Description

The Halo Home RL4 is an integrated LED module with Bluetooth® Mesh connectivity for 4" aperture recessed downlights. When paired with the Halo Home mobile app or Halo Home in-wall dimmers, the RL4 can be wirelessly controlled. Suitable for new construction, remodel and retrofit installation. Listed for use with Halo 4" housings and classified for use with other 4" housings, airtight and can be used with housings in direct contact with insulation. The RL4 is designed to connect to the Halo Home Bluetooth Mesh network with no hub or internet connection required.

Catalog #	Type
Project	
Comments	Date
Prepared by	

Specification Features

Wireless System

- For use with the Halo Home mobile app.
- Bluetooth low energy (BLE) mesh allows on/off, white tuning and lumen output to be controlled wirelessly with companion wall switches, smart phones and tablets using Halo Home mobile application.
- Group, schedule, scenes and automate lighting actions through Halo Home mobile app.

Wireless Pairing

 See Halo quick start guide for wireless setup, guidance and troubleshooting.

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 within 3 SDCM at the CCT endpoints and 4 SDCM in between endpoints, provide color accuracy and uniformity.
- Color Temperature (CCT) has an adjustable range from 2700K to 5000K within the mobile app (factory default 3000K)
- 50,000 hour life

Optical Assembly

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

Driver

- Integral 120V 50/60 Hz constant current driver provides noise free operation
- Inline electrical quick connect and E26 adapter (provided) provides mains connections
- Consult instruction sheets and quick start guide for more information

Dimming

- In the mobile app, continuous, flicker-free dimming from 100% to 5%.
- It is not recommended with any in wall dimmers.

Retention

- Push-N-Twist universal installation clips
- Clips are pre-installed and designed to fit 4" compatible recessed housings

Designer Skins (sold separately)

- RL4 skins are accessory rings that attach to the RL4 for a permanent finish. Refer to the RL4 accessories specification sheet for details.
 - White (Paintable)
 - Satin Nickel
 - Tuscan Bronze

Gaskets

 Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Compliance

- cULus certified for use with Halo housings and other's housings
- · 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
- Lighting Facts labeled
- FCC ID: 2AKCY-RL4BLE
- IC Code: 4706A-RL4BLE

Warranty

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



Halo Home RL4

4-Inch All-Purpose LED Retrofit Module with Bluetooth Mesh Connectivity

90 CRI

CCT Adjustable

Range from 2700K-5000K

FOR USE IN INSULATED CEILING AND NON-INSULATED CEILING RATED HOUSINGS

> HIGH-EFFICACY LED WITH INTEGRAL DRIVER - DIMMABLE











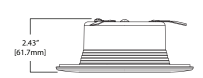
Refer to ENERGY STAR® Certified Products List Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Appliance Efficiency Database under JA8.

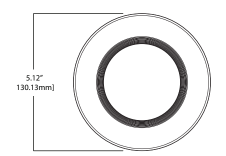






Dimensions







ENERGY DATA		
Input Voltage	120V	
Input Current	.069 A	
Input Power	8 W	
Inrush (A)	2.3 A	
THD: ≤ 20%		
PF: ≥ 0.90		
T Ambient -40 - +40°C Sound Rating < 22.5dba		



Ordering Information

SAMPLE NUMBER: RL4069BLE40AWH

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

Models	Lumens	CRI/CCT	Protocol	Finish	Accessories
RL4= 4" all- purpose retrofit LED module	06=600 lumens (nominal)	9=90 CRI minimum, white tuning, select CCT 2700K – 5000K, in the mobile app	BLE40A =Bluetooth Mesh wireless control, 4.0	WH =Matte white baffle	RL4TRMWHB =4" White Paintable Trim Ring, Baffle RL4TRMSNB =4" Satin Nickel Trim Ring, Baffle RL4TRMTBZB =4" Tuscan Bronze Trim Ring, Baffle RL4TRMWH =4" White Paintable Trim Ring RL4TRMSN =4" Satin Nickel Trim Ring RL4TRMTBZ =4" Tuscan Bronze Trim Ring

Halo Ultra-shallow LED Housings

H245ICAT=4* IC, airtight ultra-shallow new construction housing, LED, 120 - 277V H245RICAT=4* IC, airtight ultra-shallow remodeler housing, LED, 120 - 277V

Halo LED Housings
H995ICAT=4* IC, airtight shallow new construction housing, LED, 120 - 277V

H995RICAT=4" IC, airtight shallow remodeler housing, LED, 120 - 277V

Halo Housings
H99TAT=4* non-IC, airtight shallow new construction housing, E26, 120V
H99RTAT=4* non-IC, airtight shallow remodeler housing, E26, 120V
H99ICAT=4* IC, airtight shallow new construction housing, E26, 120V

E4TATSB=4" non-IC, airtight shallow new construction housing, adjustable socket bracket, E26, 120V
E4RTATSB=4" non-IC, airtight shallow remodeler housing, adjustable socket bracket, E26, 120V
E4ICATSB=4" non-IC, airtight shallow new construction housing, adjustable socket bracket, E26, 120V

Photometric Data

RL4069BLE40AWH			
Luminair	575		
Input	7.6		
LER (75.7		
	0-180	1.18	
Spacing Criteria	90-270	1.18	
Ontona	Diagonal	1.26	
Beam angl	93.1		
Field angle	141.1		
Zonal lumen	Lumens	% Lumens	
0-30	203	35.3	
0-40	322	56	
0-60	511	88.8	
0-90	575	100	

Color Metric Summary*

TM-30-15	Rf = 91.1
	R _g = 100.9
CRI/CIE	Ra = 93.1
	R9 = 64.9



*factory default 3000K

93°

Lighting Facts



^{*} Tested in accordance with IES LM63. Field results may vary.

HALO HOME

Description

The HALO Home Internet Access Bridge (Bridge) enables you to control your HALO Home devices and accessories from anywhere in the world. The Bridge establishes a secure connection between your local Bluetooth network and the HALO Home Cloud, enabling you to take advantage of an ever-increasing lineup of Cloud services, including Amazon Alexa and Google Assistant. Wireless router and Internet connection are required.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

Specification Features

Wireless System

- Utilizes Bluetooth Mesh 4.0
- Wireless range of up to 50 feet of closest HALO Home Bluetooth devices and Wi-Fi router.
- · 2.4GHz signal frequency

Features

- Using the HALO Home app and the HHIAB each lighting fixture has the ability for:
 - Control your lighting system from anywhere in the world
 - Control your lighting system using Amazon Alexa and Google Assistant

Integration

- HHIAB allows for integration and control of any Halo Home device through the following Cloud services.
 - Amazon Alexa
 - Google Assistant

Indicators

 Bluetooth and Wi-Fi LED indicators inform you once connection is made

Manual Reset

 Manual reset button located on the device to reset to factory settings

Driver

For use with 110/220V compatible sockets

Compatible Products

 Any HALO Home lighting device and the HALO Home app

Compliance

- cULus listed
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits

Warranty

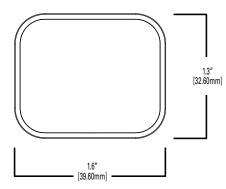
Five year limited warranty, consult website for details. www.eaton.com/lighting/legal

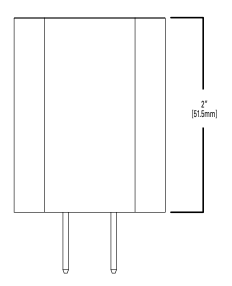


HALO Home HWB1

HALO Home
Internet Access Bridge

Dimensions





Ordering Information

SAMPLE NUMBER: HWB1BLE40AWH

Device		1101000	Finish
HWB = Portable Wireless Switch	1 = First	BLE40A=Bluetooth wireless mesh 4.0 control	WH=White