

www.ecomaxlighting.com





#### NAME: LED SPORT LIGHT

P/N: SUN-SP01-500WEXYH1-abcd

The letter "X" in P/N stands for LED manufactory, B means LUMILEDS 3030, H means OSRAM 3737; The letter "Y" can be "T1" to "T9"

T3= 30 Degrees, T4= 40 Degrees,

T12= 120 Degrees

The letter "a" can be can be 2 letters represent lamp colors; "BH = Black、WH=White、BR=Brown or Customized"

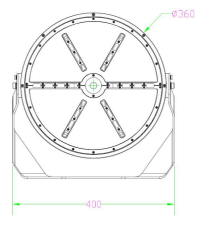
The letter "b" can be "C" for Frontcover provided or blank for no Frontcover provided;

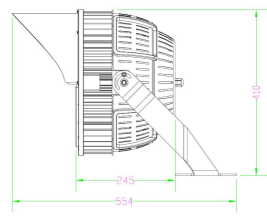
The letter "c" can be "S" or blank to represent Surge protector or None Surge protector;

The letter "d" can be any two-digit number to represent CCT. d=27~65, for2700k~6500k

#### Advantage:

- UL cUL certificate
- Input voltage 277-480Vac
- No UV or IR in the beam
- > Easy to install and operate
- Energy saving, long lifespan
- Instant start, NO flickering, NO humming
- Green and eco-friendly without mercury
- Output constant current lever can be adjusted through output cable with 1-10V.





#### **Application:**

- Gymnasium;
- Square plaza;
- Shipyard, Airport ,wharf;
- High mast and Contour lighting, etc.



www.ecomaxlighting.com

### **Product Specifications**

Product name	LED Sport Light
Part No	SUN-SP01-500WEXYH1-abcd
Dimension	554*400*410 mm

#### **Technical Characteristic**

Color temperature	2700-6500k
CRI	>70
Lumen	60000-72500LM
Input Power	500W
Lumen Efficacy	120-145 LM/W
Beam Angle(50%)	30°
Field Angle(10%)	60°(NEMA:4)
Input Voltage	277-480Vac 50/60Hz
Driver Brand	INVENTRONICS ESD-240S660DT
PF	>0.9
Waterproof Rating	WET(IP65)
EPA	1.49ft²

### Materials

LED Brand	LUMILEDS
LED Type	SMD 3030
LED QTY	504 PCS
Housing	Aluminum
Housing color	Black / Brown/white/Customized
Cover	LENS

### Others

-40°C TO 45°C
10% RH -90% RH
-40°C TO 80°C
10% RH -90% RH
Outdoor
UL
5 Years



www.ecomaxlighting.com

#### **Light Distribution Testing Parameters**

# **Luminaire Property**

Luminaire Manufacturer:

Voltage: 480.9 V Current: 1.0381 A Power: 481.75 W Power Factor: 0.965

### **Photometric Results**

IES Classification: Type I

Total Rated Lamp Lumens: 64385.9 lm

Efficiency: 100%

Upward Ratio: 0%

Central Intensity: 611665.93 cd Pos of Max. Intensity: H0 V2 Longitudinal Classification: Very Short

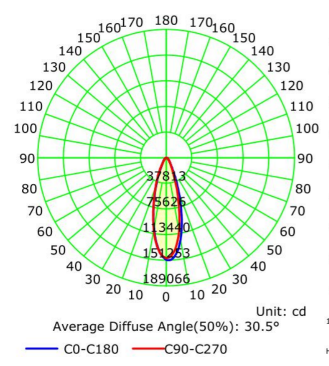
Measurement Flux: 64385.9 Im

Downward Ratio: 100%

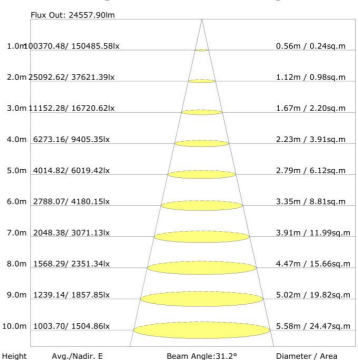
Luminaire Efficacy Rating (LER): 133.65

Max. Intensity: 611665.93 cd

#### Luminous Intensity Distribution Curve



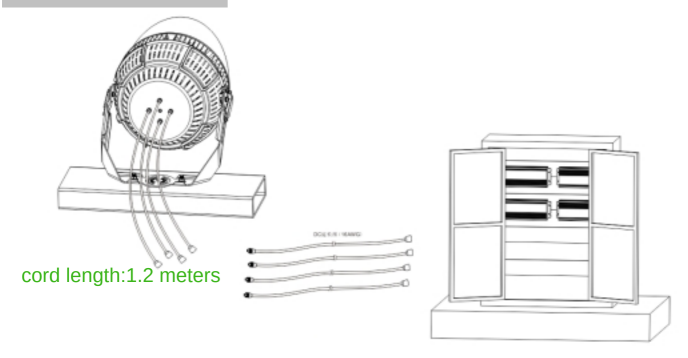
#### The Average Illuminance Effective Figure

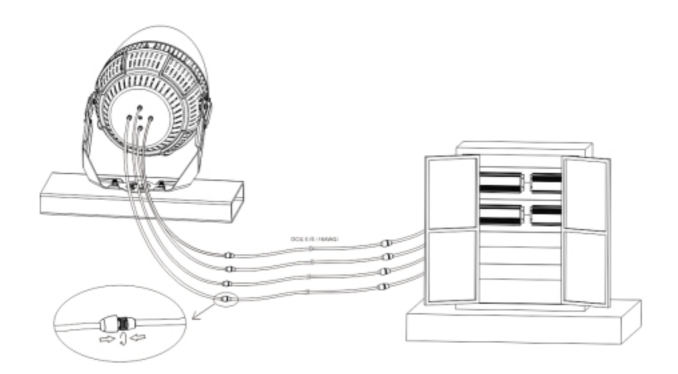




www.ecomaxlighting.com

# **Installation Guide**





14 AWG should be used for AC100-277V

16 AWG for AC200-480V