

DESCRIPTION

All-Pro™ recessed housings are suitable for both commercial and residential applications. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The EI700ATNB is for installations where the housing will be in direct contact with insulation. Additionally, the EI700ATNB housing meets restricted air flow requirements.

APPLICATION

These housings are designed to save installation time. They are designed without a socket plate for use with socket supporting trims only. With these trims there is no need to spend time disconnecting the socket and removing the socket plate.

DESIGN FEATURES**A...Housing**

Aluminum construction for greater heat dissipation.

B...Plaster Frame

Housing adjusts in plaster frame 1 3/8" to accommodate different ceiling thicknesses.

C...Junction Box

U.L. listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four Romex pryoouts with integral strain relief also included. Quick-connect wiring connectors included.

D...Bar Hangers

Pre-installed, captive bar hangers allow housing to be positioned at any point within a

24" joist span. Score lines provided for easy field shortening for 12" joists.

Unique arrowhead design provides "nailess" installation. Bar hangers can be repositioned 90° without tools on plaster frame. Bar hangers can be locked in position with lock down screw and/or crimping tabs.

E...Socket

Porcelain socket with nickel plated brass screw shell, snaps into trim for consistent lamp positioning.

F...Thermal Protector

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

Labels

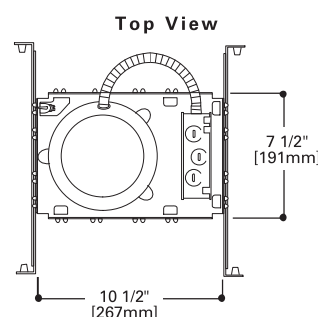
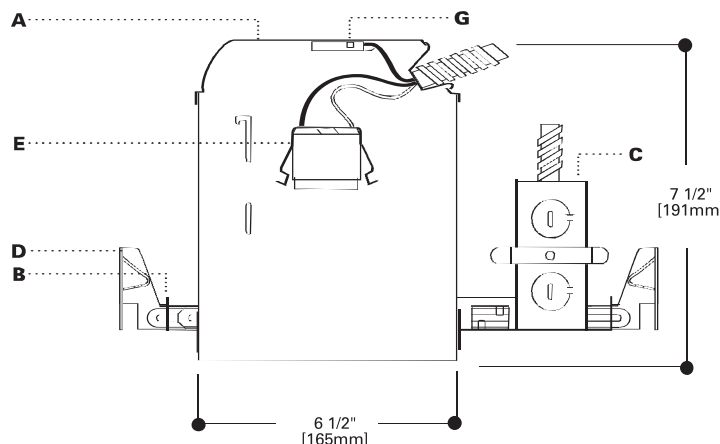
- UL Listed for Damp Location
- UL listed for Feed Through
- UL listed for Direct Contact with Insulation and combustible material
- CSA Certified
- Meets following requirements:
 - State of California Title 24
 - Washington State Energy Code
 - International Energy Conservation Code (IECC)
 - New York State Energy Conservation Construction Code (NY-ECCC)
 - Model Energy Code (MEC)
 - Certified Under ASTM-E283

**EI700ATNB**
**6" Insulated Ceiling
Recessed Housing
No Socket Bracket**

6" TRIMS

**FOR USE IN
INSULATED CEILINGS**
**FOR DIRECT CONTACT
WITH INSULATION**
**FOR USE WITH
SOCKET SUPPORTING
TRIMS**

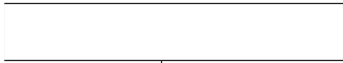
airLoft™
with all trims listed



Ordering information on reverse

TRIMS**ORDERING INFORMATION****SAMPLE NUMBER: EI700ATNBERT712**

Order housing, trim and accessories separately.

Housing

EI700ATNB= Insulated Ceiling AIR-TITE™
NO-Socket Bracket Housing

Trims**REFLECTORS****ERT712****White Cone Reflector****65W BR30, 90W BR40, 75W PAR30, 75W PAR30L, 40W A19, 75W R30**ERT712=White Reflector Cone,
High Gloss Appliance White
Makes the EI700NB Housing AIR-TITE

OD: 7 1/4" (184mm)

**ERT713****Black Metal Baffle****75W PAR30, 75W PAR30L, 75W R30, 65W BR30, 90W BR40, 40W A19**ERT713=Black Metal Baffle
High Gloss Appliance White Trim Ring
Makes the EI700NB Housing AIR-TITEERT713TS=Black Metal Baffle - Torsion Spring Construction
High Gloss Appliance White Trim Ring
Makes the EI700NB Housing AIR-TITE

OD: 7 1/4" (184mm))

**ERT713****White Metal Baffle****75W PAR30, 75W PAR30L, 75W R30, 65W BR30, 90W BR40 40W A19**ERT713WHT=White Metal Baffle
High Gloss Appliance White
Makes the EI700NB Housing AIR-TITEERT713WHTTS=White Metal Baffle - Torsion Spring Construction
High Gloss Appliance White
Makes the EI700NB Housing AIR-TITE

OD: 7 1/4" (184mm)

**ERT713L****Metal Baffle (Taller height for deeper BR40 lamp regression)****65W BR30, 75W BR40, 75W PAR30L**

ERT713L=Black Metal Baffle, High Gloss Appliance White Trim Ring

ERT713LTS=Black Metal Baffle, High Gloss Appliance White Trim Ring
Torsion Spring Design

OD: 7 1/4" (184mm)

**ERT705****Open****65W BR30, 75W PAR30L, 75W PAR30**

ERT705=High Gloss Appliance White Open Trim

OD: 7 1/4" (184mm)

**ADJUSTABLES****ERT704****Eyeball****75W R30, 75W PAR30L, 65W BR30**

ERT704=High Gloss Appliance White Eyeball

ERT704PB=Polished Brass Eyeball

OD: 8" (203mm)

**ERT711****Regressed Eyeball****75W R30, 65W BR30**

ERT711=High Gloss Appliance White Eyeball, Black Baffle

OD: 8" (203mm)

**ERT721****Showelight****40W A19**

ERT721=Albalite Lens Showerlight

High Gloss Appliance White Trim Ring

OD: 8" (203mm)

Note: Specifications and Dimensions subject to change without notice.Visit our web site at www.cooperlighting.comCustomer First Center 1121 Highway 74 South Peachtree City, GA 30269 770.486.4800 FAX 770 486.4801 ADV042447
Cooper Lighting 5925 McLaughlin Rd. Mississauga, Ontario, Canada L5R 1B8 905.507.4000 FAX 905.568.7049