# DESCRIPTION

The H1499RTAT is a small aperture Non-IC AIR-TITE™ remodel housing for providing accent and task lighting. The H1499RTAT is designed for use in non-insulated existing ceilings. Non-IC Housing is AIR-TITE™ but insulation must be kept 3 inches away from all sides of housing. For installation from below the ceiling.

Catalog #	Type
Project	
Comments	
Prepared by	Date

# SPECIFICATION FEATURES

# Housing

Formed of CRS with powder coat finish.

# Remodel Clips

Four remodel clips secure housing and accommodates 1/2" and 5/8" ceiling materials.

# Junction Box

- Seven 1/2" trade size conduit knockouts with true pry-out slots.
- Four pryouts with integral strain relief for non-metallic sheathed cable

# "Quick Connect" Connectors

5-1/2 inch

(140 mm)

Three quick connect wiring connectors included.

4-1/4 inch

(108 mm)

#### Socket

GU 5.3 socket with reflector for bi-pin 12V MR16 lamps.

#### Transformer

Integral 120V magnetic transformer steps line voltage down to lamp operating voltage.

# Support Spring

Support spring helps support weight of junction box and transformer. Automatically adjusts for different ceiling materials.

#### Thermal Protector

Ceiling opening to match

template supplied

Thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

# Labels

- UL/cUL Listed 1598 Luminaire
- UL/cUL Damp Location Listed
- UL/cUL Listed for Wet Location, covered ceiling with select trims
- Certified Under ASTM-E283 for air tight construction



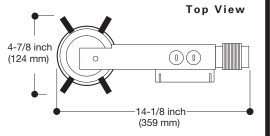
# **H1499RTAT**

4" Non-Insulated
Ceiling
AIR-TITE™
Low Voltage
Recessed Remodel
Housing

4" TRIMS

FOR USE IN
NONINSULATED
CEILINGS
OR
INSULATED CEILINGS
BUT INSULATION
MUST BE KEPT 3"
FROM ALL SIDES OF

FOR USE IN EXISTING CEILINGS





airse



#### ORDERING INFORMATION

#### SAMPLE NUMBER: H1499RTAT-1421W

Order housing and trims separately.

Housing

Reflector Cone - 35° Tilt

1421W=White Reflector with White

1421C=Specular Clear Reflector with White Trim Ring

1421H=Haze Reflector with White Trim Ring

1421CG=Champagne Gold Reflector with

1421RG=Residential Gold Reflector with

White Trim Ring 1421MB=Specular Black Reflector with

1 7/8" Open with Baffle - 35° Tilt

1419P=Black Baffle, White Trim Ring

1419AC=Black Baffle, Antique Copper

1419W=White Baffle, White Trim Ring

Trim Ring 1421TBZ=Black Baffle, Tuscan Bronze

1493P=Black Baffle, White Trim Ring

1493AC=Black Baffle, Antique Copper

Trim Ring 1493BC=Black Baffle, Black Chrome

1493PB=Black Baffle, Polished Brass

Trim Ring 1493W=White Baffle, White Trim Ring

1493SN=Black Baffle, Satin Nickel

1493TBZ=Black Baffle, Tuscan Bronze

1419SN=Black Baffle, Satin Nickel

1421AC=Antique Copper Reflector,

Antique Copper Trim Ring

50W 12V MR16

Trim Ring

H1499RTAT= 4" Non-Insulated Ceiling Low Voltage Small Aperture AIR-TITE Remodel Housing





1421

White Trim Ring 1421SN=Satin Nickel Reflector with Satin Nickel Trim Ring 1421TBZ=Tuscan Bronze Reflector with

Tuscan Bronze Trim Ring OD: 5-1/16" (129mm)

50W 12V MR16

Trim Ring

Trim Ring OD: 5-1/16" (129mm)

50W 12V MR16

Trim Ring

Trim Ring

Trim Ring

Coilex® Baffle - 35° Tilt

White Trim Ring

#### **BAFFLES**



1419

1493

1453

OD: 5-1/16" (129mm) Metal Baffle - 35° Tilt

50W 12V MR16 1453AC=Antique Copper Baffle, Antique Copper Trim Ring 1453SN=Satin Nickel Baffle, Satin Nickel Trim Ring

1453TBZ=Tuscan Bronze Baffle, Tuscan Bronze Trim Ring OD: 5-1/16" (129mm)

# **ADJUSTABLES**



1420

1498

1495



Slot Aperture - 35° Tilt

(Slot - 1 3/8" X 2 1/8") 50W 12V MR16 1420P=White 1420AC=Antique Copper 1420SN=Satin Nickel

1420TBZ=Tuscan Bronze OD: 5-1/16" (129mm)

Eveball - 30° Tilt 50W 12V MR16

1498P=White Eyeball, Black Baffle 1498AC=Antique Copper Eyeball, Black Baffle

1498PB=Polished Brass Eyeball, Black Baffle 1498W=White Eyeball, White Baffle

1498BC=Black Chrome Eyeball, Black Baffle

1498SN=Satin Nickel Eyeball, Black Baffle 1498TBZ=Tuscan Bronze Eyeball,

Black Baffle OD: 5-1/16" (129mm)

Gimbal Adjustable - 30° Tilt 50W 12V MR16 1495P=Satin White 1495AC=Antique Copper

1495SN=Satin Nickel **1495TBZ**=Tuscan Bronze OD: 5-1/16" (129mm)

Retractable Elbow Super Adjustable - 60° Tilt

50W 12V MR16 1496P=White Eveball and Trim Ring 1496AC=Antique Copper Eyeball and

Trim Ring 1496SN=Satin Nickel Eyeball and Trim Ring 1496TBZ=Tuscan Bronze Eyeball and

Trim Ring OD: 5-1/16" (129mm)

Trims



1497

Adjustable Mirror Trim - 90° Tilt 50W 12V MR16 1497P=White OD: 5-1/16" (129mm)

1945

Metropolitan Ice Light 50W 12V MR16 1945=Clear Frosted 1945BLUE=Blue Frosted OD: 5-5/16" (135mm)



Metropolitan Deco 50W 12V MR16 1946PB=Polished Brass Accent with

Green Tint Translucent Rings 1946BC=Black Chrome Accent with **Green Tint Translucent Rings** OD: 5-5/8" (143mm)

# SHOWER LIGHT



1951SNS=Shower Light, Satin Nickel

Regressed Lens Shower Light 50W 12V MR16

1951P=Shower Light, White Trim Ring, Specular Reflector 1951ACS=Shower Light, Antique Copper Trim Ring, Specular Reflector

Trim Ring, Specular Reflector

1951TBZS=Shower Light, Tuscan Bronze Trim Ring, Specular Reflector OD: 5-1/16" (129mm)

### Accessories

### **Mounting Accessories**

### Filters and Lenses

The following filters and lenses can be substituted for the cover glass supplied for use with MR16 lamps.

# **Color Filters**

L112=Red Gel Filter
L114=Ultraviolet Dichroic Filter L120=Red Dichroic Filter

L121=Amber Dichroic Filter

L122=Yellow Dichroic Filter L123=Green Dichroic Filter

L124=Daylight Blue Dichroic Filter

L125=Blue Dichroic Filter

L127=Cosmetic (2700°K) Dichroic Filter L121=Yellow Gel Filter

L121=Amber Gel Filter

# **Optical Lenses**

L100N=Diffuse Sand Blasted Lens. Provides an even beam spread from MR16 lamps-especially useful in wall washing.

L111=Soft Focus Lens. Smoothes irregular beam pattern while maintaining high controlled illumination levels and beam angles

L113=Prismatic Spread Lens. Provides a symmetrical broadening of MR16 lamp beams. L115=Fans the MR16 beam to produce a wide rectangular illumination pattern.

Note: Specifications and Dimensions subject to change without notice

