

Compact Fluorescent Housings

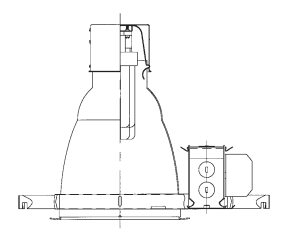
6" Triple Tube CF Single Lamp Vertical Non-IC

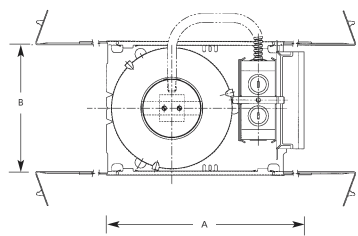
Recessed

Type ______ P632-EB □

Dimensions (Inches)

Catalog No.	Lamping	Α	В	
P632-EB	26w, 32w or 42w Triple Tube CF	10	7-3/8	
		Ceilin	a Openina 6-7/8	





• Trim must be ordered separately; P6715 trim shown above.

Specifications:

Wiring

- Universal junction box with snap-out sides
- Grounding pigtail
- Knockout free Romex clamps
- 1/2" & 3/4" knockouts for rigid or BX fittings
- Electronic HPF 120-277volt ballast
- 50-60Hz

Construction

- Single lamp vertical 26, 32 or 42w Triple tube GX24q-3/4 compact fluorescent
- Notched housing for chalkline or laser alignment
- Full wrap-around mounting frame
- Removable K.O. for remodel use (P8607-01 plaster frame clips also required)
- Galvanized steel construction

Bar Hangers

- Integral nailers for wood joist construction
- Integral T-bar mounting clamps
- Span 24" T-bar spacing

- · Lock to secure housing
- Captive
- 90-degree mounting for tight spaces

Labeling

- UL-CUL listed for damp location and through branch wiring
- · Non-IC rated
- approved for use in New york City per calendar #42270

Lamp/Trim

 Trim retention accomplished by three tension springs located in aperture of housing

			LIHE	IVIII I.	
		Current	Input	Start	
Lamp Wattage	Voltage	<u>Amps</u>	Watts	<u>Temp</u>	
26w Triple Tube	120	0.25	28	0°	
26w Triple Tube	277	0.11	28	0°	
32w Triple Tube	120	0.32	36	0°	
32w Triple Tube	277	0.14	36	0°	
42w Triple Tube	120	0.42	48	0°	
42w Triple Tube	277	0.18	48	0°	
T	400/				
Total Hamonic Distrotion	<10%				
Lamp Current Crest Factor	<1.5				
Power Factor	>.98				
End of Lamp Life Curcuit Shu					

Progress Lighting
Post Office Box 5704
Spartanburg, South Carolina
29304-5704