SPORTPOLE - LSMA SERIES

Recreation Light System - LED

SPECIFICATIONS

APPLICATION

The SportPole Series is designed to be used in any application where multiple or singular sports activities of 55,000 PSI and conforms to are being played and simultaneously ASTMA-500 grade C requirements. require a premium lighting system. The 16' two (2) piece sportpole is optimal for the avid sport enthusiast who requires the ability to "hit the court" at any time, day or night! This poles' versatile sports court applications include; Pickleball, Tennis, Badminton, and Volleyball, which makes this series a perfect fit for the avid sportsperson carbon steel and finished with a or host! The sportpole comes standard with our Ultra High Lumen Output Scimitar LED Light. (2 Module Unit) emitting 23,000-45,000 nominal lumens (per fixture) in Cool White color temperature. Comes standard with T4 and T5M optics. Additional optics may be available upon request, consult your sales rep for options or alternate luminaire types that might be available.

CONSTRUCTION

carbon steel having a minimum yield This section can be combined with the bottom pole section and used to light most homes or small recreational centers. This sectional pole's size makes installation and maintenance easy for anyone without having to rent large specialty equipment.

Pole Bottom: Also composed of polyester thermosetting powder coat, it will stand up to the toughest weather conditions in your area. Supplied with a pivot anchor base plus bolts, each bottom pole is also drilled for the sporting applications mentioned above. For additional safety, the pivotal anchor base is supplied with two (2) locks to prevent unwarranted tampering and removal of those pivot bolts.

ANCHORAGE

Pole Top: Fabricated from hot rolled A set of four (4) fully galvanized 3/4" x 18" x 3" anchor bolts are provided standard. Each bolt comes with two (2) galvanized hex nuts and flat washers.

MOUNTING

The pole comes standard with a 2 3/8" OD tenon to accommodate single or double fixture mounting hardware. Fixtures mounted to this tenon can be adjusted vertically as well as left to right. Standard mounting option is a (2AF) 2" Adjustable Slip Fitter. Additional mounting options are available for custom applications.

FINISH

A Super Durable Polyester powder coat finish is applied electrostatically in our state of the art paint facility. Standard colors available: Black, Bronze, US Green, White. Custom colors available upon request.



CENTER COURT



2 Tennon Square Straight Bull Horn

2AF (Standard) 2" Adjustable Slip Fitter

ORDERING INFORMATION

EXAMPLE:	SPORT-	ISMA-2-	T4-451	-1-RK

SPORT- LSMA	2	T4		45L	1	ВК
SERIES	# OF FIXTURES ¹	OPTICS		LUMENS	VOLTAGE	FINISH
	1 Single Fixtrue : 2-3/8" OD Tenon (T238) 2 Double Fixtures : (TV2)	T5M TypeV Medium T4 Type IV	23L 25L 28L 30L 33L 35L 38L 40L 43L 45L	(Per Fixture)	1 Multi-Volt ² 2 347-480	BK Black BZ Bronze GR US Green WH White SP Special ³

ACCESSORIES (Order Separately)

PC2 480V Twist-Lock Photocell

PC7 Multi-Tap (105-285V) Twist-Lock Photocell

S2134 Angled Black Light Shield

NET WINCH Sport Pole Net Winch (Cable Not Included)

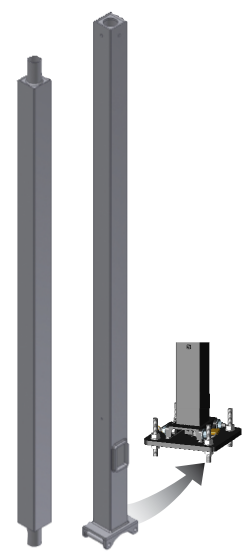
TLGFIA Ground Fault Receptacle PHH Additional Hand Hole

KAB3418G125 AB Kit [4] 3/4" x 18" Galv. Bolts and Rigid Template

NOTES









SPORTPOLE - LSMA SERIES

Recreation Light System - LED

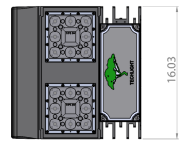
DIMENSIONS

2 Module









TV2 (PER ORDER) SCH 40 PIPE TENON 4.00"L 187.39 Sport Pole Max EPA (1.3 Gust) 90 mph 18.0 100 mph 13.9 7'-5.06" 89.06 110 mph 10.9 120 mph 8.6 130 mph 6.8 140 mph 5.4 95.50-MENS VOLLEYBALL 87.94-WOMENS VOLLEYBALL 60.81-BADMINTON 8'-6.33" 102.33 36.81-TENNIS 33.81-PICKLEBALL WINCH MNT 20.81 16.94

PHOTOMETRICS

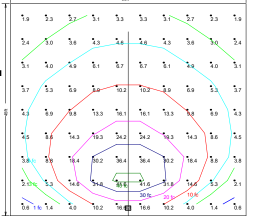
IES INDOOR REPORT PHOTOMETRIC FILE NAME: (1) LSMAC45LT5M

(1) Type V Medium Optical Assembly2 Module, Cool White

LSMA LED Scimitar Flood Color Temperature: 5,000 K

FIXTURE WEIGHTS (APPROX)

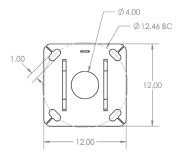
Fixture Configuration	2 Module
Weight (lbs)	23 lbs



Bolt Circle

SportPole (16')

(Always measured on the diagonal)



AMPERAGE DRAW

Wattage Rage	120V Amps	208V Amps	240V Amps	277V Amps	347V Amps	480V Amps
101-150W	1.3	0.7	0.6	0.5	0.4	0.3
151-200W	1.7	1	0.8	0.7	0.6	0.4
201-250W	2.1	1.2	1	0.9	0.7	0.5
251-300W	2.5	1.4	1.3	1.1	0.9	0.6
301-350W	2.9	1.7	1.5	1.3	1	0.7

EPA RATINGS (ft²)

EPA's shown below include both the fixture and the mounting apparatus.

LSMA 2 (Two Module)

	DESCRIPTION	 0°	20°	30°	♦	60°	∏ 70°	90°
TV2	Two In-Line Tenons	2.2	3.0	3.4	3.9	4.2	4.4	5.1
T238	Single Vertical Tenon	0.7	1.0	1.3	1.5	1.7	1.8	2.1

LUMEN CHART

	T5M	T4		
	23,805 Lm	23,364 Lm		
23L	147W 162 Lm/W	147W 159 Lm/W		
	B4-U0-G1	B3-U0-G3		
	25,275 Lm	24,806 Lm		
25L	157W 161 Lm/W	157W 158 Lm/W		
	B4-U0-G1	B3-U0-G3		
	27,458 Lm	27,658 Lm		
28L	173W 159 Lm/W	179W 155 Lm/W		
	B4-U0-G1	B3-U0-G3		
	30,331 Lm	29,769 Lm		
30L	195W 156 Lm/W	195W 153 Lm/W		
	B5-U0-G1	B3-U0-G3		
	32,456 Lm	32,544 Lm		
33L	211W 154 Lm/W	217W 150 Lm/W		
	B5-U0-G2	B4-U0-G3		
	35,250 Lm	35,275 Lm		
35L	233W 151 Lm/W	238W 148 Lm/W		
	B5-U0-G2	B4-U0-G3		
	37,316 Lm	37,962 Lm		
38L	249W 150 Lm/W	260W 146 Lm/W		
	B5-U0-G2	B4-U0-G4		
	40,031 Lm	39,949 Lm		
40L	271W 148 Lm/W	277W 144 Lm/W		
	B5-U0-G2	B4-U0-G4		
	42,702 Lm	42,560 Lm		
43L	293W 146 Lm/W	299W 142 Lm/W		
	B5-U0-G2	B4-U0-G4		
	45,329 Lm	45,126 Lm		
45L	OLGANIZATION CAN	221717 141 7 (717		
45L	316W 143 Lm/W	321W 141 Lm/W		

