

WAC Lighting LED Color Selectable Track Heads

Search Code: SC51520



FEATURES

- **Durable Construction:** Die-cast aluminum with powder coat black or white finish.
- **Versatile Applications:** Suitable for residential and commercial settings.
- **Dimmable Options:** TRIAC smooth dimming compatibility with using standard TRIAC LED dimmers.
- **Dry location rated (indoor only).**
- **Quick and easy installation.**
- **Three available styles:** charge, solo, and cylinder.
- **Customizable Settings:** Available in multiple wattages and color temperatures. Color temperature is adjustable on the back of track head. 5-CCT Switchable between 2700K and 5000K.
- **Frosted TIR lense.**
- **350° horizontal and 90° vertical aiming.**
- **Driver concealed within the fixture.**
- **Long Lifespan:** Rated for up to 50,000 operational hours.

ELECTRICAL

- **Input Voltage:** 120VAC.
- **CRI:** ≥ 90.
- **Operating Temperature Range:** (-20°C to 40°C)-4°F to 104°F.
- **Dimming:** ELV: 100-10% , TRIAC: 100-10%.
- **Light Source:** Integrated LED, 3 Step Mac Adam Ellipse.

APPLICATION

- **Retail Stores.**
- **Art Galleries.**
- **Museums.**
- **Residential Homes.**
- **Office Spaces.**



Charge

Solo

Cylinder

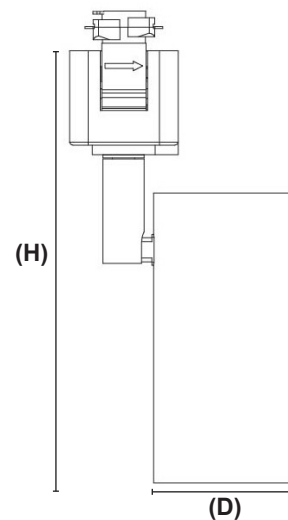
WARRANTY & LISTINGS

- **Warranty:** 5 years (50,000 operational hours).
- **Certifications:** ETL, cETL Listed, Dry location rated (indoor only). Title 24 JA8 Compliant.

MOUNTING

- **Halo style track compatible.**

DIMENSIONS



Model	Height	Diameter
Charge	4¾"	2¾"
Solo	5"	2¾"
Cylinder	5¾"	1¾"

ORDERING INFORMATION

Product Code	Style	Color	Wattage	Lumens	Color Temperature
H-8010-CS-BK	Charge	Black	9W	865L	Selectable 2700K/3000K/3500K/4000K/5000K
H-8010-CS-WH	Charge	White	9W	865L	Selectable 2700K/3000K/3500K/4000K/5000K
H-5010-CS-BK	Solo	Black	9W	870L	Selectable 2700K/3000K/3500K/4000K/5000K
H-5010-CS-WH	Solo	White	9W	870L	Selectable 2700K/3000K/3500K/4000K/5000K
H-8110-CS-BK	Cylinder	Black	10W	710L	Selectable 2700K/3000K/3500K/4000K/5000K
H-8110-CS-WH	Cylinder	White	10W	710L	Selectable 2700K/3000K/3500K/4000K/5000K