

[Manuals+](#)

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

WAC Lighting SK36-WT

WAC Lighting SK36-WT Suspension Kit User Manual

Model: SK36-WT

PRODUCT OVERVIEW

The WAC Lighting SK36-WT is a 36-inch suspension kit designed for 120V single circuit H-L-J-J2 track systems. This kit facilitates the suspension of track lighting systems from a ceiling or other mounting surface, offering flexibility in lighting design and placement. It is constructed from durable die-cast aluminum and engineered for compatibility with various track lighting components.



Image: Components of the WAC Lighting SK36-WT Suspension Kit, including the canopy, suspension rod, and track clip.

SAFETY INFORMATION

- Always disconnect power at the circuit breaker before installation, maintenance, or any adjustments.
- Installation should be performed by a qualified electrician in accordance with all applicable national and local electrical codes.
- This product is intended for indoor use only and is UL & cUL Listed for Dry Locations.
- Ensure all electrical connections are secure and properly insulated to prevent electrical hazards.
- Do not exceed the maximum power rating of 1920 Watts per circuit for 120V systems.
- Track lighting systems are open conductors; exercise caution during handling and installation.
- **Proposition 65 Warning:** This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

PACKAGE CONTENTS

- Power Feedable Canopy Cover
- Hollow Suspension Rod (36 inches)
- Track Mounting Clip
- Mounting Hardware
- Installation Instructions (this manual)

SETUP AND INSTALLATION

The SK36-WT suspension kit is designed to suspend track systems beneath a surface. Follow these steps for proper installation:

1. **Prepare the Installation Area:** Before beginning, ensure the power is turned off at the circuit breaker controlling the installation area. Identify the precise location for the track system and ensure adequate structural support for mounting.
2. **Mount the Canopy:** Securely attach the power feedable canopy cover to the ceiling or mounting surface using the provided mounting hardware. This must be firmly fastened to a junction box or a robust structural element.
3. **Route Wiring:** Carefully feed the electrical wires through the hollow interior of the suspension rod. The rod is specifically designed to conceal these power cables, contributing to a clean and finished appearance.
4. **Attach Suspension Rod:** Connect one end of the suspension rod to the mounted canopy. Ensure a secure and stable connection.
5. **Connect to Track:** Attach the track mounting clip to the opposite end of the suspension rod. Then, securely fasten this clip to the track system itself. Verify that the track is level and properly aligned with the intended design.
6. **Electrical Connections:** Within the canopy, make all necessary electrical connections according to standard wiring practices and local codes. Connect the track system's wiring to the main power supply.
7. **Test System:** Once all connections are verified as secure and the track system is fully assembled and mounted, restore power to the circuit and test the track lighting system to ensure proper functionality.



Image: An example of a WAC Lighting track system installed in a living room, demonstrating how suspension kits are used to position the track away from the ceiling.

OPERATING INSTRUCTIONS

The WAC Lighting SK36-WT suspension kit is a structural and electrical component and does not have independent operational controls. Its primary function is to support and provide power to the track lighting system. The operation of the overall lighting system will depend on the specific track fixtures and control methods (e.g., wall switches, dimmers) used in conjunction with this kit.

- **Power On/Off:** Control the lighting system via a standard wall switch connected to the circuit.
- **Dimmability:** WAC track systems are fully dimmable. If dimmable track fixtures are used, ensure that a compatible dimmer switch is installed in the circuit.
- **Fixture Adjustment:** Individual track fixtures can typically be repositioned along the track and adjusted for direction to achieve desired lighting effects. Refer to your fixture's manual for specific adjustment instructions.
- **Compatibility:** This suspension kit is compatible with H-L-J-J2 track systems manufactured by WAC Lighting and other leading lighting manufacturers. Always ensure that any additional components (e.g., track sections, fixtures, connectors) are

compatible with your specific track system.

MAINTENANCE

The SK36-WT suspension kit requires minimal maintenance to ensure its longevity and proper function.

- **Cleaning:** Periodically wipe the suspension rod and canopy with a soft, dry, lint-free cloth to remove dust and light debris. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- **Inspection:** Annually inspect the suspension kit and the entire track lighting system for any signs of wear, such as loose connections, frayed wires, or physical damage. Address any identified issues promptly by consulting a qualified electrician if necessary.
- **Bulb Replacement:** For bulb replacement procedures, refer to the specific instructions provided with your track fixtures. Always ensure the power to the track system is turned off at the circuit breaker before attempting to replace any bulbs or fixtures.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--|--|--|
| Lights not turning on. | No power to the circuit; loose wiring connection; faulty fixture/bulb. | Check the circuit breaker for the lighting circuit. Verify all electrical connections within the canopy and track are secure. Test individual fixtures or bulbs by swapping with known working ones. |
| Flickering lights. | Loose electrical connection; incompatible dimmer switch; faulty fixture/bulb. | Inspect and tighten all electrical connections. Ensure the dimmer switch is compatible with the type of bulbs/fixtures used (e.g., LED compatible). Replace the flickering fixture or bulb. |
| Track system appears unstable or sags. | Improper mounting of canopy or track clip; insufficient structural support at mounting points. | Re-check all mounting hardware. Ensure the canopy is securely fastened to a ceiling joist or appropriate blocking. Verify the track clip is firmly attached to the track. |

SPECIFICATIONS

| Feature | Detail |
|---------------------------|----------------------------|
| Model | SK36-WT |
| Brand | WAC Lighting |
| Length | 36 inches (Suspension Rod) |
| Color | White |
| Material | Aluminum |
| Voltage | 120 Volts |
| Max Wattage (per circuit) | 1920 Watts |
| Compatibility | H-L-J-J2 Track Systems |

| Feature | Detail |
|----------------------|-----------------------------------|
| Indoor/Outdoor Usage | Indoor Use Only |
| Certifications | UL & cUL Listed for Dry Locations |
| Product Dimensions | 0.63"L x 4.25"W x 36"H |
| Item Weight | 12 ounces |
| UPC | 790576009957 |

WARRANTY INFORMATION

The WAC Lighting SK36-WT Suspension Kit is backed by a **Five (5) year manufacturer limited warranty**. This warranty covers defects in materials and workmanship under normal use and service. For detailed terms and conditions, or to initiate a warranty claim, please refer to the official WAC Lighting website or contact their customer support directly.

CUSTOMER SUPPORT

For technical assistance, troubleshooting guidance, or inquiries regarding your product's warranty, please contact WAC Lighting directly using the information below:

Manufacturer: WAC Lighting

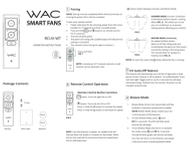
Official Website: www.waclighting.com



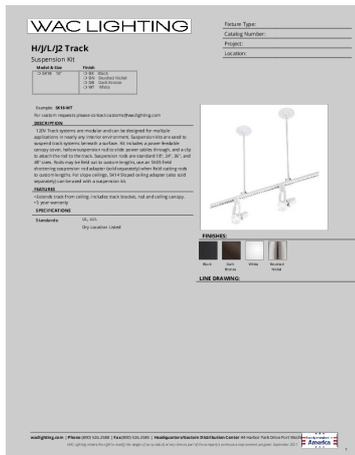
© 2024 WAC Lighting. All rights reserved.

Related Documents

| | |
|--|---|
| | <p>WAC Lighting MO-495 Vector LED Track Kit Installation Instructions</p> <p>Detailed installation instructions for the WAC Lighting MO-495 Vector LED Track Kit, covering safety precautions, hardware, preparation, and wiring.</p> |
| | <p>WAC Lighting MO-495 Vector LED Track Kit Installation Instructions</p> <p>Detailed installation instructions for the WAC Lighting MO-495 Vector LED Track Kit (Single), including safety precautions, hardware, and wiring guidance.</p> |

| | |
|---|--|
|  | <p>WAC RCUV-WT Smart Fan Remote Control Operation Instructions</p> <p>Comprehensive guide to operating the WAC RCUV-WT Smart Fan remote control, covering pairing, fan and light operation, breeze mode, UV auto-off, Wi-Fi settings, and troubleshooting.</p> |
|  | <p>WAC Mesh Gateway WH-GW1-WT Installation Instructions</p> <p>Installation instructions for the WAC Mesh Gateway WH-GW1-WT, including powering, configuration, and FCC compliance information.</p> |

Documents - WAC Lighting – SK36-WT



WAC LIGHTING
H/J/L/J2 Track
Suspension Kit

Product Type: Track
Catalog Number: H/J/L/J2
Project: SK36-WT
Location:

Example: SK36-WT

DESCRIPTION
This track suspension kit is designed for use with the H/J/L/J2 Track Suspension Kit. It is made of aluminum and is compatible with the H/J/L/J2 Track Suspension Kit. The kit includes a suspension arm, a track, and a suspension bracket. The suspension arm is made of aluminum and is compatible with the H/J/L/J2 Track Suspension Kit. The track is made of aluminum and is compatible with the H/J/L/J2 Track Suspension Kit. The suspension bracket is made of aluminum and is compatible with the H/J/L/J2 Track Suspension Kit.

FINISHES
Black, White, Brushed Nickel, Dark Bronze

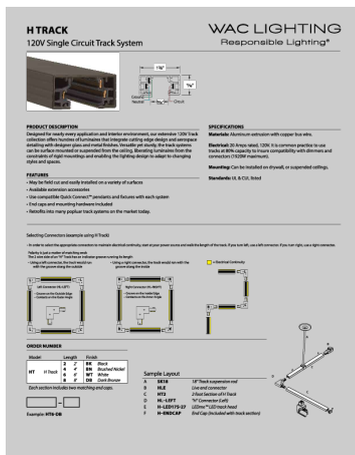
LINE DRAWING

[\[pdf\] Specifications Warranty Catalog](#)

HJLJ2 TRACK wacighting 80 product h j l j 2 track specs3

H/J/L/J2 Track Suspension Kit Model Size r SK18 18 Finish r BK Black r BN Brushed Nickel r DB D ... shed Nickel r DB Dark Bronze r WT White Fixture Type: Catalog Number: Project: Location: Example: **SK36-WT** For custom requests please contact customs.wacighting.com DESCRIPTION 120V Track systems ...

lang:en score:18 filesize: 715.29 K page_count: 0 document date: 0000-00-00



WAC LIGHTING
Responsible Lighting®

HTRACK
120V Single Circuit Track System

PRODUCT DESCRIPTION
Designed for nearly every application and finish environment, our standard 120V track lighting offers a wide range of options for track lighting. The track lighting system can be surface mounted or suspended from the ceiling. Beinging solutions from the quality of design and materials to the lighting effect, we have the track lighting system you need.

FEATURES
- May be used on and easily installed on a variety of surfaces
- Available in multiple finishes
- The compatible Dual Connect™ adapters and fixtures with each system
- Longest track length available
- Available in many popular track systems on the market today

INSTALLATION
- Mounting can be installed on track, on suspended ceiling, or on wall.

ORDER NUMBER

Example: WT 36

[\[pdf\] Datasheet](#)

WAC Lighting HT2 BN Track Section Spec Sheet AstridCLEon Download Datasheet W A C SK36 WT 36 All Suspension Kit White City Electric Supply wac datasheet sk36wt cesonline azureedge net media sk36 wt documents |||

...
lang:en score:17 filesize: 777.4 K page_count: 3 document date: 2022-10-25