



# **SMD**

## Surface Mount Downlighting

The Halo Surface Mount LED Downlight (SMD) is an ultra-low profile surface mounting luminaire with a modern look and high performance. SMD4 (4") and SMD6 (6") are designed for installation in recessed housings and many 3-1/2" and 4" square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included. Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements. The SMD4 and SMD6 may also retrofit in a 4" or 5" and 6" aperture IC and Non-IC recessed housings. Dedicated LED wiring connector meets high efficacy code requirement when used in recessed downlighting. Suitable for use in clothes closets when installed with NEC® 410.16 spacing requirements. The SMD series offers modern and elegant stylings with exceptional value.

The SMD4 and SMD6 series also offers a direct mount (DM) version which can be installed directly into the ceiling with no additional junction box or housing required. Utilizing the integral Halo enclosure, this version of the SMD provides a quick installation and flush finish with the ceiling.



Innovation you can rely on



#### **Features**

- 4" and 6" ultra-low profile surface mounting
- Recessed Housings or Junction Box installations (approx. 0.5" thick below ceiling)
- Direct Mount (DM) version that installs directly into ceiling
- 4" SMD4 Round and Square (600 lumen series)
- Lumens: up to 810 lumens- Wattage: 9.5W 10.1W- Voltage: 120V, 50/60Hz
- 6" SMD6 Round and Square (600 lumen series)
  - -Lumens: up to 815 lumens - Wattage: 9.6W – 10.5W -Voltage: 120V. 50/60Hz
- 6" SMD6 Round and Square (1200 lumen series)
  - -Lumens: up to 1252 lumens - Wattage: 15.1W – 15.8W -Voltage: 120V, 50/60Hz

- 2700K, 3000K, 3500K, 4000K, and 5000K CCT
- 90 CRI
- Installs in many 3-1/2" and 4" ceiling junction boxes
- Retrofits 4", 5", and 6" recessed downlight housings
- Dimmable to 5% with many 120V leading-edge and trailing-edge phase control dimmers
- cULus Listed for Halo housings
- UL Classified for other housings
- Damp Location Listed for walls
- Wet Location Listed for showers and outdoor protected ceilings
- Plug-in LED connector for easy installation
  - Supply wire adapter connection, for junction box wiring\*
  - Screwbase adapter for recessed housing retrofit\*\*
  - \*LED connector on SMD meets CA Title 24
  - \*\* Retrofit only not for CA Title 24

### **Compliances**

















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.

# **SMD**

## LED Surface Mount Downlight

- 4-inch and 6-inch aperture, round and square
- Fits most j-boxes and 5-inch or 6-inch recessed housings
- Replaces bulbs, flush mounts and recessed trims
- Rated for wet location
- Dimmable



## Mounting methods

Junction box bracket

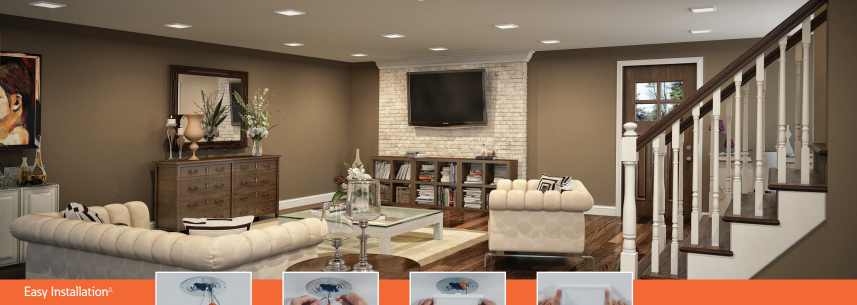


Torsion springs for recessed housings



Friction clips for recessed housings





<sup>a</sup>lmages show junction box installation. Refer to the instructions provided with the product for other mounting options.



1. Install the junction box bracket onto the jbox.



2. Wire the connector to the house wiring and attach to the fixture.



3. Align the two bracket tabs with the slots on the back of the fixture.

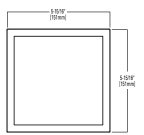


4. Push the fixture up into place.

# \$MD4RXXXWH 916' | 1516' | [23.9mm] 6-502' | [16.6mm]

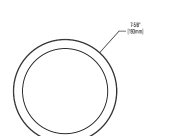


SMD4SXXXWH



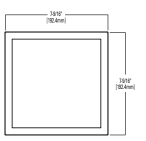
# 916' [23.9mm]

SMD6RXXXWH





SMD6SXXXWH



# **SMD Designer Trims**

- exclusively for use with Halo SMD4 and SMD6 LED modules
- round or square trims
- finishes: white (paintable), satin nickel, tuscan bronze



square white (paintable) SMD4STRMWH SMD6STRMWH





satin nickel SMD4STRMSN SMD6STRMSN





square tuscan bronze SMD4STRMTBZ SMD6STRMTBZ



round tuscan bronze SMD4RTRMTBZ SMD6RTRMTBZ

## SMD Ordering Information

SMD4 Sample Number: SMD4R6930WH=4" Round Surface Mount Downlight, 90CRI, 3000K

Models	Lumens	CRI / CCT	Finish	Accessories
SMD4R= 4" Round Surface Mount Downlight, 120V SMD4S= 4" Square Surface Mount Downlight, 120V	6=600 lumen series (nominal)	927=90CRI, 2700K 930=90CRI, 3000K 935=90CRI, 3500K 940=90CRI, 4000K 950=90CRI, 5000K	WH=Matte White	Designer Trims SMD4RTRMSN=4" Round SMD Satin Nickel SMD4RTRMTBZ=4" Round SMD Tuscan Bronze SMD4RTRMWH=4" Round SMD White (paintable) SMD4STRMSN=4" Square SMD Satin Nickel SMD4STRMTBZ=4" Square SMD Tuscan Bronze SMD4STRMWH=4" Square SMD White (paintable)



SMD6 Sample Number: SMD6R6930WH=6" Round Surface Mount Downlight, 90CRI, 3000K

Models	Lumens	CRI / CCT	Finish	Accessories
SMD6R= 6" Round Surface Mount Downlight, 120V SMD6S= 6" Square Surface Mount Downlight, 120V	6-600 lumen series (nominal) 12=1200 lumen series (nominal)	927=90CRI, 2700K 930=90CRI, 3000K 935=90CRI, 3500K 940=90CRI, 4000K 950=90CRI, 5000K	WH=Matte White	Designer Trims SMDGRTRMSN=6" Round SMD Satin Nickel SMDGRTRMTBZ=6" Round SMD Tuscan Bronze SMDGRTRMWH=6" Round SMD White (paintable) SMDGSTRMSN=6" Square SMD Satin Nickel SMDGSTRMSD=6" Square SMD Tuscan Bronze SMDGSTRMWH=6" Square SMD White (paintable)



Junction Box Installation: Order junction box separately, as supplied by others, to complete installation. Recessed Installation: Order Halo recessed housing separately to complete installation.

See compatibility sections for more information.

# **Junction box Compatibility**



Octagonal steel - 4" x 2-1/8" - 4" x 1-1/2"



Square steel - 4" x 4" x 2-1/8" - 4" x 4" x 1-1/2"



Round - new work fixture box (plastic)

- 4" diameter x 2-3/16" - 3-1/2" diameter x 2-3/4"

Round - old work fixture box (plastic)

- 4-1/4" flange x 2-5/8", 3-1/2" I.D.



Round surface mount 4" diameter x 1-1/2"



Round - new work fixture box (plastic) with bar hanger

- 4" diameter x 2-3/16"

**Housing Compatibility** 

#### Halo LED 4-inch

H995ICAT= 4" LED, Insulated Ceiling, Air-Tite, New Construction Housing H995RICAT= 4" LED, Insulated Ceiling, Air-Tite, Remodel Housing

#### Halo Ultra-Shallow LED 4-inch

H245RICAT= 4" LED, Insulated Ceiling, Air-Tite, Ultra-Shallow Remodel Housing

#### Halo Standard Housings 4-inch\*

H99ICAT= 4" IC. Air-Tite, Shallow New Construction Housing H99TAT= 4" Non-IC. Air-Tite. Shallow New Construction Housing H99RTAT= 4" Non-IC, Air-Tite, Shallow Romodel Housing E4ICATSB= 4" IC. Air-Tite. Shallow New Construction Housing E4TATSB= 4" Non-IC, Air-Tite, Shallow New Construction Housing E4RTATSB= 4" Non-IC, Air-Tite, Shallow Romodel Housing

#### Halo Low Voltage Housings 4-inch\*

H1499ICAT= 4" IC. Air-Tite, New Construction Housing, 120V - 12V Low Voltage MR16 H1499TAT= 4" Non-IC, Air-Tite, Shallow New Construction Housing, 120V - 12V Low Voltage MR16

H1499RTAT= 4" Non-IC, Air-Tite, Shallow Remodel Housing, 120V - 12V Low Voltage MR16

H1499T75= 4" Non-IC. New Construction Housing, 120V/277V - 12V Low Voltage, MR16

T24HWKIT= Title 24 Cable harness kit used to convert incandescent and low voltage housings to LFD.



<sup>\*</sup>Use T24HWKIT, Title 24 Cable Harness Kit, to convert incandescent and low voltage housings to LED.

#### Housings

#### Halo LED 6-inch

H750ICAT= 6" LED, Insulated Ceiling, Air-Tite, New Construction Housing H750RICAT= 6" LED, Insulated Ceiling, Air-Tite, Remodel Housing

H750T= 6" LED, Non-IC, Air-Tite, New Construction Housing

H750TCP= 6" LED, Non-IC, New Construction/Remodel Chicago Plenum Housing H2750ICAT= 6" LED, Shallow, Insulated Ceiling, Air-Tite, New Construction (use with 691X, 694X, 696X trims only)

H2750RICAT= 6" LED, Shallow, Insulated Ceiling, Air-Tite, Remodel (use with 691X, 694X, 696X trims only)

#### Halo LED 5-inch

H550ICAT= 5" LED, Insulated Ceiling, Air-Tite, New Construction Housing H550RICAT= 5" LED, Insulated Ceiling, Air-Tite, Remodel Housing

#### **Halo LED retrofit**

ML7E26RFK= 6" Retrofit Enclosure, Non-IC, E26 Screw base Interface ML7BXFK= 6" Retrofit Enclosure, Non-IC, BX Whip

#### Halo Standard Housings 6-inch

H7ICAT= 6" Insulated Ceiling, Air-Tite New Construction Housing H7RICAT= 6" Insulated Ceiling, Air-Tite Remodel Housing H7ICT= 6" Insulated Ceiling, New Construction Housing

H7RICT= 6" Insulated Ceiling, Remodel Housing

H7ICATNB= 6" Insulated Ceiling, Air-Tite New Construction Housing, No Socket Bracket H7ICTNB= 6" Insulated Ceiling, New Construction Housing, No Socket Bracket

#### **Halo Standard Housings 6-inch (continued)**

H7T= 6" Non-IC, New Construction Housing

H7RT= 6" Non-IC, Remodel Housing

H7TNB= 6" Non-IC, New Construction Housing, No Socket Bracket

H7TCP= 6" Non-IC, Chicago Plenum, New Construction/Remodel Housing

H7UICAT= 6" Insulated Ceiling, Universal, Air-Tite, New Construction Housing E7ICAT= 6" Insulated Ceiling. Air-Tite New Construction Housing

/ICAT = 6 Insulated Celling, Air-lite New Construction Housing

E7RICAT= 6" Insulated Ceiling, Air-Tite Remodel Housing

E7ICATNB= 6" Insulated Ceiling, Air-Tite New Construction Housing, No Socket Bracket

E7TAT= 6" Non-IC, New Construction Housing E7RTAT= 6" Non-IC, Remodel Housing

E7TATNB= 6" Non-IC, New Construction Housing, No Socket Bracket

#### **Halo Standard Housings 5-inch**

H5ICAT= 5" Insulated Ceiling, Air-Tite New Construction Housing

H5RICAT= 5" Insulated Ceiling, Air-Tite Remodel Housing

H5ICATNB= 5" Insulated Ceiling, Air-Tite New Construction Housing, No Socket Bracket

H5T= 5" Non-IC, New Construction Housing H5RT= 5" Non-IC. Remodel Housing

H5TNB= 5" Non-IC, New Construction Housing, No Socket Bracket

E5ICAT= 5" Insulated Ceiling, Air-Tite New Construction Housing

E5RICAT= 5" Insulated Ceiling, Air-Tite Remodel Housing

ESICATNB= 5" Insulated Ceiling, Air-Tite New Construction Housing, No Socket Bracket

E5TAT= 5" Non-IC, New Construction Housing E5RTAT= 5" Non-IC. Remodel Housing

E5TATNB= 5" Non-IC, New Construction Housing, No Socket Bracket

#### **Halo Shallow Housings 6-inch**

H27ICAT= 6" Shallow, Insulated Ceiling, Air-Tite New Construction H27RICAT= 6" Shallow, Insulated Ceiling, Air-Tite Remodel Housing H27T= 6" Shallow, Non-IC, New Construction Housing H27RT= 6" Shallow, Non-IC, Remodel Housing E27ICAT= 6" Shallow, Insulated Ceiling, Air-Tite New Construction E27RICAT= 6" Shallow, Insulated Ceiling, Air-Tite Remodel Housing E27TAT= 6" Shallow, Non-IC, New Construction Housing

## Halo Shallow Housings 5-inch H25ICAT= 5" Shallow. Insulated Ceiling. Air-Tite New Construction

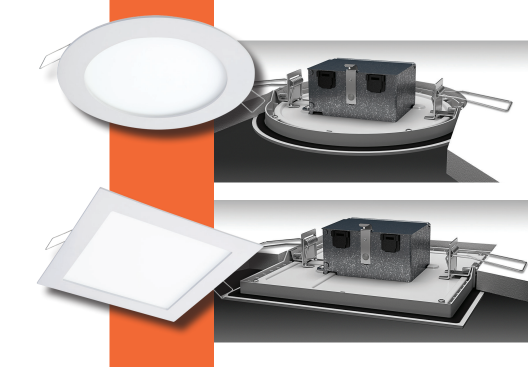
E27RTAT= 6" Shallow, Non-IC, Remodel Housing

H25RICAT= 5" Shallow, Insulated Ceiling, Air-Tite Remodel
H25ICATNB= 5" Shallow, Insulated Ceiling, Air-Tite New Construction, No Socket Bracket

# SMD-DM

## Direct Ceiling Mount

- 4-inch and 6-inch aperture, round and square
- No housng or junction box required
- Rated for wet location
- Dimmable

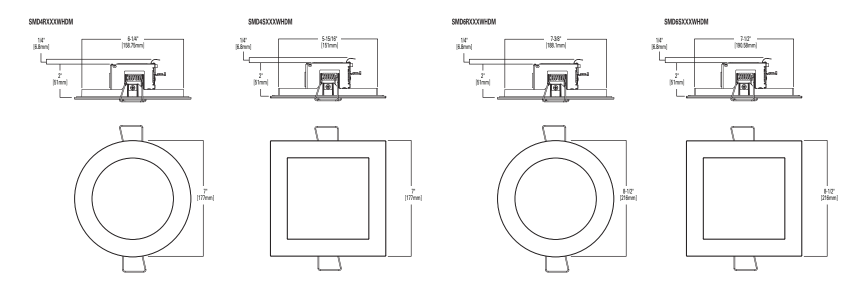




1. Cut a hole in drywall with the provided template.

2. Wire to the integrated fixture junction box.

clips upward.



## SMD-DM Ordering Information

SMD4-DM Sample Number: SMD4R6930WHDM=4" Round Surface Mount Downlight, 90CRI, 3000K, Spring Clips

Models	Lumens	CRI / CCT	Finish	Mounting
SMD4R= 4" Round Surface Mount Downlight, 120V SMD4S= 4" Square Surface Mount Downlight, 120V	6=600 lumen series (nominal)	927=90CRI, 2700K 930=90CRI, 3000K 935=90CRI, 3500K 940=90CRI, 4000K 950=90CRI, 5000K	WH=Matte White	DM=Direct Mount

SMD6-DM Sample Number: SMD6R6930WHDM=6" Round Surface Mount Downlight, 90CRI, 3000K, Spring Clips

Models	Lumens	CRI / CCT	Finish	Mounting
SMD6R= 6" Round Surface Mount Downlight, 120V SMD6S= 6" Square Surface Mount Downlight, 120V	6=600 lumen series (nominal)	927=90CRI, 2700K 930=90CRI, 3000K 935=90CRI, 3500K 940=90CRI, 4000K 950=90CRI, 5000K	WH=Matte White	DM=Direct Mount

# **Energy Data**





SMD4 Energy Data	Round	Square	
Lumens (5000K)	786	810	
Input Power	9.7 W	10 W	
Input Current	0.0811 A	0.0829 A	
Efficiency	81 lm/W	81 lm/W	
THD	13.3	13.2	
Input Voltage	120V	120V	
Input Frequency	50/60 Hz	50/60 Hz	
CRI	90 CRI	90 CRI	
Power Factor	≥ 0.99	≥ 0.99	
T Ambient	-30°C - +40°C	-30°C - +40°C	
Sound Rating	Class A	Class A	





	600 lumen		1200 lumen	
SMD6 Energy Data	Round	Square	Round	Square
Lumens (5000K)	788	815	1252	1235
Input Power	9.6 W	9.9 W	15.3 W	15.7 W
Input Current	0.0811 A	0.085 A	0.133 A	0.132 A
Efficiency	82 lm/W	82 lm/W	81 lm/W	78 lm/W
THD	13.9	14.7	15.3	15.7
Input Voltage	120V	120V	120V	120V
Input Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
CRI	90 CRI	90 CRI	90 CRI	90 CRI
Power Factor	≥ 0.99	≥ 0.99	≥ 0.98	≥ 0.98
T Ambient	-30°C - +40°C	-30°C - +40°C	-30°C - +40°C	-30°C - +40°C
Sound Rating	Class A	Class A	Class A	Class A

#### **Cooper Lighting Solutions**

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

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

#### **Lighting Brands**

Ametrix AtLite Corelite Ephesus Fail-Safe

HALO Commercial

Invue iO Iris Lumark Lumière McGraw-Edison Metalux

MWS Neo-Ray Portfolio

PrentaLux - 3D Printed

Lighting RSA Shaper Streetworks Sure-Lites Telensa

#### **Controls Brands**

Greengate Fifth Light

Intelligent Lighting Controls

Connected Lighting Systems and Smart Spaces Platform WaveLinx





© 2023 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR518031EN April 6, 2023 3:39 PM

Products, specifications and compliances are subject to change without notice.

Cooper Lighting Solutions is a registered trademark. All other trademarks are property of their respective owners.

