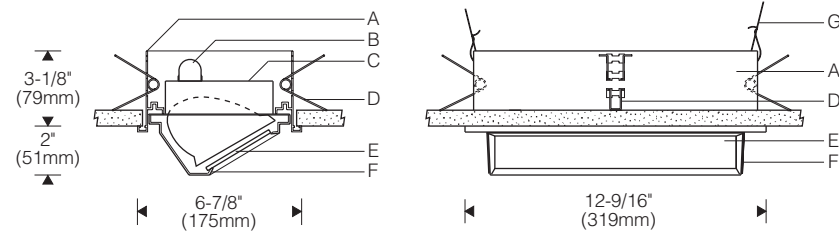
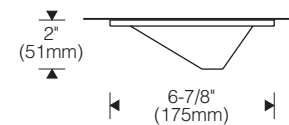




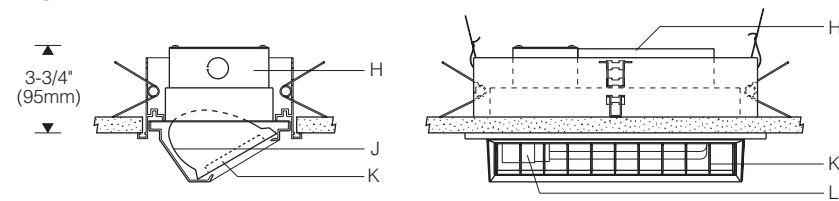
Style 201 1:8 Scale (Tungsten halogen, metal halide remote)



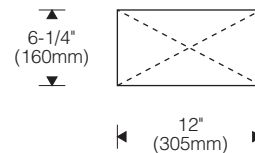
Profile (below ceiling)



Style 205 1:8 Scale (Quad tube fluorescent, metal halide integral)*



Ceiling Cutout



* Diagram shows Style 205 for quad tube fluorescent. Snap-in baffle provided for quad tube only. Style 205 for metal halide is provided with lens as shown in upper Style 201 diagram.

Specifications

- | | | | |
|--|--|---|--|
| A Extruded aluminum mounting/trim frame | D Spring clips (4 incl.) | G Supplemental wire supports (by others) | K Snap-in polycarbonate cross baffle (matte gray), 15° shielding (quad tube only) |
| B Conduit connector (Style 201) | E Micro-prismatic tempered glass lens (tungsten halogen and metal halide units) | H Integral ballast with splice compartment (Style 205) | L Twist and lock lampholder (quad tube) |
| C Aluminum back box | F Die-cast aluminum hood | J Specular extruded aluminum reflector | |

Features

- Low profile – minimal silhouette focuses attention on the luminous wall, not the luminaire
- Evenly lights entire wall – reflector aperture is shielded
- Shallow recessed depth – fits under ducts at core walls
- Durable construction – extruded reflector and trim frame; die-cast hood, aluminum back box



Finish:

Semi-gloss white hood and ceiling trim. Black back box. Painted surfaces – 6 stage pretreatment and electrostatically applied thermoset powder coat. Reflector – extruded high purity aluminum with clear anodized specular finish. All luminaire hardware – stainless steel.

Mounting:

Mounting/trim frame installs from below finished ceiling. Retrofits into existing non-accessible ceilings. Spring clips provided for rigid ceilings (drywall, plaster) up to 1-3/4" (44mm) thick. Supplemental support wires, bar hangers, etc. (by others) required for accessible ceilings. Where wire suspension is prohibited, order accessory universal mounting brackets for use with 1/2" EMT, 1-1/2" lathing or C channel (by others).

Standard:

UL listed or CSA certified for damp locations (TH and MH units with lens recommended for damp locations).

Minimum spacings for 200W/250W Style 201, all Style 205:

2' (0.6m) on center, 1' (0.3m) fixture center to side wall, 3" (76mm) to overhead building member.

REV. 8/08

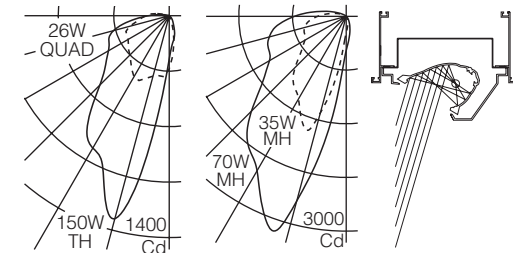
Electrical:

Use 90°C wire for supply connections. **Style 201** (halogen, metal halide remote) – 5' (1.5m) wire leads in flexible conduit exit back box for connection to accessible junction box (by others), or to remote ballast (installation prior to finished ceiling recommended). **Style 205** (quad tube, 35W/70W metal halide integral) – splice compartment with two 7/8" diameter conduit entries. Tungsten halogen – DC bayonet or RSC lampholders in patented clamping supports for maximum heat dissipation. Fluorescent – integral HPF thermally protected electronic ballast with end-of-life protection. Optional dimming ballast; compatible dimmer switch required. Consult representative for compatibility. Twist & lock lampholder for easy relamping. Metal halide – Style 201 remote: encapsulated high reactance autotransformer ballast (35W and 70W) or electronic ballast. Style 205 integral (35W, 70W only): electronic ballast provides improved voltage regulation, energy savings and automatic shut-off feature to eliminate end-of-life lamp cycling.

For complete ballast specifications, see Accessories Section.

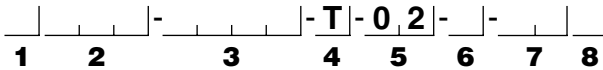
Performance

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.

To form a Catalog Number



1 Source

- F = Quad tube compact fluorescent
- M = Metal halide
- T = Tungsten halogen

2 Style

- 201 = Small semi-recessed with hood, **remote** ballast
Note: Available for tungsten halogen (no ballast) and metal halide only.
- 205 = Small semi-recessed with hood, **integral** ballast
Note: Available for quad tube compact fluorescent and 35W & 70W metal halide electronic only.

3 Lamp

Lamp Code	Wattage	Lamp Number	Voltages	Remote Distance
Quad Tube Fluorescent				
P126	26 (4-pin)	CFQ26W/G24q	1, 2	Integral
			T, V	
Ceramic Arc Tube Pulse Start Metal Halide (80+ CRI)*				
035G	35	CDM35/T6/830	1, 2	15' (4.5m)
			A, B	10' (3m)
070G	70	CDM70/T6/830	1, 2	15' (4.5m)
			A, B	20' (6m)
150G	150	CDM150/T6/830	1, 2	15' (4.5m)
Tungsten Halogen				
0100	100	Q100DC	A	
0150	150	Q150DC	A	
0200	200	Q200T3	A	
0250	250	Q250DC	A	

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

4 Mounting

- T = Overlapping trim

Project: _____

5 Finish

- 02 = Semi-gloss white

6 Voltage/Ballast

Compact Fluorescent & Metal Halide Electronic*
(Style 205)
1 = 120V
2 = 277V

Tungsten Halogen
(Style 201)
A = 120V

Metal Halide
(Style 201)
A = 120V magnetic
B = 277V magnetic
1 = 120V electronic
2 = 277V electronic

Compact Fluorescent Dimming (Style 205)**
T = 120V
V = 277V

* Electronic ballast for 35 and 70W available in Style M205 integral only; for 150W in Style M201 remote only.
**Dimming varies with ballast manufacturer and control type – see www.elliptipar.com for specifications and limitations.

7 Option (See Accessories Section for specifications)

- 00 = No options
- 0C = Style 201 modified to comply with Chicago plenum code. **Not available for Style M205** integral CMH.
- 0E = Style 205 **remote** emergency battery pack for quad tube fluorescent. Max. distance from battery pack to fixture is 5' (1.5m). For use with non-dim ballasts only.
- 0H = Style 201 long distance remote metal halide ballast (encapsulated magnetic ballast for 35 and 70W only), 35W: 15' min. up to 50' max. (4.5m - 15m), 70W: up to 50' max. (15m)
- 0Y = Style 201 modified to comply with New York City code (Style 205 integral complies as is without modification).
- XX = For modification not listed, include detailed description. Consult factory prior to specification.

8 Standard

- 0 = UL, Underwriters Laboratories
- J = CSA, Canadian Standards Association

Example

M205 - 035G - T - 02 - 1 - 000

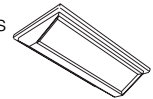
Small semi-recessed with hood for use with 35W metal halide lamp. Overlapping ceiling trim. Semi-gloss white. Integral 120V electronic ballast. UL.

Type: _____

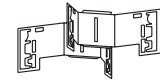
Accessories

Order separately. See Accessories Section for specifications.

- AUV00030 = **Ultraviolet** (UV) filter glass lens (tungsten halogen and metal halide units only)



- ASRBKT00 = Universal **mounting brackets** (set of two), accepts 1/2" EMT, 1-1/2" lathing, C channel or bar hangers (by others)



- AFK000X = Ballast fuse kit
0 = UL
J = CSA



- ASV02000 = Extended **hood visor**

