

FEATURES & SPECIFICATIONS

INTENDED USE — Use for stadiums, fields, arenas, tracks or courts.

CONSTRUCTION — Two-piece die-cast aluminum ballast housing mounted to galvanized steel trunnion. Ballast is removable and hinged with captive fastener. Steel trunnion features vertical and horizontal aiming scale with vertical repositioning stop. All external hardware is stainless steel.

Finish: White corrosion resistant polyester powder finish standard (DWH); other architectural colors available. **OPTICS** — Heavy-gauge anodized reflector with five distributions available. "Flux manager" available for optimal glare and spill light control. Transverse mounting of lamp. Lamp support included. Optical chamber sealed to inhibit entrance of contaminants. Hinged lens is thermal-, shock- and impact-resistant tempered glass. Lens frame is galvanized and secured by stainless steel spring clips for servicing of lamp. Aiming device included to assist in positioning luminaire. **US. Patent no. 6,190,023. Canada Patent no. 2,212,014.**

ELECTRICAL — All electrical components are thermally isolated from the optical assembly, promoting longer life. Ballast is high power factor, constant-wattage autotransformer and 100% factory tested. Super CWA Pulse Start ballasts, DOE2017 compliant, are required for 400W (must order SCWA option) for US shipments only. CSA, NOM or INTL required for probe start shipments outside of the U.S.

Die-cast socket housing. Mogul-base porcelain socket with copper alloy, nickel-plated screw shell and springloaded center contact. U.L. listed 1500W - 600V.

INSTALLATION — Fixture mounted by securing trunnion directly to cross arm. No additional adaptors required. Mounting hardware provided.

LISTINGS — UL listed, suitable for wet locations. Below horizontal aiming orientation only. Listed and labeled to comply with Canadian Standards (see Options).

WARRANTY — 1-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.



Catalog

Number

Notes

Туре

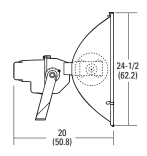
EPA: 3.3 ft² (0.31m²) Diameter: 24-1/2 (62.2) Length: 20 (50.8) *Max. Weight: 55 lbs. (24.9 kg)

All dimensions are inches (centimeters) unless otherwise indicated. *Weight as configured in example below.

Sportslighting

TSP

METAL HALIDE: 400W, 1000W, 1500W Below Horizontal Aiming Orientation Only



Example: TSP 1500M GP24N TB

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

TSP						
Series	Wattage	Distribution		Voltage	Ballast	Mounting
TSP	400M ¹ 1000M ² 1500M	General purpose GP24N GP24NFX GP24MFX GP24MFX GP24WFX GP24WFX	<u>Heavy duty</u> ³ HD24N HD24NFX HD24M HD24MFX HD24W HD24WFX	120 208 ⁴ 240 ⁴ 277 347 480⁴ TB⁵ 23050HZ ⁶	(blank) Magnetic ballast CWI Constant wattage isolated ⁶ CWS Store CONSTANT Wattage autotransformer ⁷ Note: For shipments to U.S. territories, SCWA must be specified to comply with EISA.	Shipped installed(blank)YokeShipped separately ⁸ FPMBPipe mounting bracketFSABSteel angle bracket for FTSFRWBRadius wall bracket for FTSFCRACross arm adapterFCRA45Cross arm adapter (45° mount) ⁹ FTSTenon slipfitter

Option	s	Finish ¹³			
<u>Shippe</u>	ed installed in fixture	(blank)	White		
SF	Single fuse (120, 277, 347V) N/A TB	CF	Charcoal filter (heavy duty only) ¹²	DDB	Dark bronze
DF	Double fuse (208, 240, 480V) N/A TB	SLR	Stainless steel lens ring	DBL	Black
QRS	Quartz restrike system ¹⁰	WC	Wood cross arm mounting bolt (5/8"-11 UNC x 7")	DMB	Medium bronze
C62	2 ft. of 16/3 SEO cable pre-wired	CSA	Listed and labeled to comply with Canadian Standards (120, 277, 347V only)	DNA	Natural aluminum
C42	2 ft. of 14/3 SEO cable pre-wired	INTL	Available for MH probe start shipping outside the U.S.	CR	Enhanced corrosion-resistance
C22	2 ft. of 12/3 SEO cable pre-wired	REGC1	California Title 20 effective 1/1/2010	CRT	Non-stick protective coating ¹⁴
CV3P	3 ft. of 16/3 SEO cable pre-wired with three-prong plug for use with pre-wired cages and cross-arms ¹¹	NOM	NOM certified ⁶		

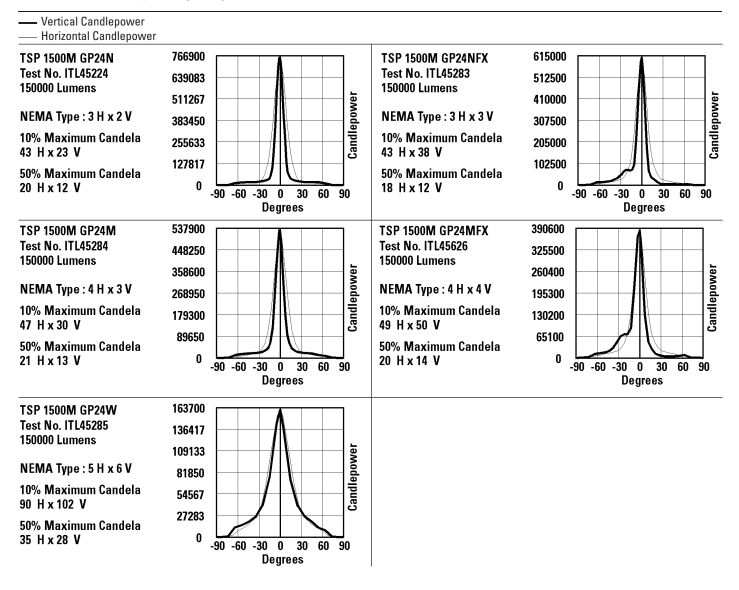
Notes

7

- 1 These wattages require the REGC1 option to be chosen for shipments into California for Title 20 compliance.
- 2 SCWA required.
- 3 Heavy-duty anodized aluminum shroud painted to match fixture.
- 4 Must specify CWI in Canada. 400M 480V not available with probe start.
- 5 Optional multi-tap ballast (120, 208, 240, 277V). (120, 277, 347V in Canada).
- 6 Consult factory for available wattages.
- Not available with 1500M.

- 8 May be ordered as an accessory. Must specify finish.
- 9 Ships standard with all fixtures in matching finish.
- 10 Maximum allowable wattage lamp included.
- 11 Must use mating receptacle, provided by others. Not available with 1500W-120V.
- 12 HD option must be ordered.
- 13 See www.lithonia.com/archcolors for additional color options.
- 14 Black finish only

TSP Metal Halide Sportslighting



Notes

- For electrical characteristics, consult outdoor technical data specifications on www.lithonia.com
- 2 Tested to current IES and NEMA standards under stabilized laboratory conditions. Various operating factors can cause differences between laboratory and actual field measurements. Dimensions and specifications are based on the most current data and are subject to change.
- 3 Photometric data for other distributions can be accessed from www.lithonia.com.



TSP-M