



Smart LED Lighting

RGBW LED Sports Lighter

Architectural Flood and Spot Luminaires

Features & Benefits:

- Directive 15° ~ 60° Beam Angle
- 10-Years / 80,000 Hours Warranty
- Input Voltage Range 208Vac ~ 480Vac
- IP66 Suitable for Damp & Wet Locations
- Built-in 20KV/10KA Surge Protection (SPD)
- DMX512 Dimming and RGBW Color Controls
- 4-Channels (RGBW) Remote Driver Operation
- Flicker Free <2%, Low THD <20%, High PF >0.95

















Model	Model Product		Power	Flux	HID Equal
SFL-500WD-55K-xF-480V RGBW DMX512 RGBW LED Stadium Flood Light DMX512 Control 500W WHT 55K 15° 480V		Ø18½" (H) 20"	500W	75,000 Lumens White	1,000W ~ 1,500W

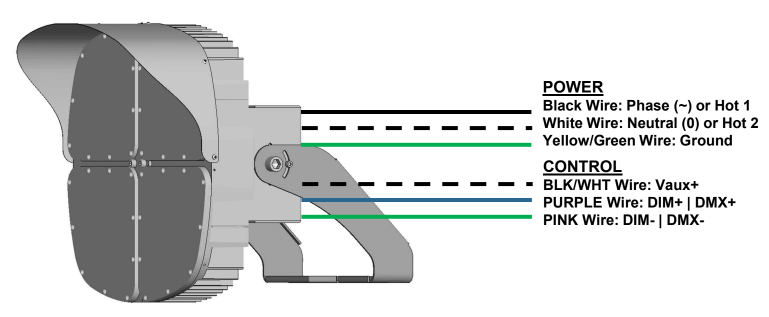
- "480V" for Input Voltage 208-480Vac ~50/60Hz P.F. > 0.95 THD < 20% •
- Colors Wavelength: RED: 620 to 630nm; GREEN: 520 to 530nm; BLUE: 465 to 475nm
- White Color Temp. "55K": CCT 5500K ±5% ~150 Lm/W CRI > 80 Cable & J-Box Connection •
- (★) Rated Life 80,000 Hrs. (L₇₀ B₅₀) at T_[A] 25°C Max.
 (#) IP66 ≈ Equal to NEMA Enclosure Rating 4
 - "xF" = Beam Angle: "SF" Sharp Flood 15°, "NF" Narrow Flood 40°, "MF" Medium Flood 60°
 - EPA 2.5 Flicker Free "Low Optical Flicker" Less than 2% Low Glare <40 •
 - (@) Supports DMX/RDM Protocols. Available as Internal or Remote Driver •





RGBW LED Sports Lighter Architectural Flood and Spot Luminaires

INSTALLATION & WIRING DIAGRAM



Wireless Control:

- 1)Connect BLK/WHT Wire to Wireless Control Module POWER IN
- 2)Connect PURPLE Wire to Wireless Control Module DMX+ or DALI+
- 3)Connect PINK Wire to Wireless Control Module DMX- or DALI-/COMM Instructions follow below steps:
- 1)Turn Power OFF
- 2)Connect Mains Wires Phase/Neut./Ground
- 3)Connect Dimmer Wires: PURPLE (DIM+) & PINK (DIM-);
 DMX512 Wires: BLK/WHT (Vaux+), PURPLE (DMX+), PINK (DMX-)
- 4)Do Not Exceed Fixture's Max Rated Voltage

480Vac between Phase to Neutral or Hot 1 & Hot 2

5)Turn Power ON & use Dimmer/DMX to control Light Level & Colors

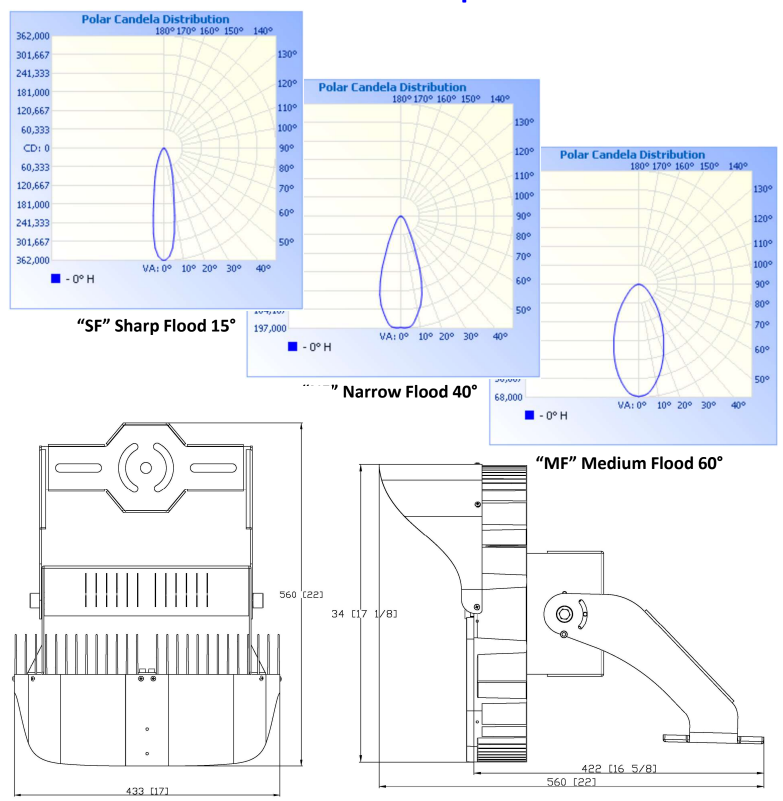
WARNING – Turn Power Off during Wiring of LED Fixtures!





Smart LED Lighting

RGBW LED Sports Lighter Architectural Flood and Spot Luminaires





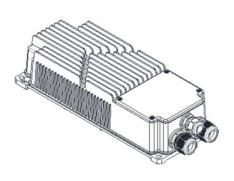


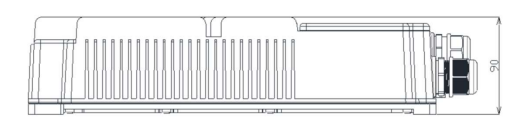
RGBW LED Sports Lighter

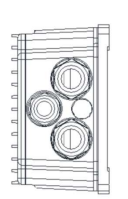
Architectural Flood and Spot Luminaires

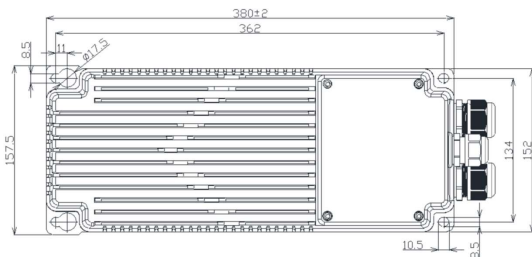
REMOTE LED DRIVER

Drawings & Dimensions (in mm):











	Part	Description		
1				
	Α	Input		
	В	Output		
Į	С	Daisy Chain Dimming		
	D	Ventilation Valve		

WARNING – Turn Power Off during Wiring of LED Fixtures!





RGBW LED Sports Lighter

Architectural Flood and Spot Luminaires

DMX Info & Specs

ITEM	SPECS	NOTES	
DMX+ DMX-	-6V Min. +6V Max.	DMX to Ground Resistance 25Mohm	
Logic 0/1	0.2V	DMX+ to DMX- Threshold	
Baud Rate	250kbps	Communication Baud Rate	
Flashing	25fps	On/Off Flashing Rate with DMX	
Dimming	5% Min. 100% Max.	Dimming Range	
Aux	24Vdc +/- 2.4V 3 Watt Max.	Auxiliary Power Voltage	
DMX/RDM		Supports DMX/RDM Protocols	
DMX Address	Pre-Set	Factory Pre-Addressed or On-Site Manual Addressable	

Dimensions & Weight

	BUILT-IN DRIVER	REMOTE DRIVER	NOTES	
Model #	SFL-500W	SFL-500W RD		
Unit Weight	61 Lb. [27.7 Kg.]	45 Lb. [18.6 Kg.]	Unit Only, No Packing	
Packaged Unit Weight	66 Lb. [30 Kg.]	46 Lb. [20.9 Kg.]	With Carton	
Carton Dims	(L) 29½" x (W) 19¾" x (H) 13" [(L) 75 x (W) 50 x (H) 33 CM]		LED Driver 9.9 Lb./[4.5Kg.]	

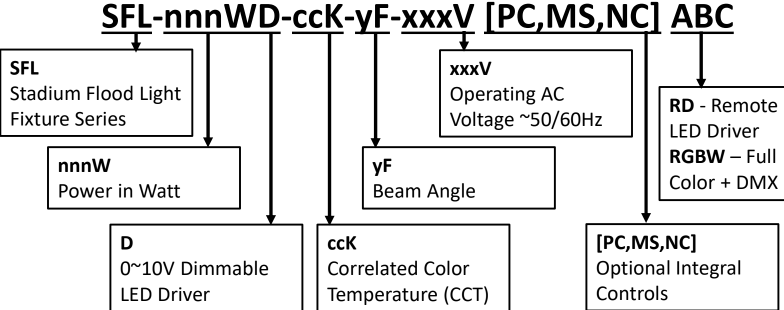




RGBW LED Sports Lighter

Architectural Flood and Spot Luminaires

Model Number Nomenclature



Power ►	300W	400W	500W	600W	800W
(Watt)	SFL-300WD	SFL-400WD	SFL-500WD	SFL-600WD	SFL-800WD
CCT ►	3000K	4000K	5000K	5500K	
±10%	30K	40K	50K	55K	
Beam ► Angle	Sharp Flood 15°	Narrow Flood 40°	Medium Flood 60°	ABC=RD	
(Degrees)	SF	NF	MF	Remote LED Drive	
Voltage ►	120~277V	208~480V	ABC=RD	ABC=RGBW	
(Vac ~50/60Hz)	277V	480V		Full Color + DMX	

Options: Not Standard - On Request Only

Remote LED Driver: "RD" upto 100ft

Integral Controls: "PC"=Photocell, "MS"=Motion Sensor, "NC"=Network Control

CCT: "22K"=2200K, "27K"=2700K, "35K"=3500K

Wattage: 320W, 350W, 480W, 700W

High Power Laser Pointer for Aiming / Targeting