

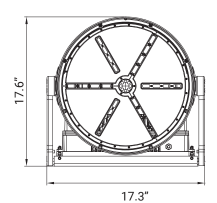


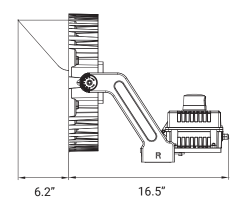






Rotate 355° Tilt 240°





SERIES	DELIVERED LUMENS	WATTAGE
OSP-1062-RGBW-500W	21000	500W

Based on 5000K, >70 CRI. Actual wattage may vary +/- 5%

Introducing our versatile LED Sports Lighter, specifically engineered for large spaces including sports arenas, harbors, streets, and other expansive outdoor areas. With a focus on maximum illumination efficiency and unrivaled precision, this luminaire guarantees exceptional lighting performance. Its advanced heat-dissipating exterior ensures efficient thermal management, effectively extending the lifespan of the product. Illuminate your surroundings with unparalleled brilliance and reliability, making every space shine with confidence.

#### **FEATURES**

- IP65 waterproof rating for exceptional performance in harsh weather conditions.
- 5-year warranty provides long-term peace of mind and customer
- Easy assembly and disassembly for convenient maintenance. 3.
- High-strength structure with corrosion-resistant polyester powder coating for enhanced durability.
- Multiple beam angle options for customizable illumination.
- Optional color temperature to suit specific needs and preferences.
- Certified product meeting CE, RoHS, DLC, FCC, and UL standards. 7.
- Versatile application in stadiums, sports fields, high mast lighting, light towers, ports, and more.
- Lighting Simulation service available for tailored lighting design.
- 10. Ambient operating temperature ranges from -20 113°F.

SERIES	LED Sports Lighter - RGBW - 500W
WATTAGE	500W
DELIVERED LUMEN	21000Lm
ССТ	RGB,W=3000K, 4000K, 5000K
VPR	10KV SPD (Standard), 20KV SPD
BEAM ANGLE	Narrow Spot 20°, Narrow Flood 30°, Flood 40°60°, Wide Flood 80°120°
CONTROL MODE	DMX512





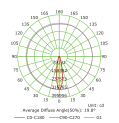


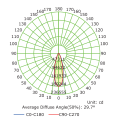




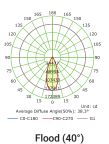


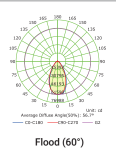






Narrow Flood (30°)





**EXTERNAL POWER SUPPLY** 

DC OUT	4 core
DMX	4 core
DMX/W	4 core
AC IN	3 core

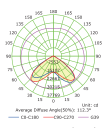




Narron	Sport	(20°	)
--------	-------	------	---

150 165 180 165 150 135 120 105 133 120 105 90 151 105 90 90 151
30 15 65\$71 30 Unit: cd
Average Diffuse Angle(50%): 72.0° —— C0-C180 ——C90-C270 —— G13

Wide Flood (80°)



165 180 165
150
135
120/
105
100
90 90
7,553
75 15102 75
" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
45 30215 45
30 37769 30
15 <sub>0</sub> 15 Unit: cd
Average Diffuse Angle(50%): 112.3°
— C0-C180 — C90-C270 — G39
Wide Fleed (120°)

Wide Flood (120°)

Reference IES files for additional distribution curve information.

# **ELECTRICAL DATA:**

PowerSupply	Input Voltage	Power Frequency	Power Efficiency	Power Factor	Total Harmonic Distortion
HBE +Decoder	120-277 277-480	50/60Hz	>0.9	0.92	<20%

# **OTHERS:**

IP Rating	Lifetime (L70 Standard)	Heat Radiator	Lens Material	Carton Dimensions	Gross Weight	Net Weight
IP65	50,000 hours	Die-cast aluminum	PC	21.7"x20.1"x20.1"	40.9 lbs	32.3 lbs

### AVAILABLE DMX CONTROLLER CAN ADJUST THE LIGHT COLOR

(Cascade control<30) GREY SCALE 256









EΧ			

SERIES	VOLTAGE	WATTAGE	BEAM ANGLE	RGB CONTROL	VPR	ACCESSORY
OSP-1062-RGBW	☐ 120-277V ☐ 277-480V	□ 500W	☐ NS=20° ☐ NFL=30° ☐ FL=40° ☐ FL=60° ☐ WFL=80° ☐ WFL=120°	□ DMX512	□ 10KV □ 20KV	☐ OSP-1062-ACC-1-400-600☐ OSP-1062-ACC-2-LAD





# **RADIATOR**

The OSP series sports lighting utilizes fin heat sinks for improved heat dissipation, leading to a longer lifespan. The back cover acts as a cooling mechanism, efficiently dissipating heat generated by the power source. This design ensures optimal performance and durability.





# **LASER AIMING DEVICES (OPTIONAL)**

Our laser aiming device provides precise control for angling and aiming each sport light, allowing you to achieve the exact optimal position with ease and accuracy.





OSP-1062-ACC-2-LAD

# **SLIP FITTER BRACKET (OPTIONAL)**

The default mount york is included. The optional advanced slip fitter bracket offers a stable and compact footprint while allowing for rotation and tilt in various angles, providing the flexibility to position the sport light according to your specific requirements.







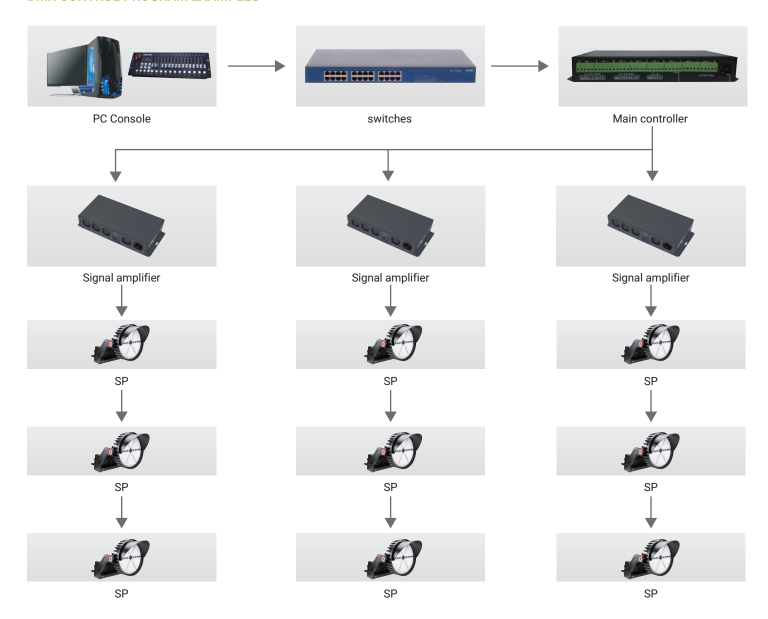
AM TM

OSP-1062-ACC-1-400-600





#### **DMX CONTROL PROGRAM EXAMPLES**



#### **DMX LIGHTING INSTALLATION CONSIDERATIONS:**

- 1. The lamps and lanterns should be connected in a serial mode to ensure proper communication and control.
- 2. A maximum of 30 LED lamps and lanterns can be connected in the same serial number, with a recommended tandem distance of 300-500 meters. In some cases, signal amplifiers may be necessary to extend the distance between lamps and lanterns, but this should be minimized whenever possible.
- 3. Arrange the signal wiring in a single-line configuration, keeping a safe distance from high voltage current grids to avoid interference.
- 4. Ensure that all wires used for shielding and signal grounding are treated separately to maintain signal integrity and reduce potential noise or interference.

### THE APPENDIX:

For related equipment, Elite Lighting can provide all relevant technical support.

