

6" COMPACT FLUORESCENT

HOUSINGS & TRIMS - 13W, 18W

For complete fixture, order housing with trim.



- P83-ICAT**
Ceiling opening: 6-7/8"
Plaster frame: 7-7/8" x 10-3/4"
Recessed depth: 7-1/2"
Pryouts: 1/2" & 3/4"

P83-ICAT

 - 120V NPF electronic ballast
 - One 13w 4-pin quad or triple CFL vertically mounted
 - Meets California T-24 requirements
 - Not rated for through branch, but can be "daisy-chained"
 - Nail bar hangers span 24" T-bar spacing
 - Can be installed in ceilings from 1/2" to 2-1/2" thick
 - Meets ASTM E283 and WSEC for air-tight requirements
- P83-AT**
Ceiling opening: 6-7/8"
Plaster frame: 7-7/8" x 10-3/4"
Recessed depth: 7-1/2"
Pryouts: 1/2" & 3/4"

P83-AT

 - 120-277V HPF electronic ballast
 - FCC rated Class A ballast
 - One 13w 4-pin quad or triple CFL vertically mounted
 - Accessory Ceiling Gasket
 - Integral Romex clamp
 - Spans 24" T-bar spacing
 - Rated for 8 #12 90° conductors (4 in/4 out)
 - Can be installed in ceilings from 1/2" to 2-1/2" thick
 - Meets ASTM E283 and WSEC for air-tight requirements
- P88-ICAT**
Ceiling opening: 6-7/8"
Plaster frame: 7-7/8" x 10-3/4"
Recessed depth: 7-1/2"
Pryouts: 1/2" & 3/4"

P88-ICAT

 - 120V NPF electronic ballast
 - Not rated for through branch, but can be "daisy-chained"
 - One 18w 4-pin quad or triple CFL vertically mounted
 - Meets California T-24 requirements
 - Spans 24" T-bar spacing
 - Can be installed in ceilings from 1/2" to 2-1/2" thick
 - Meets ASTM E283 and WSEC for air-tight requirements

Catalog No: P83-ICAT, P83-AT
Wattage: 13w
Lamp Base: G24q-1 or GX24q-1, 4-pin
Lamp Type: Triple or Quad

| TRIM NO. | LAMP* | MAXIMUM LENGTH OF LAMP |
|-----------------------------------|---|------------------------|
| P8007, P8009 | GE F13TBX, Sylvania CF13DT, Philips PLT18, Sylvania CF18DT | 4.8" |
| P8025 | GE F18TBX, GE F13TBX, Philips PLC13, Sylvania CF13DD, Sylvania CF13DT | 5.3" |
| P8052, P8053, P8054 | Sylvania CF13DD, Sylvania CF13DT | 5.5" |
| P8008, P8060, P8062 | GE F13DBX, GEI3TBX, Sylvania CF13DT | 4.8" |
| P8066, P8068, P8072, P8075 | GE F18DBX, GE F13TBX, Philips PLC13, Sylvania CF13DD, Sylvania CF13DT | 5.5" |
| P8096 | GEF18DBX, GE F13TBX, Philips PLC13, Sylvania CF13DD, Sylvania CF13DT | 5.9" |

Catalog No: P88-ICAT
Wattage: 18w
Lamp Base: GX24q-2, 4-pin
Lamp Type: Triple or Quad

| TRIM NO. | LAMP* | MAXIMUM LENGTH OF LAMP |
|-----------------------------------|---|------------------------|
| P8007, P8009 | Philips PLT18, Sylvania CF18DT | 4.8" |
| P8025 | GE F18TBX, Philips PLT18, Sylvania CF18DT | 5.3" |
| P8052, P8053, P8054 | GE F18TBX, Philips PLT18, Sylvania CF18DT | 5.5" |
| P8008, P8060, P8062 | GE F18TBX, Philips PLT18, Sylvania CF18DT | 4.8" |
| P8066, P8068, P8072, P8075 | GE F18TBX, Philips PLT18, Sylvania CF18DT | 5.5" |
| P8096 | GEF18DBX, GE F18TBX, Philips PLC18, Philips PLT18, Sylvania CF18DD, Sylvania CF18DT | 5.9" |

* Partial lamp list of maximum wattages and lengths. Consult lamp manufacturers for available lamps.

6" COMPACT FLUORESCENT

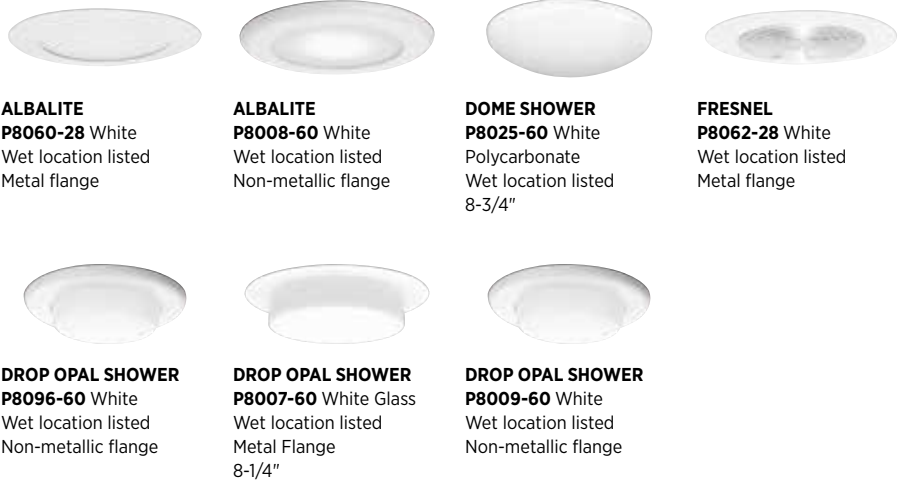
IC TRIMS



7-3/4" outside diameter, except where indicated. IC trims may be used as non-IC trims with same wattages. Trims are for use with compact fluorescent recessed fixtures listed in chart at left.

US Patent # 9758959, 9857766, 6004011

IC TRIMS: WET LOCATION LISTED



7-3/4" outside diameter, except as noted. IC trims may be used as non-IC trims with same wattages. Trims are for use with compact fluorescent recessed fixtures listed in chart at left.

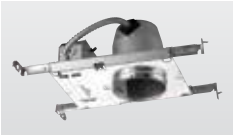
US Patent # 9758959, 9857766, 6004011

4" COMPACT FLUORESCENT

HOUSING

For complete fixture, order housing with trim.

AT/IC 18w & 13w
New Construction



P830-18ICAT
P830-13ICAT
Ceiling opening: 4-1/2"
Plaster frame: 9-3/4" x 7-1/2"
Recessed depth: 5-1/2"

- P830-18ICAT**
P830-13ICAT
- 120V NPF electronic ballast
 - One 13w or 18w GX24q triple CFL vertically mounted
 - Exclusive slide mounting bars permit quick and solid mounting in ceilings
 - Nail hanger spans 24" T-bar spacing
 - UL and CUL listed for damp locations
 - Meets WSEC for air-tight requirements

TRIMS

5" outside diameter

