date: 2023-03-06



TFT(TAURUS) SERIES SPORT STADIUM LIGHT

www.seekingled.com





Taurus series High Mast lighting provide solutions for sports lighting and high-pole lighting, and provide various light distribution designs from different angles to meet the lighting needs of different occasions. The protection grade reaches IK08 and IP66. Constant current power driver, anti-surge voltage up to 10KV, L80B20 can reach more than 100000 hours.





































Dimension





IK08

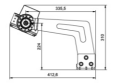


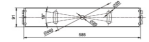


CLASS | 5 years

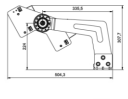


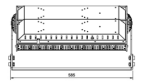
Ra80

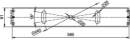




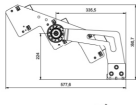
XJ-TFT300W-H

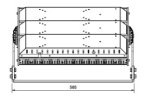


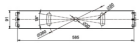




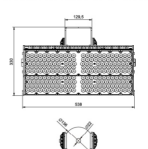
XJ-TFT600W-H

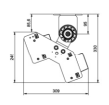




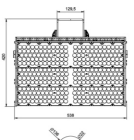


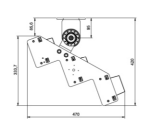
XJ-TFT900W-H





XJ-TFT600W-S

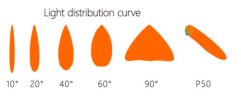




XJ-TFT900W-S

Model NO.	Power (W)	Luminous Flux 150lm/W	
XJ-TFT300W-*	300	45000	
XJ-TFT600W-*	600	90000	
XJ-TFT900W-*	900	135000	

Part No *=H: horizontally-mounted Part No *=S: Suspension mounting Above lumens bssed on 4000K Ra:80



AC Input: 100-277V 50/60Hz
Brand of LED Driver: MEAN WELL
Light Source: 5050 / 3737(OSRAM P8) (10°)

CRI Range: Ra>80

CCT Range : NW(4000K) CW(5700K)

WW(3000K)(Optional) DW(5000K)(Optional)

Light Efficiency: 150±5% Lm/W

Beam Angle : 10°/20°/40°/60°/90°/P50

Housing: Aluminum Alloy Surge protection: 10kV Waterproof: IP66 & IK08 L80B20@25°C: >100000H

PF:≥0.95 THD<15% Power Efficiency:≥0.9

Certifications: TUV, ENEC, CE, CB, SAA

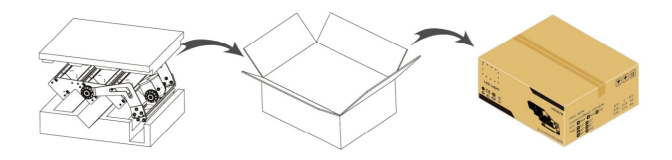
Warranty: 5 Years







Package



Model	Qty.	N.W.(kg)	G.W.(kg)	Meas(mm)
XJ-TFT300W-*	1Pc/ctn	6.1	7.8	634x549x296
XJ-TFT600W-*	1Pc/ctn	11.0	13.4	641x632x292
XJ-TFT900W-*	1Pc/ctn	14.8	17.5	744x658x295

Mounting accessories



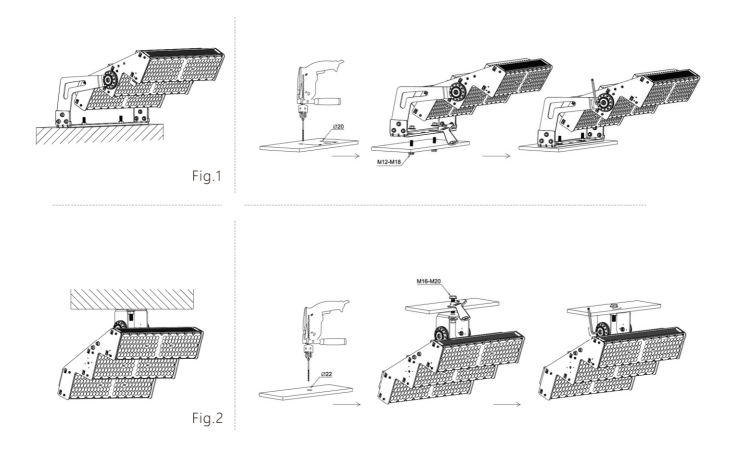


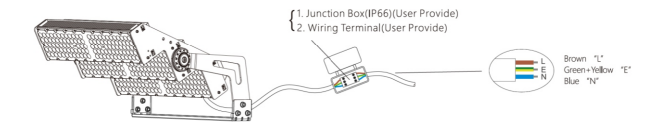
A06

A07

accessories	image	material	dimensions	weight	accessory use
Optional	A06	Aluminium	Ø30x120mm	200g	Lamp angle positioning
Standard	A07	SUS304	Ø5x1000mm	0.6kg	Increase the safety performance

Installation





Installation steps

- A :Punch two holes with a spacing of 260mm(Fig.1) Punch a hole with a diameter of 20 (Fig.2)
- B: The hole of the lamp bracket aligned with the installation position.
- C: Fix the lamp with screws and nuts.
- D. Connect the power cable.
- E: Adjust the lamp angle and clean it.

Note: Please make sure the power off before opertion, Installation must be performed by skilled electrician who are familiar with the requirements and proper installation methods of LED luminaire, In order to avoid damage or hazard; The external TFTxible cable or cord of this luminaire can not be replaced, if the cord is damaged, the luminaire must be destroyed;

The light source contained in this luminaire shall only be replaced by a qualified person;