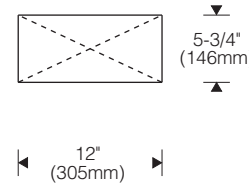
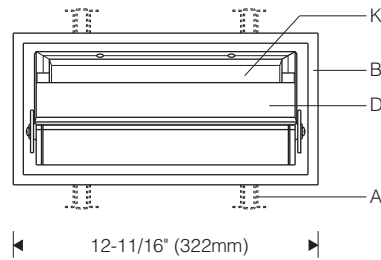
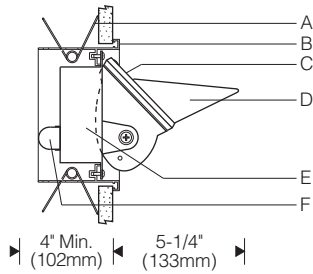


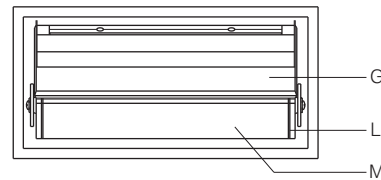
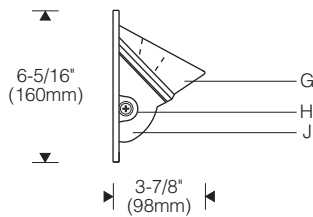
**Style 203** 1:8 Scale



**Wall Cutout**



**A.D.A. Visor/Baffle**



**Specifications**

- |  |   |   |   |
|--|---|---|---|
| <b>A</b> Spring clips (4 provided)             | <b>C</b> Mitred extruded aluminum door frame with silicone gasket | <b>F</b> Conduit connector                              | <b>K</b> Micro-prismatic tempered glass lens  |
| <b>B</b> Extruded aluminum mounting/trim frame | <b>D</b> Perforated or solid cutoff visor (included)              | <b>G</b> Accessory visor/baffle (for A.D.A. compliance) | <b>L</b> Aluminum reveal plates (black)       |
|  | <b>E</b> Aluminum back box  | <b>H</b> Aluminum yoke arms                             | <b>M</b> Specular extruded aluminum reflector |
|  |   | <b>J</b> Die-cast aluminum end plates                   |   |

**Finish:**

Semi-gloss white housing, door, end plates, yoke arms, trim frame and visor with black back box. Visor available solid or perforated. Perforated visor supplied with diffusing translucent insert.

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

Reflector - extruded high purity aluminum with clear anodized specular finish. All luminaire hardware - stainless steel. All mounting hardware - zinc or cadmium plated.

**Mounting:**

Mounting/trim frame installs into finished wall. Clips provided for wall materials (drywall, plaster) up to 1-3/4" (44mm) thick.

**Electrical:**

Use 90°C wire for supply connections.

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 wall recommended).

Tungsten halogen - recessed single contact (RSC) or DC bayonet lampholders retained with patented clamping supports for maximum heat dissipation.

Metal halide - G12 lampholder for use with single ended lamp. Remote encapsulated high reactance autotransformer (HX-HPF) ballast.

70, 150W metal halide - optional 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.

**Standard:**

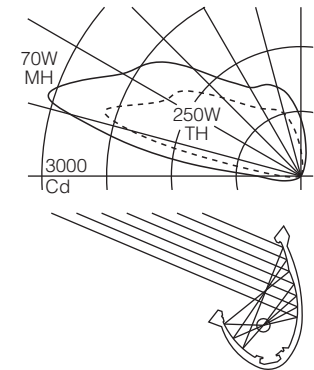
UL listed or CSA certified for damp locations.

**Features**

- Adjustable aiming - tailor performance to the application
- Unique semi-recessed design for unobtrusive uplighting
- Shallow recessed depth fits framed construction
- Extruded reflector - will not deform during maintenance
- Precured silicone gaskets - keep dirt and moisture out, prevent light leaks, maintain performance

**Performance**

Two parabolic reflector sections drive light across the ceiling from one edge. 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, visit [www.elliptipar.com](http://www.elliptipar.com)

To form a Catalog Number

2
0
3
-
T
-
-
V
-
-

1
2
3
4
5
6
7
8

**1 Source**

M = Metal halide  
T = Tungsten halogen

**2 Style**

203 = Small semi-recessed adjustable, remote ballast

**3 Lamp**

Lamp Code	Watt-age	Lamp Number	Volt-age(s)	Ballast	Dis-tance
-----------	----------	-------------	-------------	---------	-----------

Ceramic Metal Halide\*

070G	70	CMH70/T6/G12	A, B, H	HX-HPF	20'(6m)
			1, 2	Electr.	15'(4.5m)
150G	150	CMH150/T6/G12	A, B, H	HX-HPF	10'(3m)
			1, 2	Electr.	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.

\* Metal halide lamps using ceramic arc tubes yield higher light output than lamps with quartz arc tubes. They offer improved lamp-to-lamp color consistency and a more stable color temperature over their life (±200K). Standard lamp color is 3000K / 80+ CRI.

**4 Mounting**

T = Overlapping trim

**5 Finish**

Semi-gloss white with choice of

02 = solid visor  
P2 = perforated visor

**6 Voltage/Ballast**

<i>Magnetic</i>	<i>Electronic</i>
A = 120V	1 = 120V
B = 277V	2 = 277V
H = 347V (Canada)	

Project: \_\_\_\_\_

**7 Option** (see Accessories Section for specifications.)

V0 = Cutoff visor included, no other options  
 VH = Long distance remote ballast up to 50' (15m) maximum. Encapsulated HX-HPF magnetic ballast only.  
 VY = Modified to comply with New York City code  
 VX = For modification not listed, include detailed description. Consult factory prior to specification.

Note: Cutoff visor included unless specified otherwise.

**8 Standard**

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

**Example**

**M203 - 150G - T - 02 - B - V00**

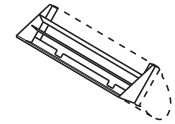
Small semi-recessed adjustable unit for use with 150W metal halide lamp. Overlapping trim. Semi-gloss white housing, door frame, end plates, yoke arms and trim frame with black back box. Remote 277V ballast. UL. Standard solid white cutoff visor included.

Type: \_\_\_\_\_

**Accessories**

Order separately. See Accessories Section for specifications.

AVK02000 = Solid cutoff visor/baffle for compliance with A.D.A. requirements; semi-gloss white (supplied in place of standard cutoff visor)



AFK000X \_\_\_\_\_ = Ballast fuse kit  
 0 = UL  
 J = CSA

