Project	Catalog #	Туре	
Prepared by	Notes	Date	



# **HALO**

## LTC 6" Recessed Canless LED Downlights

The LTC Baffle Canless LED Downlights provide a modern, regressed downlight for bright, general area lighting.
The 5-color selectability and flicker-free 10% dimming allow for easy lighting customization.

**Typical Applications** Residential

# Interactive Menu

- Order Information page 2
- Product Specifications page 2
- Energy Data page 3
- Photometric Data page 4
- Product Warranty

#### **Product Certification**











Refer to ENERGY STAR® Certified Products List.
Can be used to comply with California Title 24 High Efficacy requirements.
Certified to California Appliance Efficiency Database under JA8.

## **Product Features**









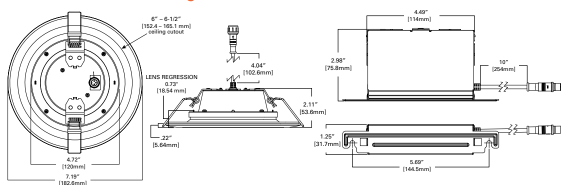




## **Top Product Features**

- Round 6" Canless LED Downlight suitable for remodel and new construction installations (For new construction, use with canless mounting frames/plates)
- · Installs in [2x4] framing and rated for IC (insulation contact) or non-IC applications (no housing required)
- · Lens & Trim: Recessed baffle trim, flat diffuse lens
- 5-Color Field-SeleCCTable: 2700K, 3000K, 3500K, 4000K, 5000K; 90+ CRI
- Brightness: 750 lumens (nominal)
- Dimming: Dims to 10% (phase cut LE/TE); 120V input
- Smooth Decorative Overlays in 2 finishes (sold separately)
- · Meets AIR-TITE and code compliance for additional energy savings
- Life: 35,000 hrs of maintenance-free operation in damp or wet locations
- 5-year warranty

## **Dimensional and Mounting Details**





## **Order Information**

#### Individual

Catalog Number	Module	Lumens (Nominal)	CRI/CCT	Driver	Finish	Packaging
LTC608FS5B	6-inch LT Series Baffle Canless LED Downlight	750 lumen	90+ CRI, field selectable CCT: 2700K, 3000K, 3500K, 4000K, 5000K	120V 60Hz, LE & TE phase cut 10% dimming	Matte White	Plastic-free & Fully Recyclable

#### **Bulk Pack**

Catalog Number	Module + Mounting frame	Lumens (Nominal)	CRI/CCT	Driver	Finish	Packaging
LTC608B-MF6RC-6PK	New Construction Kit: (6) 6-inch LT Series Baffle Canless LED Downlights + (6) New Construction Mounting Frames	750 lumen	90+ CRI, field selectable CCT: 2700K, 3000K, 3500K, 4000K, 5000K	120V 60Hz, LE & TE phase cut 10% dimming	Matte White	6 pack, Recyclable

## Optional Accessories - Decorative Smooth Splay Overlays (order separately)

Catalog Number	Description		
LT60MW	6-inch matte white decorative smooth splay overlay		
LT60MB	6-inch matte black decorative smooth splay overlay		





#### Optional Accessories - Fixture-to-Junction Box Extension Cable (order separately)

Use HALO Canless Extension Cables in applications where junction boxes need to be installed further away from the fixture — either for convenience or to save on line-voltage wire. (Co-locating junction boxes makes adjustments and maintenance fast and easy.)

Catalog Number	Description
HLB06FSEC	6-ft.extension cable
HLB12FSEC	12-ft.extension cable
HLB20FSEC	20-ft.extension cable

#### Optional Accessories - Mounting Frame (order separately)

Catalog Number	Description	
HL6RSMF	6" round and square mounting frame	

## **Specification Features**

#### **Selectable System**

 Use the 5-position color selector switch to choose between: 2700K, 3000K, 3500K, 4000K, and 5000K

#### Module - Trim

- LED module consists of LED array, optical assembly, driver and self-flanged trim
- Baffle trim (Use a decorative overlay to convert from baffle to smooth splay - order separately)
- Injection molded plastic construction is impact resistant and non-corrosive
- Non-conductive construction meets most local code 'dead front' requirements

#### **LED Array**

- A plurality of low power LEDs provide a uniform source with high efficiency and long life
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 4 SDCM provide color accuracy and uniformity
- Factory default color temperature (CCT) is set to bright white (3000K)
- 5-color selectable CCT: 2700K, 3000K, 3500K, 4000K and 5000K

#### **Optical Assembly**

- Optical assembly provides wide distribution useful for general and task lighting
- Diffuse injection molded lens with contoured profile provides uniformity and a familiar lamp like appearance

#### Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Dimmable: Continuous, flicker-free phase cut (leading-edge/trailing-edge - LE/TE) dimming from 100% to 10% output with compatible dimmers
- See this fixture's Dimming Guide for compatible dimmers

#### Retention

- No additional housing or junction box required (Not for installation in recessed cans)
- The included remote driver / junction box may be used in direct contact with insulation
- Installer must cut hole and install fixture into aperture with the clips compressed
- When released, the spring clips will rest on the back side of the ceiling material holding the fixture in place
- For new construction applications, use HALO Canless Mounting Frames or Smash Plates prior to drywall installation

#### Gasket

 Closed cell gaskets achieve restrictive airflow requirements without additional caulking

#### Compliance

- UL Certified US and Canada Type IC suitable for direct contact with air permeable insulation
- Damp location listed. Not recommended for use in direct contact with spray foam insulation, reference NEMA LSD57-2013
- Airtight certified per ASTM-E283
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy luminaire compliance. Complies with Title 24 JA8-2022-E.
- Can be used International Energy Conservation Code (IECC) high efficiency luminaire compliance.
- ENERGY STAR® listed, reference database for current listings

#### Warranty

 Five year limited warranty, consult website for details. www.cooperlighting.com/legal

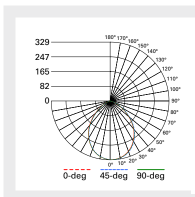


## **Energy Data**

#### LTC6 - 750 Lumen

Lumens	750
Input Voltage	120V
Input current	0.081A
Input Power	9.3 (W)
Efficiency	79.81 (LPW)
Inrush(A)	1.46A@68usec
THD	15.30%
PF	0.967
T Ambient	-30° - +40°C
Sound Rating	19.3dB @1feet

## **Photometric Data**

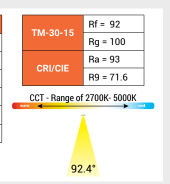


#### LTC608FS5B-3000K

Spacing Criteria (0/90/45): 1.18/1.18/1.26 Beam Angle: 92.4° Field Angle: 139.4° Lumens: 795 Input Watts: 8.8 W Efficacy: 90.3 LPW UGR: 21.9

Test Report: P879314

Lumens	% Lumens
284.5	35.8
450.3	56.7
716.7	90.2
795	100
0	0
795	100
	284.5 450.3 716.7 795



LT4 5CCT						
сст	Watts	lumens	LPW	CRI		
2700K	8.6	750	87.2	92		
3000K	8.8	795	90.3	93		
3500K	8.8	825	93.8	95		
4000K	8.7	835	96.0	95		
5000K	8.6	800	93.0	93		

## LTC608FS5B-3000K

