

### Description

The E4ICATSB is an IC Air-Tite<sup>™</sup> housing optimized and listed for EISA compliant tungsten-halogen lamps, CFL and LED lamps as well as incandescent. Housing features an adjustable socket bracket, and is suitable for residential or commercial applications. Installation in insulated ceilings\* and non-insulated ceilings with Air-Tite code compliant construction. May be retrofit with compatible Halo LED lighting systems.

Catalog #	Type
Project	
Comments	Date
Prepared by	

### **Specification Features**

### Housing

- Outer Housing Aluminum construction
- Inner Housing Double wall aluminum construction helps dissipate heat.
- The inner housing can be removed from the plaster frame to provide access to the junction box.
- For insulated ceilings in direct contact with insulation.\* (May also be installed in non-insulated ceilings.)

### **Plaster Frame**

- Plaster frame includes locking screw for hanger bars and cutouts for crimping hanger bars in position.
- Air-Tite gasket is pre-installed.

### **Junction Box**

- Positioned to accommodate straight conduit runs
- Seven conduit knockouts are uniform 1/2" size with true pry-out slots
- Compact galvanized steel junction box with xxin³ internal volume
- Listed for (10) #12 AWG 90°C splice conductors
- (7) ½" conduit pry-outs positioned to allow straight conduit runs
- (3) Slide-N-Side™ non-metallic (NM) wire traps allows wiring outside the box

### Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable

- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections
- Three quick connect wire connectors included

### Includes:

### All Nail!™

- Integral precisely positioned nail for engineered and natural framing
- Mini-foot leveling flange
- Integral T-Grid Clip, no accessory clips required

## Quick Connect™

- (3) Push wire nuts included, for speed & reliability
- Clear caps for wire connection visibility

### Air-Tite™ code compliant

ASTM E283 compliant

### Socket

 Adjustable position bracket with porcelain socket and nickel plated brass screw shell provides flexibility in lamp positioning.

### **Thermal Protector**

 Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

### **Trims**

 Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types

### Compliance

- cULus Listed 1598 Luminaire
- cULus Damp Location Listed
- cULus Listed for Wet Location, covered ceiling, with select trims
- cULus listed for direct contact with insulation and combustible material\*
- RoHS Compliant
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential

\*Not to be used in direct contact with spray foam insulation (consult NEMA LSD57-2013)









# **E4ICATSB**

4" Insulated Ceiling AIR-TITE Recessed Housing with Adjustable Socket Bracket

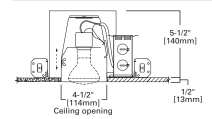
4" Trims

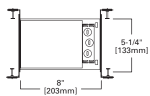
FOR USE IN INSULATED CEILINGS

FOR DIRECT CONTACT WITH INSULATION\*

AIR-TITE HOUSING RESTRICTS AIRFLOW BETWEEN CONDITIONED AND UNCONDITIONED AREAS

### **Dimensions**





### **Special Features**

All-Nail!™ bar hangers Quick Connect™ push wire nuts Air-Tite™ code compliant Slide-N-Side™ junction box



### Ordering Information

Sample Number: E4ICATSB 4003SC

Order housing, trim and lamp (by others) separately for a complete luminaire.

E4ICATSB = 4"insulated ceiling AIR-TITE housing with adjustable socket bracket

### **Trims**

### Reflectors

999 Reflector Cone OD: 5-1/16" [129mm]

999P=Specular Clear, White Trim Ring 999RG=Residential Gold, White Trim Ring 999W=White Reflector, White Trim Ring 999H=Haze Reflector, White Trim Ring 999MB=Specular Black Reflector, White Trim Ring

999SN=Satin Nickel Reflector with Satin Nickel Trim Ring

999TBZ=Tuscan Bronze Reflector with Tuscan Bronze Trim Ring

4003 Reflector Cone OD: 4-3/4" [120mm]

4003SC=Specular Clear Reflector, White Trim Ring

### **Baffles**



953 Metal Baffle OD: 5-1/16" [129mm]

953P=Black Baffle with White Trim Ring 953W=White Baffle with White Trim Ring 953SN=Satin Nickel Baffle with Satin Nickel

Trim Ring 953TBZ=Tuscan Bronze Baffle with Tuscan Bronze Trim Ring



OD: 5-1/16" [129mm]

993P=Black Baffle with White Trim Ring 993W=White Baffle with White Trim Ring 993SN=Black Baffle with Satin Nickel Trim Ring

993TBZ=Black baffle with Tuscan **Bronze Trim Ring** 

# 4001 Step Baffle

OD: 4-3/4" [120mm]
4001BB=Black Plastic Baffle, White Trim Ring 4001WB=White Plastic Baffle, White Trim Ring

# 4010 Metal Baffle

OD: 5" [127mm] 4010BB=Black Metal Baffle, White Trim Ring 4010WB=White Metal Baffle, White Trim Ring

### **Adjustable**



996 Eyeball 15° Tilt OD: 5-1/16" [129mm] 996P=White Eyeball 996SN=Satin Nickel Eyeball 996TBZ=Tuscan Bronze Eyeball

998 Eyeball 30° Tilt OD: 5-1/16" [129mm] 998P=White Eyeball

998SN=Satin Nickel Eyeball 998TBZ=Tuscan Bronze Eyeball

4002 Eyeball OD: 4-3/4" [120mm] 4002WH=White Eyeball

### **Lens / Wet Location Listed**

952 Cone Reflector

952PS=White Trim Ring, Dome Lens Shower Light

945 Metropolitan Ice Light OD: 5-5/16" [135mm] 945=Clear Frosted

945Blue=Blue Frosted

### 4055 Prismatic Glass Lens Shower Light

OD: 4-3/4" [120mm] 4055WH=Shower Light, White Trim Ring, Prismatic Flat Glass Lens

# **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 lampsespecially 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.



For use in Halo listed housings.

# Can also be used with the following LED Modules:

LT4 = 4" LED retrofit module

RL4 = 4" all-purpose retrofit LED retrofit module

RA4 = 4" adjustable gimbal all-purpose LED retrofit module

ML4 = 4" LED module (see ML4 spec sheets for trim options) SLD4 = 4" surface LED downlight

SMD4 = 4" surface mount LED downlight