

LED Tennis Court Light Designed for Small Venues





Traditional Flood Light

Installation and maintenance • need poles, higher labor costs and machine costs.





- Easy installation and maintenance with no poles, no engineers, no machines required. •
- Softer and more uniform lighting compared to traditional flood light.



No poles required



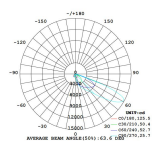


No machines required

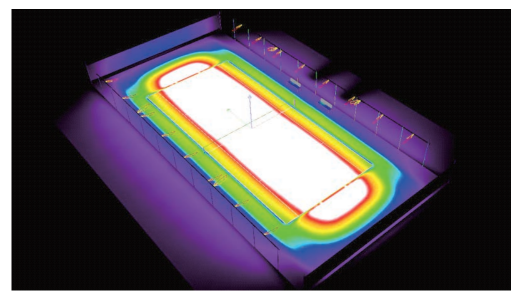
LED Tennis Court Light Designed for Small Venues



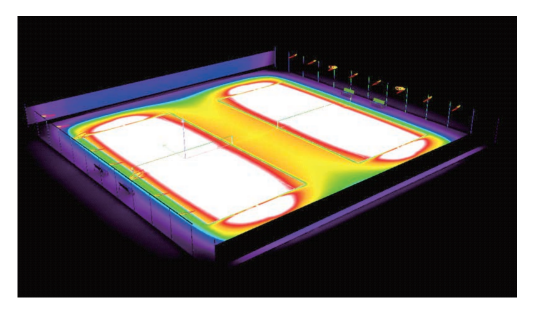
Photometric:



for Single Court



for Two Courts



LED Tennis Court Light

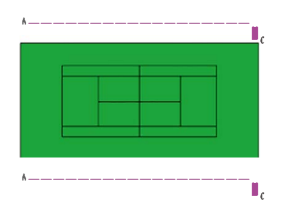
Designed for Small Venues



Solutions:

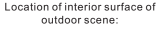
A: 2 lines (each line with 18pcs fixtures, total 36pcs)

- B: 2 lines (each line with 2pcs fixtures, total 4pcs)
- C: 2 pcs driver boxes (1200W)



Values in Lux, Scale 1:258

291	340	354	357	357	359	360	358	359	359	360	358	353	341	292
307	364	378	384	385	388	385	386	386	387	384	384	379	361	305
282	342	358	364	366	366	366	366	367	365	366	364	358	342	282
261	327	346	351	353	-353-	-354-	-354-	-354-	-354-	353	351	346	328	<u>261</u>
273	345	363	369	370	371	371	371	371	371	371	369	363	345	274
294	364	388_	_392_	393	_394_	_394_	_394_	394	396	393	_391_	388	366	295
278	345	363	365	367	367	368	367	368	366	366	367	363	344	279





Marked point: (7.900 m, 12.600 m, 0.000 m)

Parameters:

- Average illuminance (Ix): 355
- Minimum illuminance (Ix): 261
- Maximum illuminance (lx): 396
- Minimum illuminance / Average illuminance: 0.74
- Minimum illuminance / Maximum illuminance: 0.66

Note:

- Each configuration includes a light strip fixed on a three-meter high pole + two "high ball" LED light strips aligned on the service line.
- The total power depends on single configuration or dual configuration.
- Increase or decrease the fixture quantity according to the actual application.
- The installation height refers to the standard height for tennis courts.

LED Tennis Court Light

Designed for Small Venues



Applications:

This product is an ideal lighting solution for small venues, such as tennis court, volley-ball court, ground track field and comprehensive sports facilities.

Certifications and compliances:

- Ingress Protection: IP65 (wet location)
- Impact Resistance (Shock): IK08 Surge Protection: ٠ 10kV standard 20kV optional

Standard Materials:

- Housing: 6060 aluminum, SPCC iron .
- Lens: PMMA optical lens .
- Radiator: 6063 aluminum
- Surface treatment: powder coating and sand grain finished

Features:

- Light weight, compact and robust design • for greater reliability and durability.
- Modular design, available for assembly at most 20 fixtures to meet lighting requirements from different sites.
- Radiator made of pure aluminum, better cooling performance and corrosion resistance.
- Good glare control with no shadow, no glare light, and no back light, effectively tackle light pollution.
- IK08 rated, designed to withstand strong • vibration.
- IP65 protection degree, suitable for wet locations
- 0-10V DC and DALI dimming available.
- Easy installation and maintenance, no need of poles, machines, engineers, saving labor and material costs.

Ordering information:

Specifications:

Specifications:							
Model Number	SP-TC xxxW XYDZ						
Wattage	60W						
Efficiency (CRI=70)	150 lm/W						
Luminous Flux	9,900 lumens						
EPA	0.15Ft ²						
Input Voltage	120-277VAC, 50/60 Hz						
Power Supply	Inventronics						
Power Factor	>0.95						
Total Harmonic	<15%						
LED Type	LED 5050						
ССТ	5000K (standard); 4000K (optional); 5700K (optional)						
Intelligent Control	0-10V dimming (standard); DALI (optional)						
Beam Angle	P60						
LED Lifespan	88,000 hours (Ra80); 140,000 hours (Ra70)						
CRI	Ra70 (standard); Ra80 (optional); Ra90 (optional)						
Ambient Temperature	-40°C to 50°C (-40°F to 122°F)						
Warranty	5-year limited warranty						
Fixture Dimension	1123x80mm (44.21x3.15inch)						
Net Weight	3kg/6.61lbs						
Housing Color	Black (standard); can be customized if needed						

Packing Information:

Model Number	Carton Dimension (LxWxH)	Gross Weight(4 Pcs/Carton)
SP-TC 60W XYDZ	1167x250x264mm/45.94x9.84x10.39inch	16.4kg/36.16lbs

Note: As 1 pc light is 60W, the net weight increases with the number of piece accordingly.

SP-	SP- TC		X	X Y		Z
Product Category	Product Code	Wattage	Dimming Option	ССТ	Beam Angle	Optional
SP=Sports Light	TC=Tennis Court	60W	X=Y: Dimmable X=N: Non-dimmable	30=3000K 40=4000K 50=5000K 57=5700K 65=6500K	D=P60	

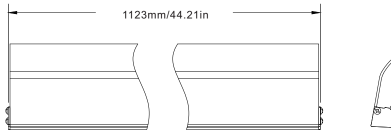
Example: SP-TC60W-N50P60-01

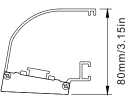
SP-	SP- TC		Ν	50	P60	-01	
SP=Sports Light	TC=Tennis Court	Wattage: 60W	N: Non-dimmable	CCT: 5000K	Beam Angle: P60	Optional	

LED Tennis Court Light Designed for Small Venues



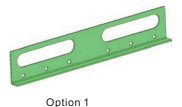
Dimension drawings:





Accessories:

1. Lamp Body Connecting Plate

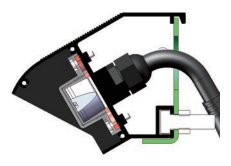


Option 2

2. Pole Fastening Frame



Installation Diagram:





Installation Diagram:

