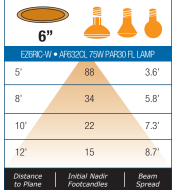
### 6" UNIVERSAL IC REMODEL HOUSING WITH LOOSE SOCKET AND QUICK **CONNECTORS**

### **LAMP WATTAGE:**

(1) Maximum **75W** R/PAR30, 60W A19, 65W BR30



BEAM DIA, MEASURED AT 50% OF NADIR F.C.

### **FEATURES:**

- . Thermally Protected remodel IC housing.
- · Dependable, favorable design and effortless installation.
- Unit slips through 6-1/2" ceiling opening.
- Four Preinstalled spring clips which secure the housing firmly into ceiling to accommodate different ceiling thickness from 1/2" to 1-3/8".
- Can be installed from below the ceiling.
- 7-1/4" height allows use in 2"x 8" joist construction.
- Wire through junction box.
- Preinstalled socket cap provides electrical contact protection against dust, paint and over spray.

### **AIR-SHUT**

- · Gasket to prevent air flow from heated or air conditioned spaces.
- Meets all national air flow requirements.

### **DESCRIPTION:**

Thermally protected, IC rated specification grade remodel recessed housing. For remodeling installations where housing will be in direct contact with insulation. For fast and easy installation in existing plaster or mechanical ceilings from 1/2" to 1-3/8" thick. Four remodel clips are easily retractable for fixture removal if necessary. Junction box is provided with eight 1/2" KOs and four Romex knockouts with strain relief. Accommodates up to 75W PAR30, lamps, 60W A19 lamps 65W BR30 lamp.

### **SPECIFICATION:**

- A. HOUSING Die-formed, all aluminum construction for maximum heat dissipation and rust protection.
- B. SOCKET Medium base screw shell porcelain socket that attaches directly to the AF series trims.
- C. INSTALLATION Four preinstalled spring clips which secure the housing firmly into ceiling to accommodate different ceiling thicknesses from 1/2" to 1-3/8".
- D. JUNCTION BOX UL and ETL listed for throughbranch circuit wiring, provided with eight 1/2" KOs and four Romex knockouts with strain relief.
- E. THERMAL PROTECTION Standard thermal protection device guards against improper installation, overlamping and misuse of insulation material.

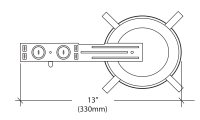
### **UL and C-UL listed** ETL and C-ETL listed

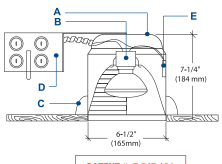
For Damp location For Feed-through wiring For Direct contact with insulation



**DESIGNED FOR 2" X 8" JOIST CONSTRUCTION** 

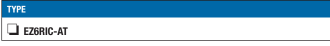






PATENT #: 7,547,121

ITEM SELECTOR: (Please check the box below)



### NO SOCKET BRACKET

# RECESSED DOWNLIGHTS





# **EZ6IC-AT**

# **TIME & ENERGY SAVER**

### **FEATURE:**

- IC /Non-IC air-shut fixture
- Thermally protected housing
- Junction box is offered with six 1/2", one 3/4" and four Romex K-Os with strain relief.
- 7 1/2" height allows use in 2"X 8" joist construction
- Bar hangers locking screws
- Bar hanger nails are installed on a 20° downward angle for better contact
- 90° pivoting mounting plate

- Socket is connected to the dome of the housing to prevent shipping damage and paint over-spray.
- 2 Socket clips to trim quickly and easily to ensure fast and consistent lamp positioning and prevent lightleakage.
- With connectors included.
  No wire-nuts needed.





# NO SOCKET BRACKET

# RECESSED DOWNLIGHTS

DESIGNED FOR ALL AF-SERIES TRIMS AND B-SERIES ADJUSTABLE TRIMS



### **TIME & ENERGY SAVER**

# Socket is connected to the dome of the housing to prevent shipping damage and paint over-spray.

2 Socket clips to trim quickly and easily to ensure fast and consistent lamp positioning and prevent lightleakage.

With connectors included.
No wire-nuts needed.

# **EZ6RIC-AT**

### **FEATURE:**

- IC/Non-IC air-shut fixture
- Thermally protected housing
- Junction box is offered with six 1/2" and four Romex K-Os with strain relief.
- 7 1/2" height allows use in 2"X 8" joist construction
- Four preinstalled spring clips, which secure the housing firmly into ceiling

