# R-401S-R-A

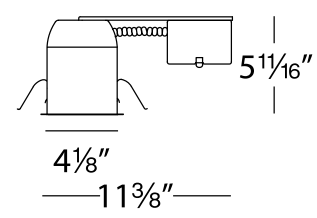
# 4" Line Voltage Remodel Housing 120V – Non-IC – Airtight Ready



Responsible Lighting®



Fixture Type:
Catalog Number:
Project:
Location:



## PRODUCT DESCRIPTION

Line voltage shallow remodel housing.

#### **FEATURES**

- Cutout: 47/16"
- 3" clearance on all sides when insulation is present
- · Thermal protector (included) protects against over-lamping
- Certified airtight per ASTM E283, when used with RGK gasket kit
- · Rated for branch and chain wiring
- UL and CUL Listed
- · J-Box and transformer accessible through ceiling
- Suitable for use in 2" X 6" joist installations

# **SPECIFICATIONS**

**Construction:** Housing is 20 gauge steel, painted white. Frame, junction box and hanger bars are heavy gauge galvanized steel.

**J-Box:** Seven knockouts and four Non-metallic sheathed cable style wiring connectors provided for ease of installation. Rated for branch and chain wiring.

**Mounting:** Clips allow easy removal of housing. Accommodates surface thickness of up to 3/4".

Rating: Non-IC, Airtight Ready

Standards: UL & CUL Listed. Suitable for damp locations.

## **ORDER NUMBER**

# R-401S-R-A

## **COMPATIBLE TRIMS**

Model	Description	Finish – (where there is a slash (/) the letters correspond as: interior finish/exterior finish)
R-421	Round Open Reflector Trim	Brushed Nickel ( <b>BN</b> ), Specular Clear/White ( <b>CL/WT</b> )
R-420	Round Step Baffle Trim	Brushed Nickel (BN), Copper Bronze (CB), and White (WT/WT)
R-432	Gimbal Ring 20° Adjustment From Vertical	Brushed Nickel ( <b>BN</b> ), Copper Bronze ( <b>CB</b> ), and White ( <b>WT</b> )
R-422	Shower Light with Glass Lens	White (WT)

See individual trim spec sheets for complete information.

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585