Project	Catalog #	Туре	
Prepared by	Notes	Date	



HALO

LT56 Selectable LED Trim

5"/6" LED Trim baffle is ideal for energy-saving retrofit or new construction. Easily adjust color temperature with SeleCCTable technology.

Typical Applications

Residential

Interactive Menu

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

Product Certification











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





Product Features









Top Product Features

- Field selectable CCT: 2700, 3000, 3500, 4000, and 5000K, 90 CRI minimum
- Baffle trim

LT56 - 750 Lumen

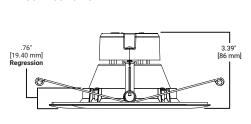
- Dimmable down to 10%
- Retrofits into existing 5" or 6" housings new construction and remodel
- Use with Halo 5" or 6" LED housings new construction and remodel
- · Wet location listed and plastic trim "Dead Front"

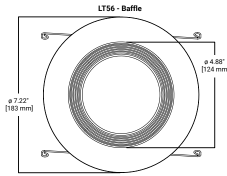
Dimensional and Mounting Details

Package includes: E26 Screw Base Adapter

additional product diagrams

Installs in 5" or 6" housings







Order Information

SAMPLE ORDER NUMBER: LT56079FS1EWHR

A complete luminaire consists of a housing and a LED integrated trim, order separately.

	Module	Lumens	CRI/CCT	Driver	Finish	Packaging
LT56079FS1EWHR	5/6 inch LED retrofit module with baffle	750 lumen (nominal)	90CRI min., 2700K, 3000K, 3500K, 4000K, 5000K selectable CCT	120V 60Hz, LE & TE phase cut 10% dimming	Matte White	Recyclable, Grey color unit carton
LT56129FS1EWHR	5/6 inch LED retrofit module with baffle	1200 lumen (nominal)	90CRI min., 2700K, 3000K, 3500K, 4000K, 5000K selectable CCT	120V 60Hz, LE & TE phase cut 10% dimming	Matte White	Recyclable, Grey color unit carton

HE26LED = Replacement medium base (E26) crew base adapter (one included with unit)

Housing - Compatibility

The LT56 LED module - trim combination is cULus Listed or UL Classified for use with any 5" or 6" diameter recessed housing constructed of steel or aluminum with an internal volume that exceeds 115 in³ in addition to those noted below.

Halo UL Listed Compatibility

Phase Cut LED Housings

Halo 5-inch LED Housings

H550ICAT = 5" IC. airtight new construction housing, LED, 120-277V H550RICAT = 5" IC, airtight remodel housing, LED, 120-277V, 120-277V E550ICAT = 5" IC, airtight new construction housing, LED, 120-277V E550RICAT = 5" IC, airtight remodel housing, LED, 120-277V, 120-277V

Halo 5-inch Fire Rated LED Housings

H550FR2ICATD010 = 5" fire safe, IC, airtight new construction housing, LED, 120-277V, 0-10V or Phase control

Halo 6-inch LED Housings

H750ICAT = 6" IC. airtight new construction housing, LED, 120-277V H750RICAT = 6" IC, airtight remodel housing, LED, 120-277V, 0-10V control H750T = 6" non-IC, airtight new construction housing, LED, 120-277V

H750TCP = 6" non-IC, CCEA Chicago Plenum new construction housing, LED, 120-277V

H750TCPD010 = 6" non-IC, CCEA Chicago Plenum new construction housing, LED, 120-277V, 0-10V control E750ICAT = 6" IC, airtight new construction housing, LED, 120-277V

E750RICAT = 6" IC, airtight remodel housing, LED, 120-277V

Halo 6-inch Shallow LED Housings

H2750ICAT = 6" IC, airtight shallow new construction housing, LED, 120-277V H2750RICAT = 6" IC, airtight shallow remodel housing, LED, 120-277V

Halo 6-inch Fire Rated LED Housings

H750FR2ICATD010 = 6" fire safe, IC, airtight new construction housing, LED, 120-277V, 0-10V or Phase control

Traditional Housings (E26 Socket)

Halo 5-inch Incandescent Housings (use with Edison medium base E26 to CJT adapter)

H5ICAT = 5" Insulated Ceiling, Air-Tite New Construction Housing H5RICAT = 5" IC, airtight remodel housing, E26 medium base, 120V H5ICATNB = 5" IC, airtight new construction housing, no bracket, E26 medium base, 120V

H5T = 5" non-IC new construction housing, E26 medium base, 120V H5RT = = 5" non-IC remodel housing, E26 medium base, 120V

ESICAT = 5" IC, airtight new construction housing, E26 medium base, 120V E5RICAT = 5" IC, airtight remodeler housing, E26 medium base, 120V ESICATNB = 5" IC, airtight new construction housing, no bracket, E26 medium

base, 120V ESTAT = 5" non-IC, airtight new construction housing, E26 medium base,

120V

E5RTAT = 5" non-IC, airtight remodeler housing, E26 medium base, 120V ESTATNB = 5" non-IC, airtight new construction housing, no bracket, E26 medium base, 120V

Halo 5-inch Shallow Incandescent Housings (use with Edison medium base E26 to CJT adapter)

H25ICAT = 5" IC, airtight shallow new construction housing H25ICATNB = 5" IC, airtight shallow new construction housing, no bracket

Halo Standard Housings 6-inch

H7ICAT = 6" IC. airtight new construction housing, E26 medium base, 120V H7RICAT = 6" IC, airtight remodel housing, E26 medium base, 120V H7ICATNB = 6" IC, airtight new construction housing, no bracket, E26 medium base, 120V

H7ICT = 6" IC new construction housing, E26 medium base, 120V H7RICT = 6" IC remodel housing, E26 medium base, 120V

H7ICTNB = 6" IC new construction housing, no bracket, E26 medium base, 120V H7T = 6" non-IC new construction housing, E26 medium base, 120V H7RT = 6" non-IC remodel housing, E26 medium base, 120V

H7TNB = 6" non-IC new construction housing, no bracket, E26 medium base,

H7TCP = = 6" non-IC, CCEA Chicago Plenum new construction housing, E26 medium base, 120V H7RT H7UICAT = 6" Insulated Ceiling, Universal, Air-Tite, New Construction Housing

E7ICAT = 6" IC, airtight new construction housing, E26 medium base, 120V E7RICAT = 6" IC, airtight remodeler housing, E26 medium base, 120V E7ICATNB = 6" IC, airtight new construction housing, no bracket, E26 medium

E7TAT = 6" non-IC, airtight new construction housing, E26 medium base, 120V E7RTAT = 6" non-IC, airtight remodeler housing, E26 medium base, 120V E7TATNB = 6" non-IC, airtight new construction housing, no bracket, E26 medium base, 120V

Halo 6-inch Shallow Incandescent Housings (use with Edison medium base E26 to CJT adapter)

H27ICAT = 6" IC, airtight shallow new construction housing H27RICAT = 6" IC, airtight shallow remodel housing

H27T = 6" non-IC shallow new construction housing

H27RT = 6" non-IC shallow remodel housing

E27ICAT = 6" IC, airtight shallow new construction housing

E27RICAT = 6" IC, airtight shallow remodel housing E27TAT = 6" non-IC, airtight shallow new construction

E27RTAT = 6" non-IC, airtight shallow remodel housing



Specification Features

Module

- LED module consists of LED array, optical assembly, driver and self-flanged trim
- · Baffle Trim
- Achieving L70 at 50,000 hours in IC and non-IC applications

Gaskets

Closed cell gasket achieves restrictive airflow requirements without additional caulking

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
- Available in 5-color selectable CCT: 2700K, 3000K, 3500K, 4000K, 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
- Meets ENERGY STAR® color angular uniformity requirements

Driver

- Integral 120V 60 Hz constant current driver provides high efficiency operation
- Continuous, flicker-free dimming from 100% to 10% with select leading or trailing edge 120V phase cut dimmers – consult dimming guide for more information
- Consult dimmer manufacturer for compatibility and conditions of use
- Inline electrical quick connect and E26 adapter (provided) provides mains power connection
- A separate ground wire and mounting hardware insures proper ground connection to housing

Retention

 Torsion springs are pre-installed and adjust to fit 5" and 6" compatible housings

Trim

- One-piece smooth splay or step baffle and selfflanged trim ring provides lens regression and reduces light leaks
- Injection molded plastic construction is impact resistant and non-corrosive
- Non-conductive construction meets most local code 'dead front' requirements

Compliance

- UL Certified for US and Canada, type IC suitable for direct contact with air permeable insulation
- UL Certified for US and Canada for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability
- · Wet location listed
- · Air-tite per ASTM-E283
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- · Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM79-08
- 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, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings
- ENERGY STAR® listed, reference database for current listings
- · Meets State of California voluntary lamp standards

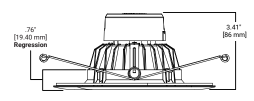
Warranty

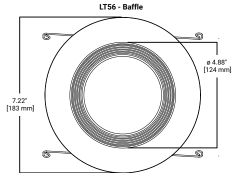
 Five year limited warranty, consult website for details. www.cooperlighting.com/warranty

Dimensional and Mounting Details

Package includes: E26 Screw Base Adapter

LT56 - 1200 Lumen





Energy Data

LT56 - 750 Lumen

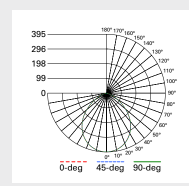
Lumens	750LM			
Input Voltage	120V			
Input current	0.067A			
Input Power	7.8W			
Efficiency	82.00%			
Inrush(A)	2.04			
THD	17%			
PF	0.96			
T Ambient	-30 - +40°C			
Sound Rating	19.6db@30cm			

LT56 - 1200 Lumen

Lumens	1200LM	
Input Voltage	120V	
Input current	0.105A	
Input Power	12.4W	
Efficiency	84.00%	
Inrush(A)	2.9	
THD	14.50%	
PF	0.97	
T Ambient	-30 - +40°C	
Sound Rating	20.2db@30cm	



Photometric Data



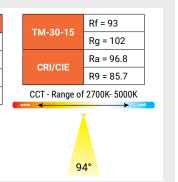
LT56079FS1EWHR_3000K

Spacing criterion: (0-180) 1.20 | (90-270) 1.20 | (Diagonal) 1.28 Beam Angle: 93.8° Field Angle: 93.5°

Lumens: 834 Input Watts: 7.6 W Efficacy: 110 LPW UGR: 20.2

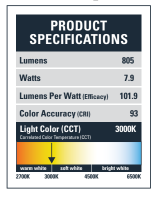
Test Report: P600897

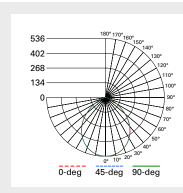
Zonal Lumen	Lumens	% Lumens
0-30	299.4	35.9
0-40	477	57.2
0-60	755.5	90.6
0-90	832.7	99.8



LT56 5CCT					
ССТ	Watts	lumens	LPW	CRI	
2700K	7.9	735	93	93	
3000K	7.9	805	101.9	93	
3500K	7.9	835	105.7	93	
4000K	8.0	835	104.4	93	
5000K	7.9	775	98.1	93	

LT56079FS1EWHR_3000K





LT56129FS1EWHR-3000K

Spacing criterion: (0-180) 1.22 | (90-270) 1.20 | (Diagonal) 1.28 Beam Angle: 92.9°

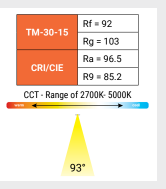
Beam Angle: 92.9° Field Angle: 93.6°

Lumens: 1127 Input Watts: 12 W Efficacy: 94 LPW

UGR: 21.5

Test Report: P600898

Zonal Lumen	Lumens	% Lumens
0-30	405.9	36
0-40	646.3	57.3
0-60	1019.8	90.5
0-90	1123.7	99.7



LT56 5CCT					
сст	Watts	lumens	LPW	CRI	
2700K	12.7	1230	96.9	93	
3000K	12.2	1345	110.2	93	
3500K	12.1	1385	114.5	93	
4000K	12.3	1380	112.2	93	
5000K	12.6	1290	102.4	93	

LT56129FS1EWHR-3000K



