

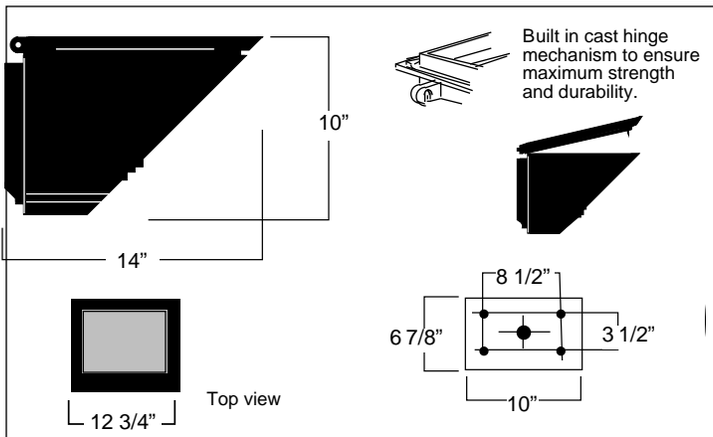
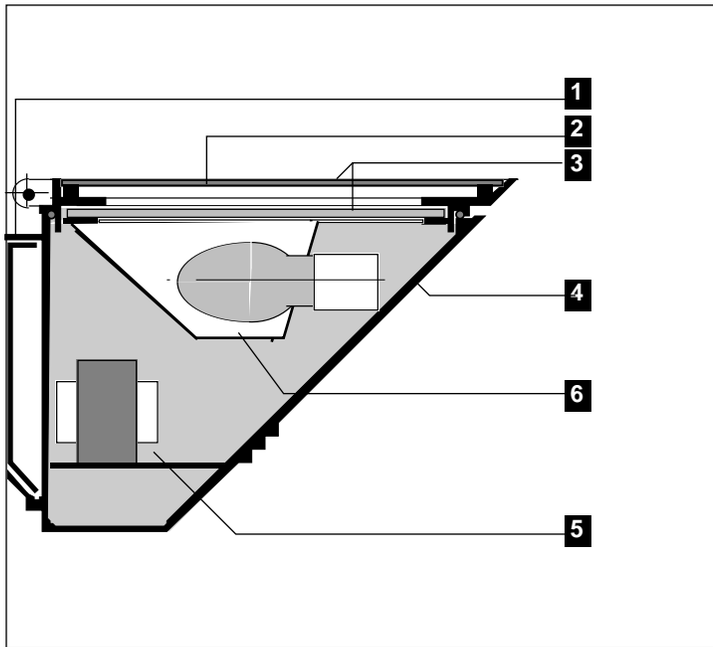
Specification

All exposed cast aluminum components are made of non corrosive pure aluminum copper free (Aluminum is less than .1% copper content.#356 alloy.)

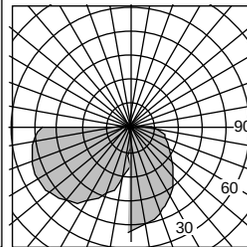
Finish: All polyester powder baked coatings preceded with a 5 baths preparation process. Meets military grade MIL-C781706 with a 2000 hours salt spray test.

- Pulse rated medium base porcelain socket.
- 75W/600V thermoplastic compact fluorescent socket.
- One-piece molded silicone gasket with memory retention.
- High power factor CWA ballast. Or 98% P.F.electronic smart ballast with end of life detection for compact fluorescent.
- All stainless steel hardware.
- All Moving and removable parts are sealed with a memory retention silicone gasket.

- 1- Isolated dust proof mounting chamber with #11 ga. galvanized pressure mounting plate allowing luminaire tilt up for ease of installation and wiring connection.
- 2- One-piece cast aluminum precision fit lens frame, with integral cast hinge swing-out mechanism.
- 3- Clear tempered lens, with additional flush mount clear tempered glass protection lens to reduce accumulation of debris.
- 4- One piece closed shell cast aluminum optical lighting chamber.
- 5- Ballast mounting tray with quick disconnect terminals.
- 6- Standard up light wall wash specular aluminum reflector.



Photometry



Separate updated technical specification sheets with related models and light sources with I.E.S formatted photometry are available on www.luminis.com.

Certification

UL. Wet Location.

Mounting & E.P.A.

Max. weight: 26 lbs
Installation: Mounts over a standard 4" octagonal box with 3 1/2" c/c mounting holes.additional mounting holes are provided with wall plate.

For options details and specifications, please refer to page 72

Model#	Light source selection	Voltage	Finish	Options	
<input type="checkbox"/> TP201 	MH (ED17) <input type="checkbox"/> M70 <input type="checkbox"/> M100 <input type="checkbox"/> M150 <input type="checkbox"/> M175 HPS (ED17) <input type="checkbox"/> H70 <input type="checkbox"/> H100 <input type="checkbox"/> H150	CF (Gx24q) Single lamp <input type="checkbox"/> F157 <input type="checkbox"/> F170 <input type="checkbox"/> F185 2G8-1 base (120V) CF (Gx24q) Two lamp <input type="checkbox"/> F242	120 V Standard factory prewired (If no voltage is specified) For other voltages, please specify with catalog number. H.I.D. <input type="checkbox"/> 208 V <input type="checkbox"/> 240 V <input type="checkbox"/> 277 V <input type="checkbox"/> 347 V COMP. FLUO. Smart ballast 120/277 <input type="checkbox"/> 347 V (To specify)	(Refer to color chart) <u>Standard selection</u> <input type="checkbox"/> WHT: Snow white <input type="checkbox"/> BKT: Jet black <input type="checkbox"/> BZT: Bronze <input type="checkbox"/> GRT: Titanium gray <input type="checkbox"/> DGT: Gun metal <input type="checkbox"/> CHT: Champagne <input type="checkbox"/> MST: Matte silver <input type="checkbox"/> GNT: Forest green <u>Optional colors</u> <input type="checkbox"/> CS: Custom color <input type="checkbox"/> RAL: RAL# color	Electrical <input type="checkbox"/> EM42S: 1 lamp (26/32/42W) <input type="checkbox"/> FS: Fuse <input type="checkbox"/> PH1: 120/277V photo cell. <input type="checkbox"/> PH2: 347V photo cell. <input type="checkbox"/> QS: Standby lamp socket. <input type="checkbox"/> QRS: H.I.D. lamp restrike
	Best results with H.I.D. Clear lamps (Lamps by others)				

luminaires may be altered for design improvements or discontinued without prior notice.