

## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — For recreation areas, parking lots, building facades and car lots.

**CONSTRUCTION** — Compact NEMA heavy-duty construction. Soft corner, die-cast aluminum housing and front cover. Front bezel is removable via position-oriented hinge-cam design and is fully sealed with one-piece bonded silicone gasket.

Lens: Thermal- and shock-resistant clear tempered glass.

Finish: Standard finish is dark bronze (DDB) corrosion resistant polyester powder paint. Additional architectural colors are available.

**OPTICS** — Vertical (TA2) reflector: Anodized aluminum reflector provides twin beam light pattern with 2-position adjustable socket. Horizontal (RA2) reflector: Anodized specular aluminum reflector provides efficient rectangular beam pattern. Optic chamber is sealed to inhibit entrance of outside contaminants.

Lamp: RA2 requires a T-15, ED or BT-28 reduced jacket lamp for 200M-400M.

**ELECTRICAL** — Ballast: High pressure sodium 70-150W are high reactance, high power factor. 200-400W are constant wattage autotransformer. Metal halide 150W is high reactance, high power factor and is standard with pulse-start ignitor technology ("SCWA" not required). Super CWA (pulse start ballast), 88% efficient and EISA legislation compliant, is required for metal halide 151-400W (SCWA option) for US shipments only. CSA, NOM or INTL required for probe start shipments outside of the US. Pulse-start ballast (SCWA) required for 200W, 320W, or 350W. Ballast is 100% factory-tested. Socket: Porcelain, mogul-base socket with copper alloy, nickelplated screw shell and center contact. UL listed 1500W, 600V.

**INSTALLATION** — Corrosion-resistant, heavy-duty painted steel mounting yoke. Above horizontal aiming capability standard. All external slotted hex-head screws are stainless steel.

**LISTINGS** — Listed and labeled to UL standards. Listed and labeled to CSA standards (see Options). NOM Certified (see Options). UL listed for 25°C ambient; 40°C for 250M and below. UL listed for wet locations. IP65 rated.

Note: Specifications subject to change without notice.



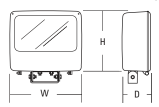


CONTOUR

**Floodlighting** 

TFL

METAL HALIDE: 150W - 400W HIGH PRESSURE SODIUM: 70W - 400W 15' to 35' Mounting



Specifications

Height: 16-1/8 (40.3)

Width: 15-3/4 (39.4) Depth: 6-1/8 (15.6)

\*Weight: 27 lbs (15.9 kg)

EPA: 1.3ft<sup>2</sup>

\*Weight as configured in example below.

All dimensions are inches (centimeters) unless otherwise specified.

ORDERING INFORMATION `

For shortest lead times, configure product using standard options (shown in bold).

**Example**: TFL 400M RA2 TB SCWA LPI

TFL					
Series TFL	Wattage       Metal halide netal halide 150M     Ceramic metal halide pressu sodiur 70S       150M     150MHC     70S       175M¹     70S       200M²     100S	Distribution  Horizontal RA2 7 X 6 Vertical TA2 7 X 6 (max. 250W)	Voltage  120 208 <sup>5</sup> 240 <sup>5</sup> 277 347	(blank) Magnetic ballast (WI Constant wattage isolated  E Pulse Start SCWA Super SCWA pulse start ballast Note: For shipments to U.S. territories, SCWA must be specified to comply with EISA.	Shipped installed   Shipped separately <sup>8, 9</sup>     (blank) Yoke   FTS   Tenon slipfitter (2-3/8" to 2-7/8"     IS   Integral slipfitter   OD tenon) <sup>10</sup>     FWPB   Wood pole bracket <sup>10</sup>     FRWB   Radius wall bracket <sup>11</sup>
	250M³ 150S 320M² 200S 350M¹.² 250S 400M³ 400S	(IIIaX. 230W)	480 <sup>5</sup> <b>TB</b> <sup>6</sup> 23050HZ <sup>7</sup>		FSAB Steel angle bracket <sup>10</sup> FSPB Steel square pole bracket <sup>11</sup>

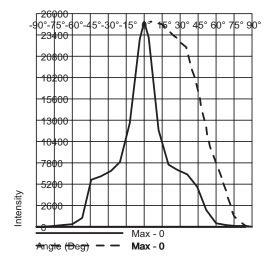
Options	Finish <sup>15</sup>		Lamp <sup>17</sup>					
Shipped installed in fixture  SF Single fuse (120, 277, 347V) N/ATB  DF Double fuse (208, 240, 480V) N/ATB  EC Emergency circuit <sup>12</sup> QRS Quartz restrike system <sup>12</sup> PER NEMA twist-lock photoelectric receptacle <sup>13</sup> C62 2' 16-3 SEO cord prewired  C42 2' 14-3 SEO cord prewired  C22 2' 12-3 SEO cord prewired	CF CSA NOM INTL REGCI	Charcoal filter Listed and labeled to comply with CSA standards NOM Certified <sup>7</sup> Available for MH probe start shipping outside the U.S. California Title 20 effective 1/1/02010	Shipp WG VG UV FV PE1 PE3 PE4 PE7	Wire guard <sup>14</sup> Vandal guard <sup>14</sup> Upper visor <sup>9, 14</sup> Full visor <sup>9, 14</sup> NEMA twist-lock photocontrol (120, 208, 240V) NEMA twist-lock photocontrol (347V) NEMA twist-lock photocontrol (480V) NEMA twist-lock photocontrol (277V) Shorting cap for PER option	(blank) DNA DBL DWH DMB CR	Dark bronze Natural aluminum Black White Medium bronze Enhanced corrosion resistance Non-stick protective coating <sup>16</sup>	LPI L/LP	Lamp included Less lamp

## Notes

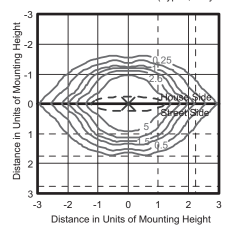
- 1 These wattages do not comply with California Title 20 regulations.
- 2 Must order SCWA.
- 3 These wattages require the REGC1 option to be chosen for shipments into California for Title 20 compliance. 250M REGC1 in not available in 347 or 480V.
- 4 Not available with SCWA.
- 5 Must specify CWI for use in Canada.
- 6 Multi-tap ballast (120, 208, 240, 277V; 120, 277, 347V in Canada).
- 7 Consult factory for available wattage.
- 8 May be ordered as an accessory.
- 9 Must specify finish when ordered as an accessory.
- 10 Yoke mount only.
- 11 Requires IS or FTS.
- 12 Maximum allowable wattage lamp included.
- 13 Photocell not included.
- 14 Prefix with TFA when ordered as an accessory.
- 15 See www.lithonia.com/archcolors for additional color options.
- 16 Black finish only.
- 17 Must specify. L/LP not available with MHC.

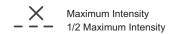
OUTDOOR TFL-M-S

TFL 400M RA2, 400W pulse start metal halide lamp, 38,000 rated lumens, test no. 19205P



Mounting Height = 20 ft. Classification: Unclassified (Type I, Very Short), Cutoff





## Notes

- 1. Photometric data for other distributions can be accessed from the Lithonia Lighting website. (www.Lithonia.com)
- 2. For electrical characteristics, consult outdoor technical data specifications on www.lithonia.com.

