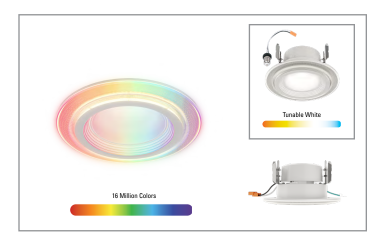
Project	Cata	talog #	Туре	
Prepared by	Not	otes	Date	





# Interactive Menu

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

# **Top Product Features**

- Round 4" Dual Zone Smart Wi-Fi® LED Trims are suitable for installation in remodel and new construction 4" recessed housings
- White tuning (2200K 6500K) + 16 million colors + wireless dimming to 5% (120V input) all via the WiZ App; 90+ CRI (do not use with standard dimmers)
- · Set schedules, scenes, static/dynamic lighting modes, rhythms, music sync, and SpaceSense<sup>™</sup> technology that turns your lights into motion sensors, so they turn on with movement
- Configure and control lighting quickly with the WiZ App over Wi-Fi®
- Pro Installers can use the WiZ Pro Setup App to manage multiple projects, pair over Bluetooth, and access advanced features in the WiZ Pro Dashboard
- Lens & Trim: Transparent acrylic trim with matte white baffle & curved diffuse lens
- Brightness (Nominal Lumens): 4" Downlight (Zone A): 750 lm; Ring (Zone B): 70 Im
- IC-rated, AIR-TITE, Energy Star, and wet location-listed
- Life: 50,000 hrs of mainteannce free operation
- 5-year warranty

# HALO WIZ

# RLDZ4 | RL Dual Zone 4-inch **Smart Wi-Fi® Recessed LED Trim Connected by WiZ Pro**

Upgrade your lighting with our energy-efficient LED trims, designed for easy installation in 4" recessed housings. Enjoy the versatility of two independent lighting zones, offering both full-color and tunable white lighting. Benefit from the advanced features of Connected by WiZ Pro Technology, including wireless dimming, customizable schedules, dynamic scenes, rhythms, and SpaceSense™ motion detection.

#### **Typical Applications**

Residential

## **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**















# **Product Integrations**













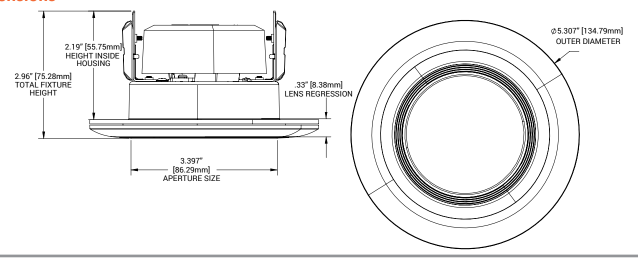








# **Dimensions**



# **Order Information**

Catalog Number	Module	Lumens (Nominal)	CRI/CCT	Driver	Finish	Packaging
RLWZDZT4	4" RL Dual Zone Smart Wi-Fi® Recessed Baffle LED Trim Connected by WiZ Pro	Downlight (Zone A): 750 lm Ring (Zone B): 70 lm	90+ CRI, Full Color (16 million colors) + Tunable White (2200K to 6500K) via WiZ App (Both zones)	120V 60Hz, wireless dimming to 5% (do not use with standard dimmers)	Matte White	Plastic-free & Recyclable

# **Compatible Housings**

HALO 4" Housings <sup>1</sup>			
HALO LED	H45ICAT, H45RICAT		
Standard Housings	Standard Housings H99ICAT, H99TAT, H99TAT, H995RICAT, H99RT, H99ICT, E4ICATSB, E4TATSB, E4RTATSB		
Shallow Housings	H245ICAT, H245RICAT		
Fire Rated Housings	H450FR2ICAT, H450FR2ICATD010		
Junction Box Housings	JB4FR2		

<sup>1.</sup> The RL Dual Zone 4" is UL Certified for use with any 4" diameter recessed luminaire constructed of steel or aluminum with an internal volume that exceeds 62.3" in<sup>3</sup> addition to those noted below and does not exceed the input rating of the luminaire.

## **Oversized Trim Rings**

Catalog Number	Description
OT999P	4" Oversized Trim Ring. 4"ID x 5-3/4" OD (102mm x 146mm)





## **Product Specifications**

#### **Wireless System**

- HALO products that are Connected by WiZ Pro can be claimed 2 ways:
  - o For standard applications, use the WiZ app and claim over Bluetooth/Wi-Fi®.

#### Learn more at wizconnected.com

Professional installers can claim via the WiZ app or the WiZ Pro Setup app. Use the Pro Setup app if no Wi-Fi® has been setup yet, or if the installation is a large-scale project that requires additional features like the WiZ Pro Dashboard.

#### Learn more at pro.wizconnected.com

- The fixtures are compatible with any Connected by WiZ or Connected by WiZ Pro products made by HALO, WiZ or other manufacturers.
- Maximum number of devices per account: 200 (based on router network capacity)

#### **WiZ App Setup & Control**

- For standard applications, use the WiZ app and claim over Bluetooth/Wi-Fi®
- These products can be claimed and controlled directly within the WiZ app.
- The WiZ app allows for wireless control of lighting from home or away via Wi-Fi®.
- Wirelessly control on/off, white tuning (candlelight 2200K to true daylight 6500K), full color (16-million options), and dimming (100% to 5%) via the WiZ app.
- The WiZ app and WiZ Pro Setup app are Android or Apple iOS compatible with most smartphones and tablets
- Setup homes, rooms, groups, scenes, schedules, rhtyhms, music sync, and SpaceSense™ motion detection to automate your smart home lighting.
- Integrates with Matter, Amazon Alexa, Hey Google, Apple HomeKit, Siri Shortcuts, IFTTT, and SmartThings
- Learn more at wizconnected.com

#### **WiZ PRO Control**

- HALO with WiZ PRO also has claiming and account management features designed for the pro installer.
- Pros can use the WiZ Pro Setup App to claim products quickly using pre-Wi-Fi® commissioning and manage multiple jobsites including transferring account ownership.
- The WiZ Pro Dashboard gives professional installers:
  - A clear overview to monitor lighting over a mapped location
  - Full range of configurations and remote control
  - Comprehensive reporting on device status & energy usage
- Learn more about WiZ Pro features and functionality at pro.wizconnected.com

#### **Control & Dimming**

- Wireless flicker-free dimming from 100%-5% via the WiZ App
- · Do not connect to line voltage dimmer
- · Fixtures can be controlled via several options:
  - Standard ON/OFF Switches: The WiZclick feature is a secondary control option, which uses your main light switch:
    - Toggle the switch on once to activate Favorite Mode 1
    - 2. Toggle twice for Favorite Mode 2
      (Favorite Mode 1 and 2 are editable within the WiZ app)
  - Wired hot with constant power and controlled via the WiZ app or other Connected by WiZ remote controls (sold by others)
  - Wired with other Connected by WiZ in-wall switches/dimmers (sold by others)
  - Smart lighting requires full power to receive wireless messages — do not use with standard phase-cut/triac dimmers
- Only compatible with other Connected by WiZ/ WiZ Pro products (not directly compatible with HALO Home, Philips Hue, or any other wireless smart home system)

#### **Module - Trim**

- Module construction includes LED array, heat sink, reflector, lens, baffle and transparent trim ring and ceiling ring
- · Die-cast aluminum regressed baffle trim
- 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 at 2700K and 7SDCM up to 6500K, provide excellent color quality and uniformity
- Full Color RGB LEDs Deliver 16 million color options along with white tuning from 2200K to 6500K color temperature (CCT)
- Factory default color temperature (CCT) is set to soft white (2700K) via the WiZ software

#### **Optical Assembly**

- Regressed impact-resistant polycarbonate lens
- Convex lens creates lamp-like appearance
- Diffuse for even illumination

#### Driver

- Integral 120V 60 Hz constant current driver provides noise free operation
- Wirelessly Dimmable: Continuous, flicker-free dimming from 100% to 5% output via the WiZ app, voice control, and other Connected by WiZ controls (sold by others)

#### Gaskets

 Achieve restrictive airflow requirements without the need of a gasket or additional caulking

#### Retention & Installation

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

#### Compliance

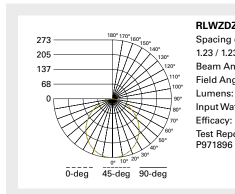
- UL Certified for US and Canada for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability
- UL Certified for US and Canada, type IC suitable for direct contact with air permeable insulation
- Not for use in direct contact with spray foam insulation, reference NEMA LSD57-2013
- 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 JA8-2022-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. <u>www.cooperlighting.com/warranty</u>



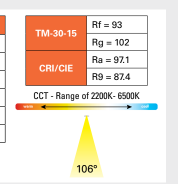
# **Photometric Data**



#### RLWZDZT4-3000K

Spacing criterion (0/90/45): 1.23 / 1.23 / 1.34 Beam Angle: 106° Field Angle: 155° Lumens: 710 Input Watts: 7.6 W Efficacy: 93.4 LPW Test Report:

Zonal Lumen	Lumens	% Lumens
0-30	210	29.5
0-40	341	48
0-60	588	82.8
0-90	710	100
90-180	0	0
0-180	710	100



# **Energy and Performance Data**

RLWZDZT4			
Lumens	700 @ 2700K		
Input Voltage	120V		
Input Frequency	60Hz		
Input Power	7.1W		
Input Current	0.06A		
Power Factor	>0.90		
THD	<20%		
EMI/RFI	FCCTitle 47 CFR Part 15,Class B (Fixture Level); FCC Part 15 Class C		
Sound Rating	<22dB		
Minimum Starting Temp	-30°C (-22°F)		

# **Scale**

