Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Juno /
- Juno E-Series 5-6 inch LED Recessed Lighting Instruction Manual

Juno 65BEMW SWW5 90CRI CP6 M2

Juno E-Series LED Recessed Lighting

INSTRUCTION MANUAL - MODEL: 65BEMW SWW5 90CRI CP6 M2

1. Introduction

This manual provides detailed instructions for the installation, operation, and maintenance of your Juno E-Series 5-6 inch LED Recessed Lighting. The E-Series combines reliable performance with energy-saving LED technology, offering a rated life of 50,000 hours. These fixtures are suitable for both new construction and retrofitting in various residential and light commercial environments.

For detailed installation diagrams and safety warnings, please refer to the officialInstallation Manual (PDF).

2. Safety Information

Always turn off power at the circuit breaker before installing, servicing, or cleaning the fixture. Ensure all electrical connections comply with local codes and ordinances. If you are unsure about any part of the installation, consult a qualified electrician. Do not attempt to modify the fixture in any way not described in this manual.

3. Package Contents

Your Juno E-Series LED Recessed Lighting package typically includes:

- Juno E-Series LED Recessed Downlights (6-pack)
- E26 Socket Adapters
- Installation Hardware



Image: A 6-pack of Juno E-Series LED recessed lights, showing the white baffle trim and black housing.

4. Setup and Installation

The Juno E-Series LED recessed lights are designed for easy installation into existing 5-inch to 6-inch recessed cans. Follow these general steps:

- 1. **Prepare the Housing:** Ensure power is off at the circuit breaker. Remove the existing bulb and trim from the recessed can.
- 2. Connect the Adapter: Screw the provided E26 socket adapter into the housing socket.
- 3. **Select Color Temperature:** Before installing, use the switch located on the back of the retrofit trim to select your desired color temperature (2700K, 3000K, 3500K, 4000K, or 5000K).
- 4. Connect the Trim: For E-Series Switchable White models, connect the trim directly to the E26 socket adapter. For

- other retrofit models, plug the connector provided on the trim into the mating connector on the E26 socket adapter.
- 5. **Insert into Housing:** Squeeze the torsion springs (for 5" or 6" housings) or use the provided push-in friction springs (for 4" housings) to insert the trim into the housing. Gently push the trim up evenly on all sides until it is flush with the ceiling.



Image: A single Juno E-Series LED recessed light showing the attached E26 socket adapter, ready for installation into a recessed can.



Image: The underside of the Juno E-Series LED light, highlighting the switch used to select between five different color temperatures.

Video: An official installation guide demonstrating the process of installing the Juno E-Series LED Retrofit Downlight. This video covers connecting the E26 socket adapter and inserting the trim into the housing.

5. Operating Instructions

Your Juno E-Series LED Recessed Lighting offers versatile lighting options:

- Switchable Color Temperature: The fixture features a switch on the back that allows you to choose from five color temperatures: 2700K (Warm White), 3000K (Warm White), 3500K (Neutral White), 4000K (Cool White), and 5000K (Daylight). Adjust this setting prior to final installation to match your preference or room's ambiance.
- **Dimming Capability:** These lights are dimmable down to 10% with most standard incandescent dimmers, providing flexibility for various lighting needs and moods.
- Energy Efficiency: The fixtures are Energy Star certified, consuming minimal wattage while delivering ample lumens for effective room illumination. They also comply with California Title 24 Part 6 high efficacy LED light source

requirements.



Image: A visual chart explaining correlated color temperature (CCT), showing examples of Soft White (2700K), Warm White (3000K), Neutral White (3500K), Cool White (4000K), and Daylight (5000K).

6. Maintenance

The Juno E-Series LED Recessed Lighting is designed for minimal maintenance. The LED light source has a long lifespan and is not user-replaceable. To clean the fixture, ensure power is off and gently wipe the trim with a soft, dry cloth. Avoid using abrasive cleaners or solvents, as these may damage the finish.

7. Troubleshooting

If you experience issues with your Juno E-Series LED Recessed Lighting, consider the following:

• **Light Not Turning On:** Check the circuit breaker to ensure power is supplied to the fixture. Verify that the E26 socket adapter is securely screwed into the housing and the trim is properly connected.

- **Flickering Light:** Ensure the dimmer switch (if used) is compatible with LED lighting and is rated for the fixture's wattage. Loose connections can also cause flickering; re-check all connections.
- Incorrect Color Temperature: Verify the switch on the back of the trim is set to the desired color temperature.

If problems persist, contact customer support for assistance.

8. Specifications

Key specifications for the Juno E-Series LED Recessed Lighting (Model: 65BEMW SWW5 90CRI CP6 M2):

Feature	Specification
Brand	Juno
Model Name	E-Series
Item Model Number	65BEMW SWW5 90CRI CP6 M2
Size	5-to-6-Inch, 900 Lumens (6-Pack)
Color	White
Material	Aluminum
Style	Baffle Trim
Light Source Type	LED
Brightness	900 Lumen
Wattage	54 watts
Voltage	120 Volts
Special Feature	Adjustable Color Temperature, Dimmable
Installation Type	Permanent Ceiling Mount
Product Dimensions	7.63"L x 7.63"W x 3.67"H
UPC	194994160571



Image: A technical drawing of the Juno E-Series LED light with key dimensions labeled, including overall diameter and height.

9. Warranty and Support

The Juno E-Series LED Recessed Lighting comes with a 5-year limited manufacturer's warranty. For warranty claims or technical support, please refer to the contact information provided by Juno or Acuity Brands. You can also visit the Juno Store on Amazon for more product information and resources.

Related Documents - 65BEMW SWW5 90CRI CP6 M2



Juno Wafer LED Round Deep Regressed Module - Installation Instructions

Comprehensive installation guide for Juno's Wafer LED Round Deep Regressed Module (WF4 DREG XX ALO 19 SWW5, WF6 DREG XX ALO20 SWW5). Learn how to install this energy-efficient, switchable CCT and lumen downlight, including safety precautions, step-by-step instructions, and troubleshooting tips. Suitable for various ceiling types and compliant with California Title 24.



Juno Ultra-Thin Wafer LED Round Mini Regressed Module - Installation Guide

Comprehensive installation instructions for Juno's Ultra-Thin Wafer LED Round Mini Regressed Module. This guide covers product features, safety precautions, step-by-step installation, and troubleshooting for switchable color temperature LED downlights.

Juno RetroBasics LED Downlight Trim Kit Installation Guide

Comprehensive installation instructions for Juno RetroBasics 4-inch and 5/6-inch LED Downlight Trim Kits (RB Series), covering product information, safety guidelines, electrical connections, installation steps, compatibility, and dimming recommendations.



Juno 6RLC Retrofit Trim Series Installation Instructions

Comprehensive installation guide for the Juno 6RLC LED retrofit trim series, a 6-inch recessed lighting solution. This document provides essential safety warnings, product details, compatibility checks, and step-by-step instructions for installation. Please note: This product has been discontinued.



Juno RetroBasics LED Trim Kit Installation Instructions (4" & 5/6")

Comprehensive installation guide for Juno RetroBasicsTM 4-inch and 5/6-inch LED adjustable trim kits (RBA Series). Includes safety warnings, product details, installation steps, compatibility, and color temperature adjustment.



<u>Juno TC6 8-Inch Square Incandescent Recessed Lighting Housing - Installation and Specifications</u>

Detailed specifications, installation guide, and product codes for the Juno TC6 8-inch square

incandescent recessed lighting housing. Features include Real Nail 3 bar hangers, thermal protection, and compatibility with 100W A19 lamps.