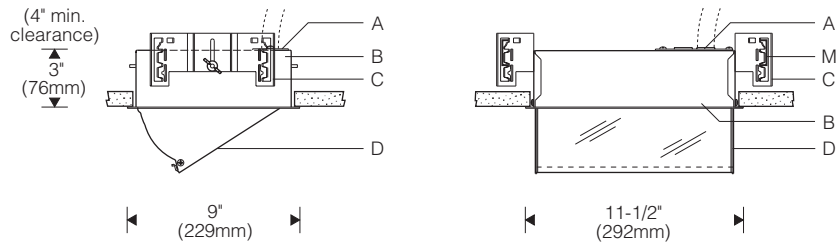
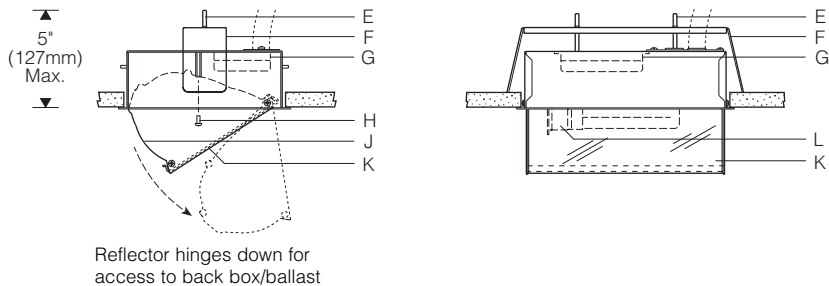


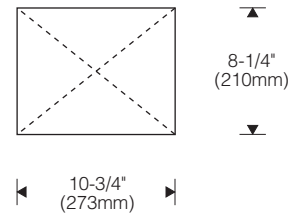
L Mount: Accessible Ceiling 1:10 Scale



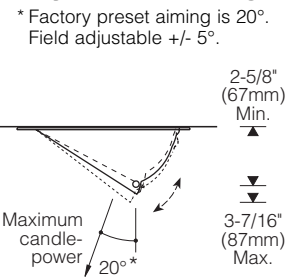
T Mount: Non-Accessible Ceiling



Ceiling Cutout



Adjustable Aiming



Specifications

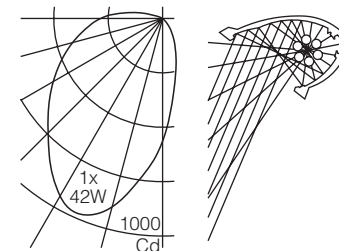
- | | | | |
|--|--|---|---|
| A Splice access plate with (2) KO's (connector and conduit by others) | C Universal mounting brackets (accessible ceiling only) | F Wing mounting bracket (non-accessible ceiling) | K Captive snap-on acrylic prismatic UV filter lens |
| B Formed aluminum back box with 1/2" flange trim | D Contoured aluminum end plates with specular interior face | G Integral electronic ballast | L Twist and lock lampholder |
| | E Wing cinching screws | H Reflector aiming screws | M EMT, lathing, C channel, bar hangers (by others) |
| | | J Specular extruded aluminum reflector | |

Features

- Unequaled lighting for 8'-12' high walls - adjustable aiming
- Unique semi-recessed design - evenly lights entire wall, conceals reflector aperture from normal view
- Hex tube fluorescent for low-energy, great color, long life
- Snap-on, hinged lens - toolless relamping, UV filtering
- Shallow recessed depth - fits under ducts at core walls

Performance

Two parabolic reflector sections drive light to the bottom of the wall. An elliptical section shields the lamp from normal viewing angles and redirects its light to a parabola. Glare is minimized and asymmetry of the beam is maximized resulting in high beam efficiency and superior surface uniformity.



For complete photometrics, see www.elliptipar.com.

Finish:

Semi-gloss white housing, trim, end plates and back box. Snap-on acrylic lens with micro-prismatic pattern. Opaque white edges prevent piping of light.

Painted surfaces - 6 stage pretreatment and electrostatically applied thermoset powder coat for stable, long lasting and corrosion resistant finish.

Reflector, internal end plates - extruded high purity aluminum with clear anodized specular finish. All luminaire hardware - stainless steel. Mounting brackets - cold rolled steel with corrosion resistance finish.

Mounting:

L mount - universal mounting brackets for accessible ceiling accept 1/2" EMT, 1-1/2" lathing, C channel or bar hangers (by others). Brackets (two provided) attach to front and back or sides of back box. Wing nuts allow for vertical adjustment.

T mount - installs from below non-accessible ceiling. Bracket wings spring outward in plenum and cinch down to ceiling with screws accessible from below. Suitable for ceilings up to 1-1/2" (38mm) thick.

Electrical:

Use 90°C wire for supply connections. Splice access plate on top of back box includes two 7/8" diameter conduit entries.

Twist and lock 4-pin lampholder for secure and easy relamping. Integral electronic HPF thermally protected class P ballast.

Optional electronic dimming ballast; compatible dimmer switch required (by others). Consult sales representative for compatibility and specifications.

Optional **remote** emergency battery - separate unswitched supply is required.

For complete ballast specifications, see Accessories Section.

Standard:

UL listed or CSA certified for damp locations (Style 204 hex-tube model with gasketed lens recommended for damp locations).



To form a Catalog Number

F | 2 | 1 | 1 | - | H | 1 | | | - | | | - | 0 | 2 | - | | | | |
 1 2 3 4 5 6 7 8


1 Source

F = Hex tube compact fluorescent

2 Style

211 = Large semi-recessed adjustable, **integral** ballast

3 Lamp

Lamp Code	Wattage	Lamp Number
Hex Tube Compact Fluorescent 		
H132	1 x 32W	CFTR32W/GX24q
H142	1 x 42W	CFTR32W/GX24q

For complete lamp and ballast information, see Accessories Section. Standard hex tube lamp color is 3000K/80+ CRI.

4 Mounting

L = Universal mounting brackets for accessible ceiling (1/2" EMT, 1-1/2" lathing, C channel or hanger bars by others)
 T = Wing mounting bracket for non-accessible ceiling

5 Finish

02 = Semi-gloss white

6 Voltage/Ballast

<i>Electronic</i>	<i>Dimming*</i>
1 = 120V	T = 120V
2 = 277V	V = 277V
3 = 347V (Canada)	

* Dimming varies with ballast manufacturer and control type – see www.elliptipar.com for dimming specifications and limitations.

Project: _____

7 Option (See Accessories Section for specifications)

00 = No options
 0C = Modified to comply with Chicago plenum code
 0E = **Remote** emergency battery pack; maximum distance from battery pack to fixture is 5' (1.5m). For use with non-dimming ballasts only.
 XX = For modification not listed, include detailed description. Consult factory prior to specification.

Type: _____

Accessories

Order separately. See Accessories Section for specifications.

AFK000X _____ = Ballast fuse kit
 0 = U.S.
 J = Canada



8 Destination Requirement

0 = UL listed or CSA certified for U.S.
 J = UL listed or CSA certified for Canada

Example

F211 - H142 - T - 02 - 2 - 000

Large semi-recessed model for use with 42 watt hex tube compact fluorescent lamp. Wing bracket for use in non-accessible ceiling. Semi-gloss white. Integral 277V electronic ballast. UL listed or CSA certified for U.S.

