

# 5" SHALLOW CEILINGS

## HOUSINGS & TRIMS

For complete fixture, order housing with trim.

### Shallow IC and Non-IC Universal Housings

New Construction

Air-Tight IC and Non-IC



**P84-AT**

Ceiling opening: 5-1/4"  
Plaster frame: 7-7/8" x 10-3/4"  
Recessed depth: 5-1/4"  
Pryouts: 1/2" & 3/4"

**P84-AT**

- Notched mounting frame for easy alignment
- Can be installed in ceilings from 1/2" to 1-1/2" thick
- Nail grip bar hangers accommodate up to 24" on center ceiling joists
- Slotted interlocking bar hangers provide solid mounting on 24" centers
- Locking feature to secure housing
- Integral T-bar clamps
- Integral Romex clamps
- UL & CUL listed for damp locations & through wiring
- Rated for 8 #12 90° conductors (4 in/4 out)
- Trims are easy-in & push-lock into place
- Shallow profile (5-1/2") for 2x6 construction
- Adjustable lamp position
- Meets Washington State Energy Code requirements

Shallow Remodel IC and Non-IC



**P184-TG**

Ceiling opening: 5-1/8"  
Recessed depth: 5-1/2"  
Pryouts: 1/2"

**P184-TG**

- Locking clips (furnished) permit quick mounting in ceiling
- Can be installed in ceilings from 1/2" to 1" thick.
- UL & CUL listed for damp locations
- Rated for 4 #12 90° conductors (2 in/2 out).
- Rated for 60° supply wires in end-of-run applications.
- Trims are easy-in & push-lock into place
- Shallow profile (5-1/2") for 2x6 construction

### IC/Non-IC Trims

For insulated and non-insulated ceilings. 6-1/8" outside diameter. IC/Non-IC applications.



**SHALLOW BAFFLE**

**P8375-28** White  
**P8375-31** Black  
65w BR-30, 50w PAR-30



**OPEN**

**P8368-28** White  
65w BR-30, 50w PAR-30



**ALZAK®**

**P8368-21A** Clear Alzak®  
65w BR-30, 50w PAR-30



**ALZAK®**

**P8368-22A** Gold Alzak®  
65w BR-30, 50w PAR-30



**EYEBALL**

**P8176-28** White  
6-3/8"  
75w PAR-30 Short Neck



**DROP OPAL SHOWER**

**P8109-28** White  
Wet location listed  
Metal flange  
30w R-20



**OPEN SHOWER TRIM**

**P8367-WL28** White  
Wet location listed  
50w PAR 30\*



(Image: Kolter Holmes)