### APPLICATIONS: AS IC

---

**B36PLRIC-E**

---

### 6" COMPACT FLUORESCENT SLOPE IC REMODEL HOUSING

2/12 to 6/12 Pitch (9° to 27°)

---

### DESCRIPTION:

Thermally protected, IC rated specification grade remodel compact fluorescent recessed housing. For remodeling installations where housing will be in direct contact with insulation. Designed for sloped ceiling applications where the ceiling pitch ranges from 2/12 to 6/12. Accommodates (1) 13W, 18W or 26W compact fluorescent lamp. 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.

### SPECIFICATION:

A. HOUSING - Die-formed, all aluminum construction for maximum heat dissipation and rust protection.

B. SOCKET - One vertically mounted plug-in socket. Unitized optics guarantees proper trim to housing installation. Tool-less installation adjusts from inside the housing.

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 - Provided with eight 1/2" KOs and four Romex knockouts with strain relief.

E. BALLAST - Thermally protected, current controlled ballast, will produce full light output, increase lamp life with no noise and flicker. Ballast supplied is manufactured by Advance.

ETL AND C-ETL LISTED for Damp location.

ETL LISTED for Feed Through wiring.

ETL LISTED for direct contact with insulation.

---

### FEATURES:

- Thermally Protected remodel compact fluorescent IC housing.
- Integral fluorescent ballast.
- Unit slips through 6-1/2" ceiling opening.
- Four Preinstalled spring clips which secure the housing firmly into ceiling to accommodate ceiling thickness from 1/2" to 1-3/8".
- Can be installed from below the ceiling.
- Adjustable socket bracket with a slope indicator provides consistent lamp alignment and setup.
- Wire through junction box.
- Dependable, favorable design and effortless installation.
- 7-1/4" height allows use in 2" x 8" joist construction.

---

### OPTION:

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

---

### ENERGY STAR QUALIFIED MODELS:

- B36PLRIC-E-1X13-S-120
- B36PLRIC-E-1X18-S-120
- B36PLRIC-E-1X26-S-120

---

### B36PLRIC-E - ITEM SELECTOR:

<table>
<thead>
<tr>
<th>WATTAGE*</th>
<th>BALLAST</th>
<th>DIMMING</th>
<th>VOLTAGE</th>
<th>AIR-SHUT</th>
<th>EMERGENCY OPTIONS</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>13W</td>
<td>E-AD</td>
<td>Adv-7</td>
<td>120</td>
<td>AT</td>
<td>EMG 750** (750 Lumens)</td>
<td>FUSE2</td>
</tr>
<tr>
<td>18W</td>
<td>E-AD</td>
<td>Adv-10</td>
<td>277</td>
<td>AT</td>
<td>EMG 1300** (1300 Lumens)</td>
<td>RF3</td>
</tr>
<tr>
<td>26W</td>
<td>E-AD</td>
<td>Lat-HF (FDB)</td>
<td>REB-DIM-120</td>
<td>AT</td>
<td>EMG-D-750** (750 Lumens)</td>
<td>ICE-1300** (1300 Lumens)</td>
</tr>
</tbody>
</table>

(1)=E-AD (Advance Electronic Ballast) (2)=Adv-10 and Lat-HF (FDB) are not available in B36PLRIC-E-1X13-S-120, B36PLRIC-E-1X18-S-120, B36PLRIC-E-1X26-S-120

---

**Title 24 Approved only if ordered with electronic ballast and Air-Shut.**

---

### OPTIONS:

- E-AD = Advance Electronic Ballast
- EMG = Emergency Battery Pack
- RIF = Radio Interference Filter
### 6” COMPACT FLUORESCENT SLOPE TRIMS

#### B391P-WH Stepped Baffle

<table>
<thead>
<tr>
<th>Baffle Finish</th>
<th>Trim/Ring</th>
<th>Housing</th>
<th>Max. Lamp W.</th>
</tr>
</thead>
<tbody>
<tr>
<td>W, P, SN, CP, BZ</td>
<td>WH, BK, SN, CP, CH, PB, BZ</td>
<td>B36PLIC-E</td>
<td>26W TTT</td>
</tr>
<tr>
<td>W, P, SN, CP, BZ</td>
<td>WH, BK, SN, CP, CH, PB, BZ</td>
<td>B36PLRIC-E</td>
<td>26W TTT</td>
</tr>
</tbody>
</table>

#### B397RG-WH PAR38/R40 Reflector

<table>
<thead>
<tr>
<th>Reflector Finish</th>
<th>Trim/Ring</th>
<th>Housing</th>
<th>Max. Lamp W.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL, RG, W, MB, BZ</td>
<td>WH, BK, SN, CP, CH, PB, BZ</td>
<td>B36PLIC-E</td>
<td>26W TTT</td>
</tr>
<tr>
<td>CL, RG, W, MB, BZ</td>
<td>WH, BK, SN, CP, CH, PB, BZ</td>
<td>B36PLRIC-E</td>
<td>26W TTT</td>
</tr>
</tbody>
</table>

#### B601CP/B601L Metal/Plastic Albalite Shower

<table>
<thead>
<tr>
<th>Trim/Ring</th>
<th>Housing</th>
<th>Max. Lamp W.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH, BK, SN, CP, CH, PB, BZ L (Plastic Trim Ring)</td>
<td>B36PLIC-E</td>
<td>26W TTT</td>
</tr>
<tr>
<td>WH, BK, SN, CP, CH, PB, BZ L (Plastic Trim Ring)</td>
<td>B36PLRIC-E</td>
<td>26W TTT</td>
</tr>
</tbody>
</table>

#### B605PB/B605L Metal/Plastic Fresnel Shower

<table>
<thead>
<tr>
<th>Trim/Ring</th>
<th>Housing</th>
<th>Max. Lamp W.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH, BK, SN, CP, CH, PB, BZ L (Plastic Trim Ring)</td>
<td>B36PLIC-E</td>
<td>26W TTT</td>
</tr>
<tr>
<td>WH, BK, SN, CP, CH, PB, BZ L (Plastic Trim Ring)</td>
<td>B36PLRIC-E</td>
<td>26W TTT</td>
</tr>
</tbody>
</table>