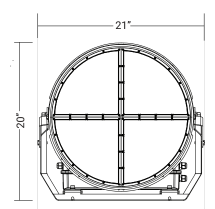
OSP-106-RGBW-750W

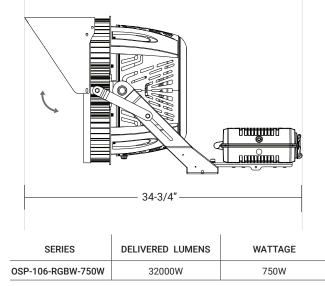
LED Sports Lighter











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

- 1. IP66 waterproof rating for exceptional performance in harsh weather conditions.
- 5-year warranty provides long-term peace of mind and customer support.
- 3. Easy assembly and disassembly for convenient maintenance.
- 4. High-strength structure with corrosion-resistant polyester powder coating for enhanced durability.
- 5. Multiple beam angle options for customizable illumination.
- 6. Optional color temperature to suit specific needs and preferences.
- 7. Certified product meeting CE, RoHS, DLC, FCC, and UL standards.
- 8. Versatile application in stadiums, sports fields, high mast lighting, light towers, ports, and more.
- 9. Lighting Simulation service available for tailored lighting design.
- 10. Heavy duty die-cast aluminum housing.
- 11. Ambient operating temperature ranges from -40 122°F.

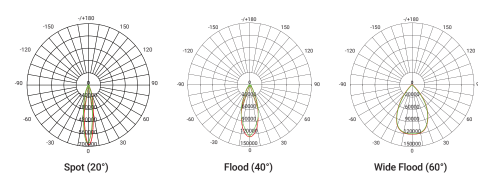
SERIES	LED Sports Lighter - RGBW - 750W
WATTAGE	750W
VPR	10KV SPD (Standard), 20KV SPD
ССТ	RGB, W=3000K, 4000K, 5000K
BEAM ANGLE	Spot 20°, Flood 40°, Wide Flood 60°
CRI	70, 80, 90
CONTROL MODE	DMX512



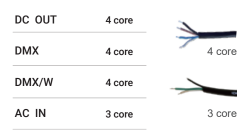




LED Sports Lighter



EXTERNAL POWER SUPPLY



Reference IES files for additional distribution curve information.

ELECTRICAL DATA: PowerSupply Input Voltage Power Frequency Power Efficiency Power Factor Total Harmonic Distortion INVENTRONICS +Decoder 100-277 277-480 50/60Hz >95% 0.95 <15%</td>

OTHERS:						
IP Rating	Lifetime (L70 Standard)	Heat Radiator	Lens Material	Carton Dimensions	Gross Weight	Net Weight
IP66	50,000 hours	Forging aluminum	PC	24.4"x22.4"x16.3"	60.6 lbs	50.7 lbs

AVAILABLE DMX CONTROLLER CAN ADJUST THE LIGHT COLOR

(Cascade control<30) GREY SCALE 256



EXAMPLE:							
SERIES	VOLTAGE	WATTAGE	BEAM ANGLE	ССТ	RGB CONTROL	VPR	ACCESSORY
OSP-106-RGBW	□ 100-277V □ 277-480V	🗋 750W	□ SP =20° □ FL =40° □ WFL =60°	□ RGBW-30K □ RGBW-40K □ RGBW-50K	DMX512	□ 10KV □ 20KV	 OSP-106-ACC-1-750-1250 OSP-106-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-106-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.





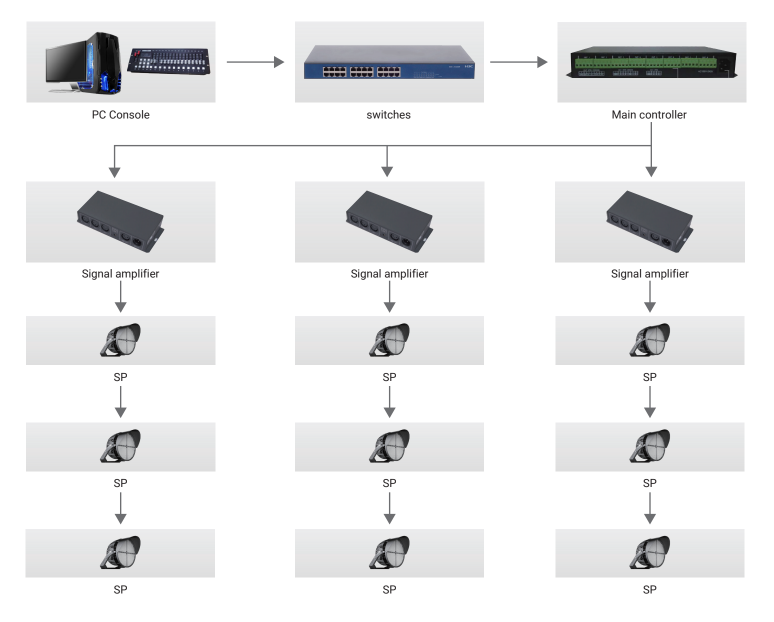


OSP-106-ACC-1-750-1250





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.





LED Sports Lighter

OSP-106-RGBW-750W

TEST NO.: EL06152321

INPUT WATTS:	742.2	LUMENS: 32483 EFFICAC					ACY: 4	(: 44 BEAM ANGLE: 20								SPACING CRITERIA: 0.21						
CANE		CANDELA TABLE				L	LUMINANCE (cd/sq.m)				LUMENS PER ZONE				ZONAL LUMEN SUMMARY							
90° 80° 70° 60° 50° 40° 30°					0° 90°			0		00° 90.00°		ZONE		LUMENS		ZONE		UMEN	vs %	% LUMINAIRE		
				0°	51407			0	.00°	0 0			0° - 10° 19402 10° - 20° 7421 20° - 30° 2232		19	19402 0° - 20'		0° - 20°	2682	4		
				10°	80286			45	5.00°	0	0 0				121		0° - 30°	2905	6			
				20°	10226	6 9777		55	5.00°	0	0					0° - 40°	3005	1	93%			
				30°	2220	23	2349 65.0		5.00°	0	0	30° - 40°		° - 40°	9	95	0° - 60°		31579 979		97%	
30000 350000 350000			40°	1192	12	00	D 75.00°		0	0		40° - 50°		8	23	0° - 80°		3240	403 100%		,	
390000 410000 430000	40° ************************************			50°	892	90	06	85.00°		0	0		50° - 60°		7	05	0° - 90°		3248	183 100%)
450000 470000 490000				60°	690	65	56	;					60° - 70°		5	29						
520000 0° 10	_{0°} 20°			70°	468	36	363						70	° - 80°	2	95						
				80°	293	122							80° - 90° 80		30							
				90°	0	2	2															
c	ONE OF LI	GHT		INDOOR COEFFICIENTS OF UTILIZATION																		
				ρf									20%									0%
MOUNTING	FC AT	BEAM	BEAM DIA.	ρC		80	0%			70%			50%				30%		10%			0%
HEIGHT	BEAM	DIA.	90° - 270°	pw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	CENTER	0°-180°		0	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
6.0 ft	14279. <mark>9 fc</mark>	1.2 ft	1.1 ft	1	115	113	111	109	113	111	109	107	107	105	104	103	102	101	100	99	98	97
8.0 ft	8032.5 fc	1.6 ft	1.5 ft	2	111	108	105	102	109	106	103	101	103	101	99	100	98	97	97	96	95	93
10.0 ft	5140. <mark>8 fc</mark>	2.0 ft	1.9 ft	3	108	103	100	97	106	102	99	96	100	97	95	97	95	93	95	94	92	91
12.0 ft	3570. <mark>0 fc</mark>	2.4 ft	2.3 ft	4	105	100	96	93	104	99	95	93	97	94	92	95	93	91	93	91	90	89
14.0 ft	2622. <mark>8 fc</mark>	2.8 ft	2.7 ft	5	102	97	93	90	101	96	93	90	95	91	89	93	90	88	92	89	88	87
16.0 ft	2008 <mark>.1 fc</mark>	3.2 ft	3.1 ft	6	100	94	90	88	99	94	90	87	92	89	87	91	88	86	90	88	86	85
18.0 ft	1586 <mark>.7 fc</mark>	3.6 ft	3.4 ft	7	98	92	88	86	97	92	88	85	91	87	85	90	87	85	89	86	84	83
20.0 ft	1285 <mark>.2 fc</mark>	4.0 ft	3.8 ft	8	96	90	86	84	95	90	86	84	89	86	83	88	85	83	87	85	83	82
				9	94	88	85	82	93	88	85	82	87	84	82	87	84	82	86	83	82	81
				10	93	87	83	81	92	86	83	81	86	83	81	85	82	81	85	82	80	80

