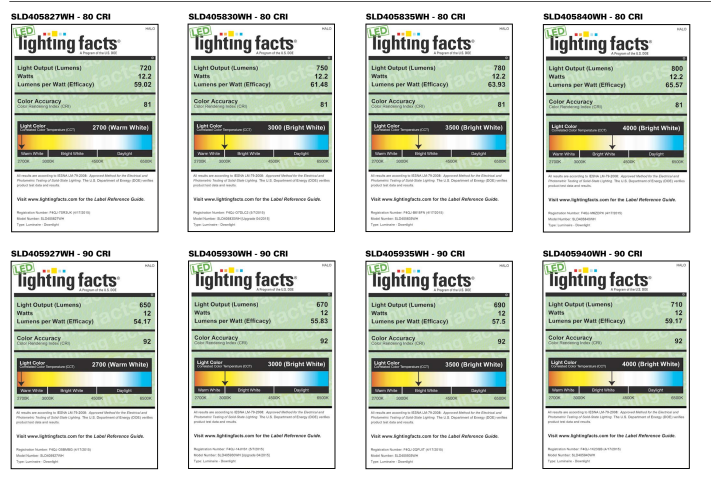
HALO

PRODUCT DATA

Cat No.	CRI	ССТ	Lumens	Power (W)	LPW
SLD405827WH	81	2700	720	12.2	59
SLD405830WH	81	3000	750	12.2	61
SLD405835WH	81	3500	780	12.2	64
SLD405840WH	81	4000	800	12.2	66
SLD405927WH	92	2700	650	12	54
SLD405930WH	92	3000	670	12	56
SLD405935WH	92	3500	690	12	58
SLD405940WH	92	4000	710	12	59

Performance values are presented as typical for the model(s) indicated. Field results may vary.

LIGHTING FACTS®





Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Specifications and dimensions subject to change without notice.