

manuals.plus /

- › [Kendal Lighting](#) /
- › [Kendal Lighting HWS210-SV Indoor Wall Sconce User Manual](#)

Kendal Lighting HWS210-SV

Kendal Lighting HWS210-SV Indoor Wall Sconce User Manual

MODEL: HWS210-SV

PRODUCT OVERVIEW

The Kendal Lighting HWS210-SV is an indoor wall sconce designed to provide both up and down lighting. It features a silver finish and a die-cast aluminum housing, making it suitable for various indoor settings. The fixture utilizes a single 100w T3 R7S 78mm 120v Halogen bulb and includes a concave lens on top to project a decorative column of light upwards.



Image of the HWS210-SV wall sconce mounted on a wall, illustrating its upward and downward light emission.

SETUP AND INSTALLATION

Important Safety Information: Before beginning installation, ensure the power supply to the circuit is turned off at the circuit breaker or fuse box. Consult a qualified electrician if you are unsure about any part of the installation process. All wiring connections must comply with local electrical codes.

1. **Prepare Wiring:** Turn off power at the main circuit breaker. Ensure the wall box is properly secured and has the necessary wiring (hot, neutral, ground).

- 2. **Mount Mounting Plate:** Attach the fixture's mounting plate to the wall junction box using the provided screws. Ensure it is securely fastened.
- 3. **Make Electrical Connections:** Connect the fixture's wires to the corresponding house wires: black to black (hot), white to white (neutral), and green or bare copper to green or bare copper (ground). Secure connections with wire nuts.
- 4. **Secure Fixture:** Carefully tuck the wires into the junction box. Align the fixture body with the mounting plate and secure it using the provided screws.
- 5. **Install Light Bulb:** Insert one 100w T3 R7S 78mm 120v Halogen bulb into the designated socket. Handle halogen bulbs with a clean cloth to avoid oil residue.
- 6. **Restore Power:** Once the fixture is securely installed and the bulb is in place, restore power at the main circuit breaker.

OPERATING INSTRUCTIONS

The HWS210-SV wall sconce operates by a standard wall switch connected to the circuit. Ensure the correct bulb type is installed for optimal performance and safety.

- **Power On/Off:** Use the wall switch connected to the fixture's circuit to turn the light on or off.
- **Bulb Type:** This fixture is designed for one 100w T3 R7S 78mm 120v Halogen bulb. Using a different bulb type or wattage may damage the fixture or pose a fire hazard.

MAINTENANCE

Regular maintenance will ensure the longevity and optimal performance of your wall sconce.

- **Cleaning:** To clean the fixture, first turn off the power. Wipe the exterior with a soft, dry cloth. Do not use abrasive cleaners or solvents, as they may damage the finish.
- **Bulb Replacement:** Before replacing the bulb, turn off the power at the circuit breaker and allow the bulb to cool completely. Carefully remove the old bulb and insert a new 100w T3 R7S 78mm 120v Halogen bulb. Avoid touching the new halogen bulb directly with bare hands; use a clean cloth or gloves.

TROUBLESHOOTING

If you encounter issues with your HWS210-SV wall sconce, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Light does not turn on	No power to the fixture Bulb is loose or burnt out Faulty wiring connection	Check circuit breaker and wall switch Tighten or replace bulb Verify all wire connections are secure (ensure power is off before checking)
Light flickers	Loose bulb Incorrect bulb type Loose wiring connection	Tighten bulb Ensure correct bulb type (100w T3 R7S 78mm 120v Halogen) Check wiring connections (ensure power is off before checking)
Fixture gets too hot	Incorrect bulb wattage	Ensure bulb wattage does not exceed 100w. Use only the specified bulb type.

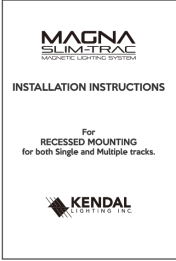
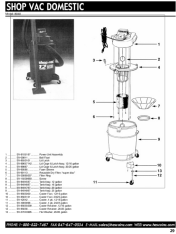
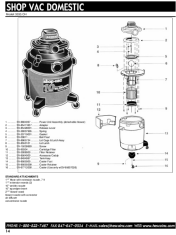


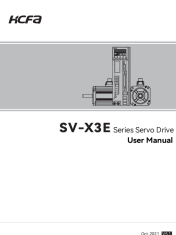
SPECIFICATIONS

- **Model:** HWS210-SV
- **Brand:** Kendal Lighting
- **Finish:** Silver
- **Light Bulb:** (1) 100w T3 R7S 78mm 120v Halogen
- **Number of Lights:** 1
- **Housing:** Die-cast aluminum
- **UPC:** 665807004516
- **First Available:** September 5, 2009

WARRANTY & SUPPORT

Kendal Lighting products are manufactured to high-quality standards. For specific warranty details, please refer to the documentation included with your purchase or visit the official Kendal Lighting website. Keep your proof of purchase for warranty claims.

For technical support or inquiries regarding your HWS210-SV wall sconce, please contact Kendal Lighting customer service. Contact information can typically be found on the manufacturer's website or on the product packaging.

 <p>MAGNA SLIM-TRAC MAGNETIC LIGHTING SYSTEM</p> <p>INSTALLATION INSTRUCTIONS</p> <p>For RECESSED MOUNTING for both Single and Multiple tracks.</p> <p>KENDAL LIGHTING INC.</p>	<p>Magna Slim-Trac Magnetic Lighting System Installation Guide Kendal Lighting</p> <p>Comprehensive installation instructions for the Kendal Lighting Magna Slim-Trac recessed magnetic lighting system, covering single and multiple track setups for indoor use.</p>
 <p>SHOP VAC DOMESTIC</p>	<p>Shop Vac Domestic Parts and Diagrams - Models 8040, 8045, 8050A</p> <p>Detailed parts lists and diagrams for Shop Vac Domestic vacuum cleaner models 8040, 8045, and 8050A. Includes part numbers, descriptions, and contact information for Hesco Inc.</p>
 <p>SHOP VAC DOMESTIC</p>	<p>Shop-Vac Domestic 3333.OH Parts List and Diagram</p> <p>Detailed parts list and diagram for the Shop-Vac Domestic model 3333.OH, including part numbers and standard attachments. Features contact information for Hesco Inc.</p>
 <p>DYNON HDX THE PREMIER SkyView EXPERIENCE Pilot's User Guide</p>	<p>SkyView HDX Pilot's User Guide - Comprehensive Guide to Dynon Avionics System</p> <p>This comprehensive user guide provides detailed instructions and operational information for the Dynon Avionics SkyView HDX system. Learn about system overview, display operation, PFD, MAP and VFR GPS navigation, engine operation, transponder, autopilot, and communication radio functions. Includes troubleshooting and utility tools.</p>
 <p>SV 80 serie SV 90 serie SV 100 serie SV 110 serie SV 120 serie SV 130 serie Brugermanual User Manual Benutzerhandbuch</p> <p>scandomestic</p>	<p>Scandomestic SV 80-130 Series Wine Cooler User Manual</p> <p>This user manual provides comprehensive instructions for Scandomestic SV 80, SV 90, SV 100, SV 110, SV 120, and SV 130 series wine coolers. It covers safety guidelines, installation procedures, operating instructions, maintenance tips, troubleshooting, and disposal information.</p>
 <p>HCFA</p> <p>SV-X3E Series Servo Drive User Manual</p>	<p>HCFA SV-X3E Series Servo Drive User Manual</p> <p>Comprehensive guide to the HCFA SV-X3E Series Servo Drive, covering specifications, installation, operation, control functions, and troubleshooting for optimal performance and safety.</p>

