# **NLR-404**

# 4" Low Voltage Remodel Housing

Source: 20W-75W 12V MR16

### PRODUCT DESCRIPTION

Remodel four inch housing for installation into existing sheet rock ceilings where access is only available from below the ceiling. For use in non-insulated ceilings, where insulation can be kept 3" from fixtures. Rated for use with a low voltage MR16 lamp.

### CONSTRUCTION

### **Housing**

0.050 white baked enamel one-piece drawn aluminum housing adjusts to a ceiling thickness from 5/8" to 1-3/8". Housing terminates at a 1/4" ceiling flange for even positioning of housing angle within the ceiling. Structural arm consists of 0.050 steel and connects to housing with j-box and ballast. Integral springs brackets provided.

### Clearance

Non-IC housings require a minimum clearance of 3" from thermal insulation and 1/2" from adjacent building components.

### **Air Flow Restriction**

Air tight (AT) housings have factory installed gaskets to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

### Socket

Low voltage bi-pin socket with heat shield.

### Mounting

Four high tension tempered steel springs secure remodel housing to ceiling. (Hole cutout template provided for convenience).

### Junction Box

Prewired 15 cubic inch 0.060" thick galvanized steel, with six 1/2" knockouts, four Romex® pryouts, and snap on cover. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

### **Lamp**

20W-75W 12V MR16 (ordered separately)

### **TRANSFORMER**

### **Magnetic**

Thermally protected, single tap input voltage available in 120V 60Hz or 277V 60Hz. Class H, available in 50 Watts or 75 Watts maximum.

### Electronic

Thermally protected, single tap input voltage available in 120V 60Hz or 277V 50/60Hz with short circuit protection. Available in 50 Watts or 75 Watts maximum.

Operating Ambient Temperature: 122°F (50°C) Max.

## Power Factor:

### **DIMMING**

Use magnetic low voltage dimming control with magnetic transformer or electronic low voltage dimming control with electronic transformer.

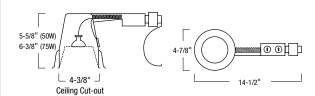
### **Optional Accessories**

NRA-36: Replacement socket with heat shield

# **ENORA**LIGHTING.

# Type Project Catalog No. Lamp/Wattage

### **DIMENSIONS**



Cut-out: 4-3/8" ID: 4" Housing Length: 14-1/2" Housing Width: 4-7/8"

Housing Height: 5-5/8" (50W) 6-3/8" (75W)

### **Labels and Listings**

cULus Listed for Damp Location w/ Feed Through cULus Wet Listed (Only with designated trims) Meets or exceeds ASTM-283 Air-Tight Requirements (Air-Tight Housings only) Washington State Approved (Air-Tight Housings only)





# Housings

NLR-404QAT/20: 4" Air-Tight Low Voltage Housing, 120V/12V Magnetic Transformer, Rated	for 20W
NLR-404QAT/37: 4" Air-Tight Low Voltage Housing, 120V/12V Magnetic Transformer, Rated	for 37W
NI R-4040AT: 4" Air-Tight Low Voltage Housing, 120V/12V Magnetic Transformer, Rated for	50W

NLR-404/50/277V: 4" Air-Tight Low Voltage Housing, 2	277V/12V Magnetic Transformer, Rated for 50W
NLR-404AT/1EL: 4" Air-Tight Low Voltage Housing 120	0V/12V Electronic Transformer Rated for 50W

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NLR-404AT/2EL:	4" Air-Tight Lo	ow Voltage Hous	sing, 277V/12V	Electronic <sup>-</sup>	Transformer,	Rated for	50W

	NLR-404/75: 4" Low Voltage Housing, 120V/12V Magnetic Transformer, Rated for 75W
	NLR-404/75/277: 4" Low Voltage Housing, 277V/12V Magnetic Transformer, Rated for 75W
	NLR-404/75/1EL: 4" Low Voltage Housing, 120V/12V Electronic Transformer, Rated for 75W
٧	NLR-404/75/2EL: 4" Low Voltage Housing, 277V/12V Electronic Transformer, Rated for 75W