

Compact Fluorescent

6" FireBox[®] 2-Hour Fire Resistant, Air-Tight Non-IC

Recesse	d
---------	---

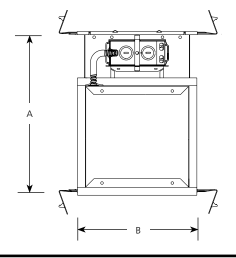
		Type			
	-FB				
P62					

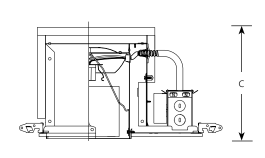
Catalog No. Lamping A B C

P62-FB

(1) 26w or 32w Triple Tube/Spiral (max depending on trim type)

13-1/4 9-9/16 9
Ceiling Opening = 6-7/8
Maximum Ceiling Thickness = 2"
Weight: 12.5 lbs.





Specifications:

Electrical

- 120-277V high power factor electronic ballast with end of life protection
- Universal heavy gauge junction box with snap-out sides
- Grounding pigtail
- 1/2" & 3/4" pryouts for rigid or BX fittings
- Rated for 8 #12 90-degree conductors (4 in, 4 out)
- Thermal protection

Construction

- One injection molded socket for 26w or 32w (GX24q-3) 4-pin triple tube/spiral compact flourescent lamp
- Notched housing for chalkline or laser alignment
- 6 pieces of UL Classified fire resistant gypsum board attached to recessed housing
- Fiberglass gasket on bottom of frame to minimize heat transfer into ceiling cavity
- Housing adjusts for 1/2" to 2" thick ceilings

Bar Hangers

- Integral nailers for wood joist construction
- Integral T-bar mounting clamps
- Securely span 24" T-bar spacing
- Integral set-screw lock to secure housing
- Captive and factory installed
- Shipped with four clips for installation to furring channels
- Galvanized steel

Labeling

- Non-IC rated
- UL-CUL Listed for damp locations
- Complies with Washington State Energy (WSEC) requirements for Air-Tight
- UL Classified to maintain fire ratings of 1 hour or less for all P200 and P500 series fire rated roof/ceiling assemblies
- UL Classified to maintain fire ratings of 2 hours or less for all D200, G200, L200, D500, G500, and L500 series fire rated floor/ceiling assemblies

Lamp/Trim

Socket mounts securely to re-flector for consistent lamp positioning



Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607

www.progresslighting.com

Patent Nos. 6357891, 6254527