

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [WAC Lighting](#) /

› [WAC Lighting H Track 8FT Single Circuit Field Cuttable 120V Track for H Style 3-Wire Track Fixtures with 2 Endcaps in White](#)  
[White 8 Feet H-Series Single Circuit](#)

## WAC Lighting HT8-WT

# WAC Lighting H Track 8FT Single Circuit Field Cuttable 120V Track User Manual

Model: HT8-WT

## INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your WAC Lighting H Track 8FT Single Circuit Field Cuttable 120V Track. 120V Track systems are modular and can be designed for multiple applications in nearly any interior environment. These versatile and sturdy track systems can be surface mounted or suspended from ceilings, allowing the lighting design to adapt to changing styles and spaces. The track may be field cut to size and can be combined with various power connectors, accessories, and suspension options to build a complete system.



Image: The WAC Lighting H Track 8FT Single Circuit in white, showing its profile and internal wiring.

## SAFETY INFORMATION

Please read all instructions carefully before installation and use. Failure to follow these instructions may result in electric shock, fire, or other hazards. Keep this manual for future reference.

- Always disconnect power at the circuit breaker before installing or servicing the track system.
- Installation should be performed by a qualified electrician in accordance with all local and national electrical codes.
- Do not install in wet or damp locations. This product is rated for dry locations only.

- Ensure the track system is properly grounded.
- Do not exceed the maximum wattage rating of 1920W per circuit.
- Avoid contact with live electrical components during installation and operation.
- Use only WAC Lighting compatible fixtures and accessories, or those compatible with H, L, or J systems from other leading manufacturers. Verify compatibility before use.

## PACKAGE CONTENTS

---

Verify that all components are present before beginning installation:

- 1 x WAC Lighting H Track (8FT, Single Circuit, White)
- 2 x Endcaps
- Mounting Hardware

*Note: Compatible track fixtures, power connectors, and suspension options are sold separately.*

## SETUP AND INSTALLATION

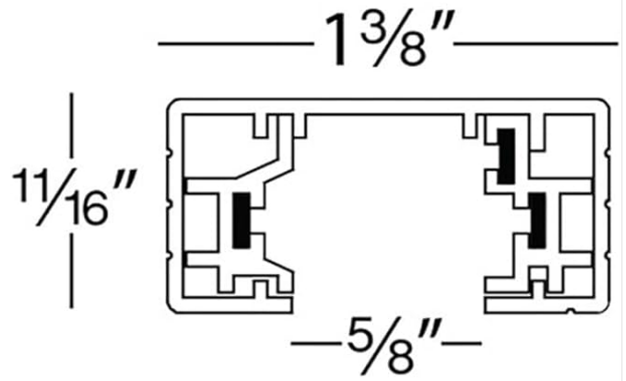
---

The WAC Lighting H Track is designed for quick and easy installation on a variety of surfaces. Follow these steps for proper setup:

1. **Planning:** Determine the desired layout for your track system. Consider the placement of power feeds, connectors, and fixtures. The track can be surface mounted or suspended from ceilings.
2. **Field Cutting (Optional):** If a shorter length is required, the track may be field cut to size using appropriate tools. Ensure clean cuts to maintain electrical integrity.
3. **Mounting:** Use the provided mounting hardware to securely attach the track to the desired surface. Ensure the mounting surface is capable of supporting the weight of the track and all installed fixtures.
4. **Power Connection:** Connect the track to a 120V power source. This track is a single circuit system, rated for a maximum of 1920W per circuit. For J2 track systems (two circuits), fixtures can be controlled on up to two separate switches. Ensure proper polarity.
5. **Installing Endcaps:** Once the track is mounted and wired, install the two provided endcaps at each end of the track to cover exposed wiring and provide a finished appearance.
6. **Adding Fixtures and Accessories:** Attach compatible WAC Lighting track fixtures and accessories (sold separately) to the track. Ensure they are securely locked into place.



H System Adapter

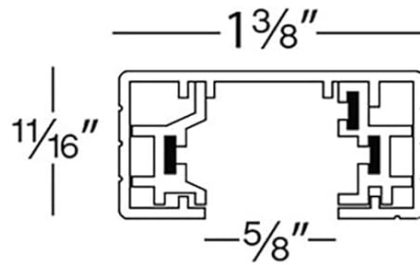


H Track System

Image: Diagram showing the H System Adapter and the dimensions of the H Track System (1 3/8" width, 1 1/16" height, 5/8" base).



H System Adapter



H Track System  
**HT2, HT4, HT6, HT8- finishes**  
**(BK, WT, BN, DB)**

Optional Track & Track Accessories



**HLE- finishes**  
*(BK, WT, BN, DB)*  
 Live End Connector



**HL-LEFT- finishes**  
*(BK, WT, BN, DB)*  
 "L" Connector  
 Left



**HL-RIGHT- finishes**  
*(BK, WT, BN, DB)*  
 "L" Connector  
 Right



**HI- finishes**  
*(BK, WT, BN, DB)*  
 "I" Connector



**HFC- finishes**  
*(BK, WT, BN, DB)*  
 Floating Canopy

Image: Illustration of various optional track accessories including Live End Connector, "L" Connectors (Left/Right), "I" Connector, and Floating Canopy, available in different finishes.

# WAC LIGHTING

## TRACK SYSTEMS



May be field cut and easily installed on a variety of surfaces

Available in multiple lengths

4 styles of track to choose from, please order accordingly

Image: Visual comparison of WAC Lighting track systems: H-Series, J-Series, L-Series, and J2-Series, highlighting their distinct profiles and internal wiring configurations.

Once installed, your WAC Lighting H Track system is ready for use. The track provides power to compatible track fixtures, allowing for flexible lighting solutions.

- **Fixture Placement:** Track fixtures can be easily moved and repositioned along the track to adjust lighting angles and coverage.
- **Customization:** WAC track lighting accessories and heads (sold separately) allow for full customization of your lighting setup.
- **Circuit Control:** For single circuit tracks, all connected fixtures operate on one switch. For J2 track systems, fixtures can be wired to operate on two separate switches, offering greater control over lighting zones.



Image: An example of the H Track lighting system installed in a living room, illuminating the area above a fireplace.



4ft 120V Tracks with Rialto Luminaires

Image: A 4ft 120V track with Rialto Luminaires installed in a living room, providing accent lighting for bookshelves.



Image: Track lighting installed above a large wooden wine cabinet, highlighting the bottles.



Image: Track lighting installed in a kitchen, providing task lighting over a countertop and island.

## MAINTENANCE

---

The WAC Lighting H Track system requires minimal maintenance. Regular cleaning and inspection will ensure optimal performance and longevity.

- **Cleaning:** Dust the track and fixtures regularly with a soft, dry cloth. For more stubborn dirt, use a slightly damp cloth and mild detergent, then wipe dry immediately. Do not use abrasive cleaners or solvents.
- **Inspection:** Periodically inspect the track for any signs of damage, loose connections, or wear. Ensure all fixtures are securely seated in the track.
- **Power Disconnection:** Always disconnect power to the track system at the circuit breaker before performing any cleaning or maintenance.

## TROUBLESHOOTING

---

If you encounter issues with your WAC Lighting H Track system, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
No power to track/fixtures	Circuit breaker tripped Loose wiring connection Faulty power feed or track section Incorrect polarity	Check and reset the circuit breaker. Verify all wiring connections are secure. Inspect the power feed and track for damage. If track is dead, professional inspection may be required. Ensure polarity line matches on track and wiring hub.
Fixtures not lighting up	Loose fixture connection Faulty bulb/LED module Incompatible fixture	Ensure fixture is properly seated and locked into the track. Test the bulb/LED module in another working fixture or replace it. Verify the fixture is compatible with H-style track systems.
Flickering lights	Loose fixture connection Incompatible dimmer (if applicable) Voltage fluctuations	Reseat the fixture firmly in the track. Ensure dimmer is compatible with the type of fixtures used (e.g., LED compatible dimmer). Consult an electrician to check household voltage.

## SPECIFICATIONS

Attribute	Detail
Model Number	HT8-WT
Color	White
Size	8 Feet
Style	H-Series
Pattern	Single Circuit
Material	Aluminum
Finish Type	Painted
Voltage	120 Volts
Maximum Compatible Light Source Wattage	1920 Watts
Operating Current	Rated 20A max
Product Dimensions (L x W x H)	0.69" x 94.49" x 1.38"
Item Weight	1 Pound
Standards	UL & cUL Listed for Dry Locations
Country of Origin	China

## WARRANTY AND SUPPORT

This WAC Lighting product is covered by a **5-year limited manufacturer warranty**. This warranty covers defects in materials and

workmanship under normal use.

For warranty claims, technical support, or further assistance, please contact WAC Lighting customer service. Refer to the official WAC Lighting website for the most current contact information.

**Online Resources:**

- [Visit the WAC Lighting Store on Amazon](#)