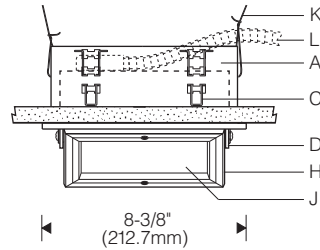
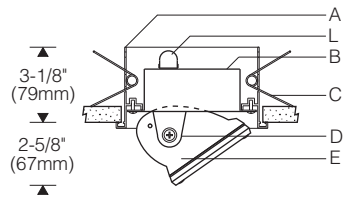
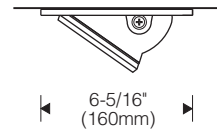


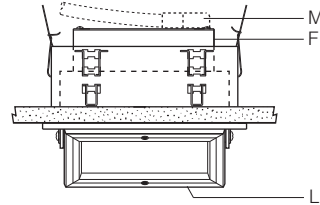
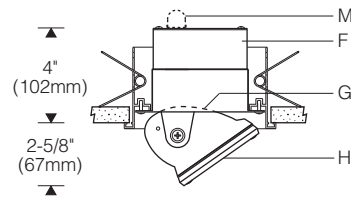
**Style T200** 1:8 Scale (Halogen)



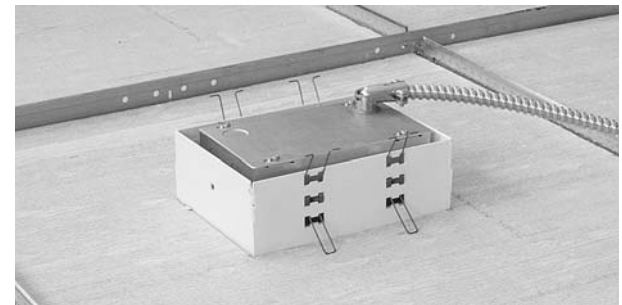
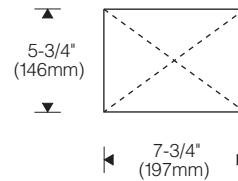
**Profile** (below ceiling)



**Style M200** 1:8 Scale (Integral ceramic metal halide)



**Ceiling Cutout**



**Specifications**

<b>A</b> Extruded aluminum mounting/trim frame	<b>E</b> Die-cast aluminum end plates	<b>H</b> Mitred extruded aluminum door frame, silicone gasket	<b>L</b> 5' leads in flexible metal conduit (remote j-box by others - halogen only)
<b>B</b> Aluminum back box	<b>F</b> Integral ballast with splice compartment (CMH only)	<b>J</b> Micro-prismatic tempered glass lens	<b>M</b> Conduit entry (connector and conduit by others - CMH only)
<b>C</b> Spring mounting clips (4 included)	<b>G</b> Specular extruded aluminum reflector	<b>K</b> Supplemental wire supports (by others)	
<b>D</b> Aluminum yoke arms			

**Finish:**

Semi-gloss white reflector, door, end plates, yoke arms and ceiling trim, with 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 ceilings 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).

**Electrical:**

Use 90°C wire for supply connections.

Tungsten halogen - DC bayonet lampholder in patented clamping supports for maximum heat dissipation. 5' (1.5m) wire leads in flexible conduit (included) exit back box for connection to accessible junction box (by others - installation prior to finished ceiling recommended).

Ceramic Metal Halide - G12 (G8.5 for 20W) lampholder for use with single ended lamp. Integral electronic HPF ballast offers improved voltage regulation and color stability. Automatic shutoff feature eliminates end-of-life lamp cycling. Splice compartment with two 7/8" diameter conduit entries - connector(s) and conduit supplied by others.

For complete ballast specifications, see Accessories Section.

**Standard:**

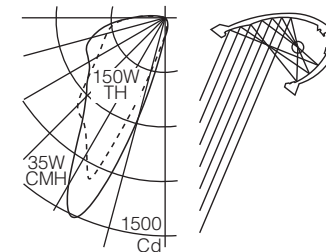
UL listed or CSA certified for damp locations.

**Features**

- Adjustable aiming - tailor distribution to the wall height and setback distance; scaled for walls 8' - 12' high
- Shallow recessed depth - easily fits in stud construction
- Small yet powerful - up to 150W halogen; 35W CMH
- Ceramic metal halide - warm color, high CRI, long life
- Integral electronic ballast - simplifies installation

**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](http://www.elliptipar.com).



