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- » NICOR Lighting 4-inch White Recessed Retractable Wall Wash Trim (Model 14011WH) Instruction Manual

#### Nicor 14011WH

# NICOR Lighting 4-inch White Recessed Retractable Wall Wash Trim

Model: 14011WH | Brand: NICOR

#### 1. Introduction

This instruction manual provides detailed guidance for the safe installation, proper operation, and routine maintenance of the NICOR 14011WH 4-inch White Recessed Retractable Wall Wash Trim. This product is designed to integrate with standard 4-inch recessed lighting housings and is compatible with MR16 bulbs up to 50 watts. Please read all instructions thoroughly before beginning installation or use.



# 2. SAFETY INFORMATION

**WARNING:** Risk of electric shock. Disconnect power at the fuse box or circuit breaker before installation or servicing. All electrical connections must be made in accordance with local codes, ordinances, or the National Electric Code (NEC). If you are unfamiliar with proper electrical wiring connections, consult a qualified electrician.

- Ensure the power supply is turned off before installation, removal, or maintenance.
- Do not exceed the maximum wattage rating of 50 watts for the MR16 bulb.
- · This product is designed for indoor use only.
- Handle the trim and bulb with care to prevent damage.

#### 3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- 1x NICOR 14011WH 4-inch Recessed Retractable Wall Wash Trim
- · Tension Clips (pre-installed or included separately)

**Note:** An MR16 bulb (up to 50-Watts) and a compatible 4-inch recessed housing are required for operation and arenot included with this trim.

#### 4. SPECIFICATIONS

Feature	Specification
Model Number	14011WH
Trim Size	4 inches
Color	White
Material	Copper
Bulb Type	MR16 (not included)
Maximum Wattage	50 Watts
Trim Diameter	5 inches
Retractable Lens Aperture	2 inches
Mounting Type	Recessed (Tension Clips)
Product Dimensions	5 x 5 x 3 inches
Item Weight	6.4 ounces

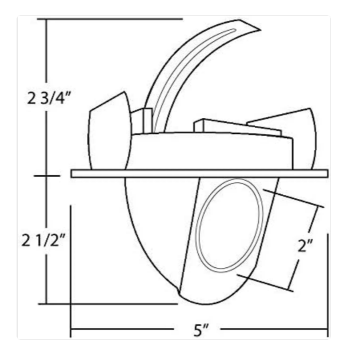


Image 4.1: Dimensional drawing of the 14011WH trim, indicating a 5-inch diameter and 2-inch aperture.

# 5. SETUP AND INSTALLATION

Follow these steps for proper installation of the recessed trim:

- 1. **Turn Off Power:** Before starting, ensure the power to the recessed housing circuit is turned off at the circuit breaker or fuse box.
- 2. **Prepare Housing:** Ensure your existing recessed housing is a standard 4-inch size and is properly installed in the ceiling.
- 3. **Install MR16 Bulb:** Carefully insert the MR16 bulb into the bi-pin base connected to the recessed housing. Ensure the bulb is seated firmly.
- 4. **Connect Trim:** Align the trim with the recessed housing. The tension clips on the trim are designed to secure it within the housing.
- 5. **Secure Trim:** Gently push the trim upwards into the recessed housing until the tension clips engage and hold the trim flush against the ceiling. Ensure there are no gaps.
- 6. **Restore Power:** Once the trim is securely installed, restore power to the circuit.

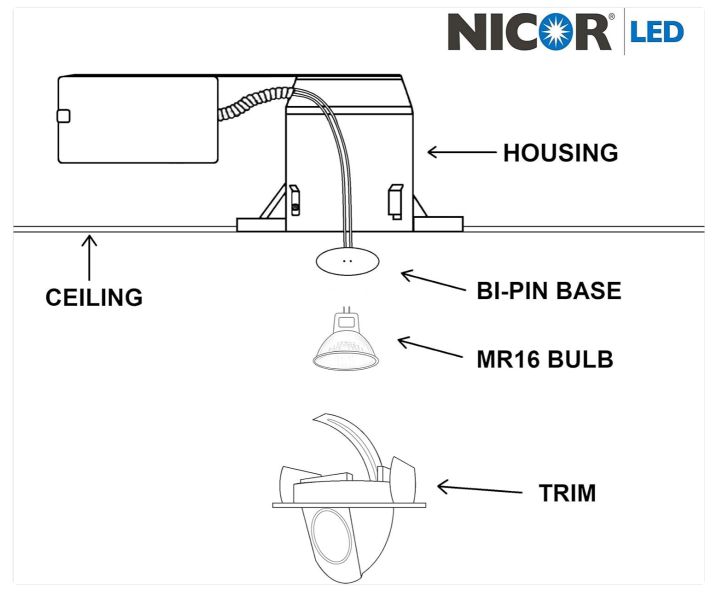


Image 5.1: Exploded view diagram illustrating the components (housing, bi-pin base, MR16 bulb, trim) and their assembly sequence for installation.

#### 6. OPERATION

Once installed and powered, the NICOR 14011WH trim functions like any standard recessed light. Use your wall switch to turn the light on or off.

The retractable design allows for directional lighting. The inner portion of the trim, which holds the MR16 bulb, can be adjusted to direct light towards a specific area, such as a wall or artwork. Gently pivot the inner housing to achieve the desired light angle.



Image 6.1: Angled view of the 14011WH trim, demonstrating the adjustable inner housing for directional lighting.

# 7. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your trim.

• Cleaning: Disconnect power before cleaning. Wipe the trim with a soft, dry, or slightly damp cloth. Do not use abrasive cleaners or solvents, as they may damage the finish.

# • Bulb Replacement:

- a. Turn off power to the fixture at the circuit breaker.
- b. Allow the bulb to cool completely if it was recently in use.
- c. Gently pull down the trim slightly if needed, or carefully remove the old MR16 bulb from its bi-pin base.
- d. Insert the new MR16 bulb (up to 50-Watts) into the bi-pin base, ensuring it is securely seated.
- e. Push the trim back into the housing until it is flush with the ceiling.
- f. Restore power.

#### 8. TROUBLESHOOTING

If you encounter issues with your NICOR 14011WH trim, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light does not turn on.	No power to the fixture, faulty bulb, loose connection.	Check circuit breaker. Ensure bulb is correctly installed and not burnt out. Verify all electrical connections are secure (consult an electrician if unsure).

Problem	Possible Cause	Solution
Bulb does not fit or sits at an angle.	Incorrect MR16 bulb size/shape, insufficient depth in housing for bulb and connector.	Ensure you are using a standard MR16 bulb. Some MR16 bulbs may have slightly different dimensions. Verify the recessed housing provides adequate depth for the bulb and its connector. If issues persist, consult the housing manufacturer's specifications or a qualified electrician.
Trim is not flush with the ceiling.	Tension clips not fully engaged, obstruction.	Gently push the trim firmly into the housing until the tension clips fully engage.  Check for any obstructions preventing a flush fit.

# 9. WARRANTY AND SUPPORT

The NICOR 14011WH Recessed Retractable Wall Wash Trim is protected by NICOR's 1 Year Limited Warranty. This warranty covers defects in materials and workmanship under normal use.

For warranty claims or technical support, please contact your retailer or the manufacturer directly. Keep your proof of purchase for warranty validation.

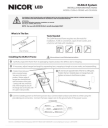
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#### Related Documents - 14011WH



#### NICOR RCQ Square Recessed LED Downlight Installation Instructions

Comprehensive installation guide for the NICOR RCQ Square Recessed LED Downlight. This document provides essential safety precautions, a list of included components and materials needed, and step-by-step instructions for installing models RCQ41120S9\*\* and RCQ61120S9\*\* in both 4-inch and 6-inch housings. Includes warranty information and FCC compliance details.



### NICOR LED DLR4v5 System Installation Instructions

Detailed installation guide for the NICOR LED DLR4v5 System, covering the DLR4v5-FRAME and DLR4506 downlight. Includes unpacking, frame mounting, downlight connection, wiring, and warranty information.



#### NICOR DLE4 Edge Lit Surface Mount LED Downlight Installation Instructions

Detailed installation instructions for the NICOR DLE4 Edge Lit Surface Mount LED Downlight, covering safety warnings, package contents, required tools, step-by-step assembly, wiring, and warranty information.



# NICOR Select TAR Select LED Troffer Retrofit Kit Installation Instructions (TARS114U, TARS122U, TARS124U)

Comprehensive installation guide for the NICOR Select TAR Select LED Troffer Retrofit Kit, including model numbers TARS114U, TARS122U, and TARS124U. Provides step-by-step instructions, safety warnings, and warranty information for installing the LED retrofit kit into existing fluorescent luminaires.



# NICOR EDChime Melody Selection Instructions

Detailed instructions for selecting melodies and adjusting volume on the NICOR EDChime electronic door chime, covering short and long press operations.



#### NICOR ecobee Adapter for Prime Chime Plus Installation Instructions

Installation instructions for the NICOR ecobee Adapter for Prime Chime Plus (Model: PRCP2EBADAPT1WH), detailing what's in the box, tools needed, and step-by-step mounting and wiring procedures.