Project	Catalog #	Туре	
Prepared by	Notes	Date	



HALO

RL56 | Selectable CCT

5-inch/6-inch All-purpose LED retrofit module with SeleCCTable switch

Typical Applications

Residential

Interactive Menu

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

Product Certification













efer to ENERGY STAR® Certified Products List. an be used to comply with California Title 24 High Efficacy require ertified to California Appliance Efficiency Database under JA8.

Note: Due to T20 change, as of July 1, 2019 consult factory on correct catalog number and availability for T20 compliant California product.

Product Features





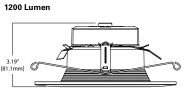


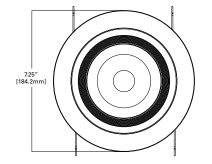
Top Product Features

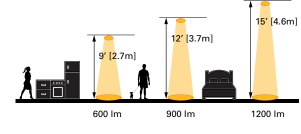
- Select from 5 CCTs via switch; 2700K, 3000K, 3500K, 4000K, 5000K CCT; 90 CRI
- Lumens: 600, 900, 1200
- Use with 5 or 6" housings with screwbase adapter included
- Dimmable down to 5%
- Dual-mount: Torsion Spring and Push-N-Twist clip models

Dimensional and Mounting Details

Scale









600/900 Lumen

Order Information*

SAMPLE ORDER NUMBER: RL56069S1EWHR

Notes	Notes	Notes	Notes	Notes	Notes	Notes
RL56 = 5"/6" all- purpose retrofit LED module	06 = 600 lumens (nominal) 09 = 900 lumens (nominal) 12 = 1200 lumens (nominal)	9S = 90 CRI minimum, white tuning, selectable CCT 2700K-5000K	1E = 120V 60Hz leading or trailing edge phase cut 1% dimming	WH = Matte white baffle	R = Recyclable	-CA
Models	Lumens	CRI/CCT	Driver	Finish	Packaging	T20 Compliant
Models	Lumens	CRI/CCT	Driver	Finish	Packaging	T20 Compliant

Designer Trims RL56TRMWHB = 5"/6" White Paintable Trim Ring, Baffle RL56TRMSNB = 5"/6" Satin Nickel Trim Ring, Baffle RL56TRMTBZB = 5"/6" Tuscan Bronze Trim Ring, Baffle RL56TRMWH = 5"/6" White Paintable Trim Ring RL56TRMSN = 5"/6" Satin Nickel Trim Ring RL56TRMTBZ = 5"/6" Tuscan Bronze Trim Ring Notes







RL56TRMWHB White (Paintable)

RL56TRMTBZB Tuscan Bronze

RL56TRMSNB Satin Nickel







RL56TRMWH White (Paintable)

RL56TRMTBZ Tuscan Bronze

RL56TRMSN Satin Nickel

Housings

Halo LED 5-inch

H550ICAT = 5" LED, Insulated Ceiling, Air-Tite, New Construction Housing **H550RICAT =** 5" LED, Insulated Ceiling, Air-Tite, Remodel Housing E550ICAT = 5" LED, Insulated Ceiling, Air-Tite, New Construction Housing E550RICAT = 5" LED, Insulated Ceiling, Air-Tite, Remodel Housing

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)

E750ICAT = 6" LED, Insulated Ceiling, Air-Tite, New Construction Housing

E750RICAT = 6" LED, Insulated Ceiling, Air-Tite, Remodel Housing

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

ML7BXFK = 6" Retrofit Enclosure, Non-IC, BX Whip

Halo Shallow Housings 5-inch

H25ICAT = 5" Shallow, Insulated Ceiling, Air-Tite New Construction H25RICAT = 5" Shallow, Insulated Ceiling, Air-Tite Remodel

H25ICATNB = 5" Shallow, Insulated Ceiling, Air-Tite New Construction, 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

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

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

ESICAT = 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

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

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

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

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

Notes



HALO RL56 Selectable CCT

Product Specifications

CCT Select System

 Use the switch to choose between 2700K, 3000K, 3500K, 4000K, and 5000K CCT.

Module - Trim

- Module construction includes LED array, heat sink, reflector, lens, baffle and trim ring.
- Regressed baffle
- Heat sink designed to conduct heat away from the LED array, keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments.

LED Array

- Mid power LED array provides a uniform source with high efficiency and no pixilation.
- 90 CRI minimum, R9 greater than 50
- Color accuracy at 4 SDCM in between endpoints, provide color accuracy and uniformity.
- ColorTemperature (CCT) has a selectable range from 2700K to 5000K (factory default 3000K)

Optical Assembly

- · Regressed lens
- · Impact-resistant polycarbonate
- · Convex form and lamp-like appearance
- · Diffuse for even illumination

Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Continuous, flicker-free dimming from 100% to 5%.
- Inline electrical quick connect and E26 adapter (provided) provides mains connections
- See Dimming Guide for compatible dimmers

Retention

- Integral torsion springs and Push-N-Twist clips offer two mounting options
- Torsion springs are pre-installed and adjust to fit 5" or 6" compatible housings
- Push-N-Twist universal installation clips are pre-installed and designed to fit 5" or 6" compatible housings

Designer Skins (sold separately)

- RL56 skins are accessory rings that attach to the RL56 for a permanent finish. Refer to the RL56 accessories specification sheet for details.
 - White (Paintable)
 - · Satin Nickel
 - Tuscan Bronze

Gaskets

 Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- UL Certified
- · Wet and Damp location listed.
- Airtight certified 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 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 JA8-2016-E.
- Can be used International Energy Conservation Code (IECC) high efficiency luminaire compliance.
- ENERGY STAR® listed, reference database for current listings

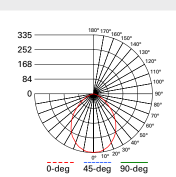
Warranty

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



Photometric Data





RL56069S1EWHR-3000K

Spacing criterion: (0-180) 1.14

(90-270) 1.14

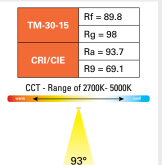
(Diagonal) 1.22

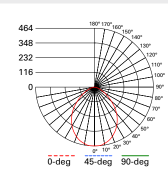
Beam Angle: 87.8° Field Angle: 139° Lumens: 693 Input Watts: 7.9 W Efficacy: 87.7 LPW

Test Report:

RL56069S1EWHR-3000K.ies

Zonal Lumen	Lumens	% Lumens
0-30	247	37.2
0-40	387	58.2
0-60	595	89.4
0-90	665	100





RL56099S1EWHR-3000K

Spacing criterion: (0-180) 1.16

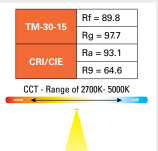
(90-270) 1.16

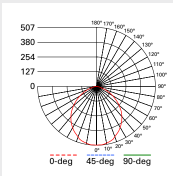
(Diagonal) 1.22

Beam Angle: 88.9° Field Angle: 140° Lumens: 957 Input Watts: 11.5 W Efficacy: 83.2 LPW Test Report:

RL56099S1EWHR-3000K.ies

Zonal Lumen	Lumens	% Lumens
0-30	345	36.7
0-40	541	57.5
0-60	838	89.1
0-90	940	100





RL56129S1EWHR-3000K

Spacing criterion: (0-180) 1.21

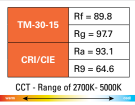
(90-270) 1.21

(Diagonal) 1.31

Beam Angle: 93° Field Angle: 140° Lumens: 1399 Input Watts: 14.2 W Efficacy: 91.5 LPW

Test Report: RL56129S1EWHR-3000K.ies

Zonal Lumen	Lumens	% Lumens
0-30	345	31.7
0-40	541	51.5
0-60	838	85.5
0-90	940	100



93°



Energy and Performance Data

RL56069S1EWHR			
Max. Lumens	736 @ 5000K		
Input Voltage	120V		
Input Frequency	50/60 Hz		
Input Power	7.9W		
Input Current	0.15 A		
Power Factor	>0.90		
THD	<20%		
EMI/RFI	FCCTitle 47 CFR, Part 15, Class B (Consumer)		
Sound Rating	Class A		
Minimum Starting Temp	-30°C (-22°F)		

RL56099S1EWHR			
Max. Lumens	1012 @ 5000K		
Input Voltage	120V		
Input Frequency	50/60 Hz		
Input Power	11.4W		
Input Current	0.15 A		
Power Factor	>0.90		
THD	<20%		
EMI/RFI	FCCTitle 47 CFR, Part 15, Class B (Consumer)		
Sound Rating	Class A		
Minimum Starting Temp	-30°C (-22°F)		

RL56129	RL56129S1EWHR			
Max. Lumens	1399 @ 5000K			
Input Voltage	120V			
Input Frequency	50/60 Hz			
Input Power	14.1W			
Input Current	0.15 A			
Power Factor	>0.90			
THD	<20%			
EMI/RFI	FCCTitle 47 CFR, Part 15, Class B (Consumer)			
Sound Rating	Class A			
Minimum Starting Temp	-30°C (-22°F)			

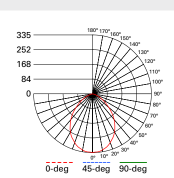
Tested in accordance with IES LM63. Field results may vary.

Note: Refer to IES files for more product data.



Photometric Data





RL56069S1EWHR-CA-3000K

Spacing criterion: (0-180) 1.14

(90-270) 1.14 (Diagonal) 1.22

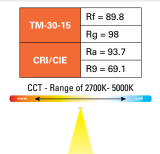
Beam Angle: 87.8° Field Angle: 139°

Lumens: 665 Input Watts: 7.6 W Efficacy: 87.5 LPW

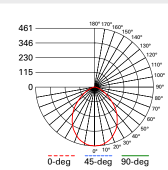
Test Report:

RL56069S1EWHR-CA-3000K.ies

Zonal Lumen	Lumens	% Lumens
0-30	247	37.2
0-40	387	58.2
0-60	595	89.4
0-90	665	100



93°



RL56099S1EWHR-CA-3000K

Spacing criterion: (0-180) 1.13

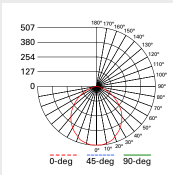
(90-270) 1.13 (Diagonal) 1.21

Beam Angle: 88.9° Field Angle: 140° Lumens: 923 Input Watts: 9.9 W Efficacy: 93.1 LPW

Test Report: RL56099S1EWHR-CA-3000K.ies

Zonal Lumen	Lumens	% Lumens
0-30	343	37.2
0-40	536	58.1
0-60	824	89.4
0-90	922	100





RL56129S1EWHR-CA-3000K

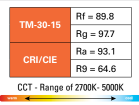
Spacing criterion: (0-180) 1.21

(90-270) 1.21 (Diagonal) 1.31

Beam Angle: 93° Field Angle: 140° Lumens: 1221 Input Watts: 14 W Efficacy: 87.2 LPW Test Report:

RL56129S1EWHR-CA-3000K.ies

Zonal Lumen	Lumens	% Lumens
0-30	345	31.7
0-40	541	51.5
0-60	838	85.5
0-90	940	100



93°



Energy and Performance Data

RL56069S1EWHR-CA			
Max. Lumens	712 @ 4000K		
Input Voltage	120V		
Input Frequency	50/60 Hz		
Input Power	7.6W		
Input Current	0.15 A		
Power Factor	>0.90		
THD	<20%		
EMI/RFI	FCCTitle 47 CFR, Part 15, Class B (Consumer)		
Sound Rating	Class A		
Minimum Starting Temp	-30°C (-22°F)		

RL56099S1EWHR-CA	
Max. Lumens	946 @ 4000K
Input Voltage	120V
Input Frequency	50/60 Hz
Input Power	9.9W
Input Current	0.15 A
Power Factor	>0.90
THD	<20%
EMI/RFI	FCCTitle 47 CFR, Part 15, Class B (Consumer)
Sound Rating	Class A
Minimum Starting Temp	-30°C (-22°F)

RL56129S1EWHR-CA	
Max. Lumens	1272 @ 5000K
Input Voltage	120V
Input Frequency	50/60 Hz
Input Power	14W
Input Current	0.15 A
Power Factor	>0.90
THD	<20%
EMI/RFI	FCCTitle 47 CFR, Part 15, Class B (Consumer)
Sound Rating	Class A
Minimum Starting Temp	-30°C (-22°F)

