



Docutec-Egypt

الشركة الهندسية للصناعات الألكترونية والتكنولوجية - دكيوتك مصر

المصنع ومركز خدمة وصيانة

المقر الرئيسي: مدينة العبور المنطقة الصناعية الاولى الامتداد الشمالى قطعة 3 بلوك 12002 ص ب 217 - كود 11828 ت:46140400/ف:44890554/44890089
فرع الاسكندرية: 16 شارع آدمون فريمون - سموحة امام بوابة المركز الاوليمبي عمارة الجمارك الدور الاول علوى- ت: 03 9608075 / 03 9608022 /ف:034203113

Main office

Egypt, Cairo, obour city first Industrial Zone North Extension, Land 3 Block 12002,P.O 217,Zip code :11828

Tel.+20246140400,Fax:+20244890554/+20244890089,

www.docuteceg.com , info@docuteceg.com



SPORTS FLOODLIGHTS



SPORTS LIGHTING

Docutec-Egypt has accumulated many years of experience in the field of sports lighting. With professional technical team and outstanding research and innovation capabilities , Docutec-Egypt can provide perfect lighting solutions both for high-professional sports venues,and leisure sports venues,help you enjoy the passion and joy of exercise,

07 PAGE
SPL Series



08 PAGE
SPL Series



09 PAGE
TSA Series



09 PAGE
TS Series



13 PAGE
TSC Series



14 PAGE
SD2 Series



HD TV SPORTS

BROADCAST LIGHTING

Docutec-Egypt



ANTI-GLARE

In high pole lighting applications, glare has always been a problem that can not be ignored. PCcooler's stadium light can effectively reduce glare through a professional optical design, to make light distribution even.



HD TV SPORTS BROADCASTING

Lighting Solution for HD TV Sports Broadcasting This series of stadium lights have high efficient lumen output, higher vertical illumination level. CRI>90, TLCI>90, CCT: 5700K, Flicker free, can meet the requirements of HD TV broadcast for sports events.



HIGH DEGREE OF PROTECTION

Waterproof: IP66 Wind Resistance: Anti-17-level wind power, suitable for harsh outdoor environment.



PROFESSIONAL LIGHTING DESIGN

PCcooler's stadium lights, with a variety of reflector and lens in different beam angle as option, can meet the demands of different applications.



ADVANCED COOLING

Combined different types of lamp, plus professional cooling system (fin cooling or heat pipe riveting fin cooling), reduce lumen depreciation, extend the lifespan of lamp.



ENERGY EFFICIENT

The energy-saving effect is remarkable. Under the same conditions, LED light can save more than 50% energy than high pressure sodium lamp. The lower energy consumption, but better performance of lumen output.



CP-SPL02 500W-1600W



1600W
CP-SPL02-1600



500W
CP-SPL02-0600

3D ROTATING BRACKET



Installation Method



Suitable for large area installation

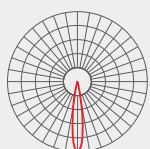


Suitable for small area installation

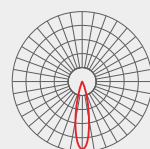


Suitable for round pole installation

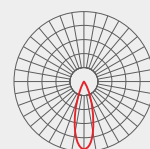
PROFESSIONAL LIGHT DISTRIBUTION



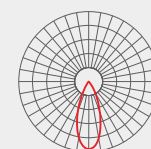
CP-SPL02-1600
15°



CP-SPL02-0600
20°



CP-SPL02-1600
30°



CP-SPL02-0600
40°



Protection grade IP66



Anti-Level-17 hurricane



Impact grade IK08

AL-SPL01 550W-1200W



1200W
AL-SPL01-1200



550W
AL-SPL01-0600

INDEPENDENT LENS MAKE PRECISE LIGHT DISTRIBUTION



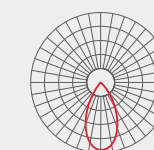
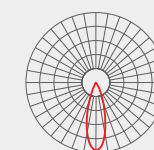
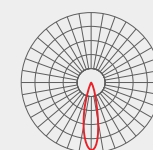
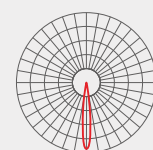
An independent PMMA optical lens, precise light distribution, effectively inhibit glare and scattered light.

3D ROTATING BRACKET



Three-dimensional rotary stent design, horizontal, vertical adjustable, with a clear scale table, angle adjustable as demands.

PROFESSIONAL LIGHT DISTRIBUTION



Protection grade IP66



Anti-Level-17 hurricane



Impact grade IK08

MODEL	POWER(W)	TOTAL FLUX(LM)	INPUT VOLTAGE	PF	CCT(K)	CRI	LED R9	BEAM ANGLE
CP-SPL02-0600	500	52250	100-277VAC 50/60Hz	> 0.95	5700	Ra > 80	> 20	Narrow/Middle/Wide
CP-SPL02-1600	1600	160000	100-277VAC 50/60Hz	> 0.95	5700	Ra > 80	> 20	

MODEL	POWER(W)	TOTAL FLUX(LM)	INPUT VOLTAGE	PF	CCT(K)	CRI	LED R9	BEAM ANGLE
AL-SPL01-0600	550	52250	100-277VAC 50/60Hz	> 0.95	5700	Ra > 90	> 20	Narrow/Middle/Wide
AL-SPL01-1200	1200	114000	100-277VAC 50/60Hz	> 0.95	5700	Ra > 90	> 20	

TS 250W-1200W



1000-1200W
TSA1200



500W
TS500



250W
TS250

Docutec-Egypt

MASSIVE RADIATION FINS



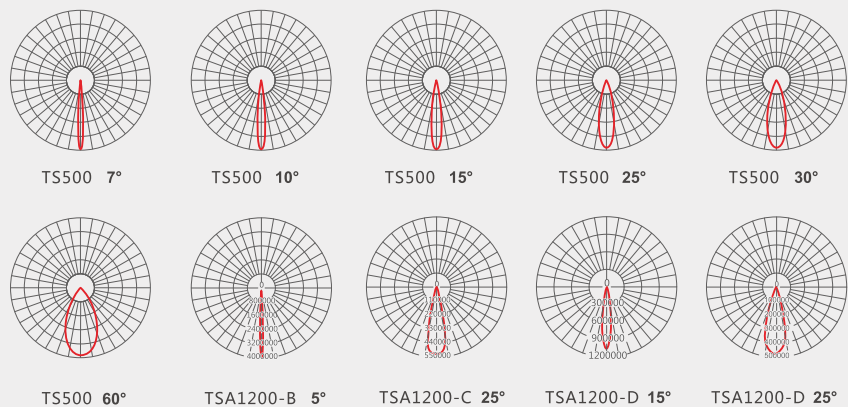
Lightweight fin cooling, cooling area, effectively extending the service life of lamps.

COPPER HEATPIPE



The heat conductivity coefficient could reach the order of magnitudes of $10^5 \text{ W/m} \cdot \text{K}$, which is hundreds of times and even thousands of time of common metallic material.

PROFESSIONAL LIGHT DISTRIBUTION



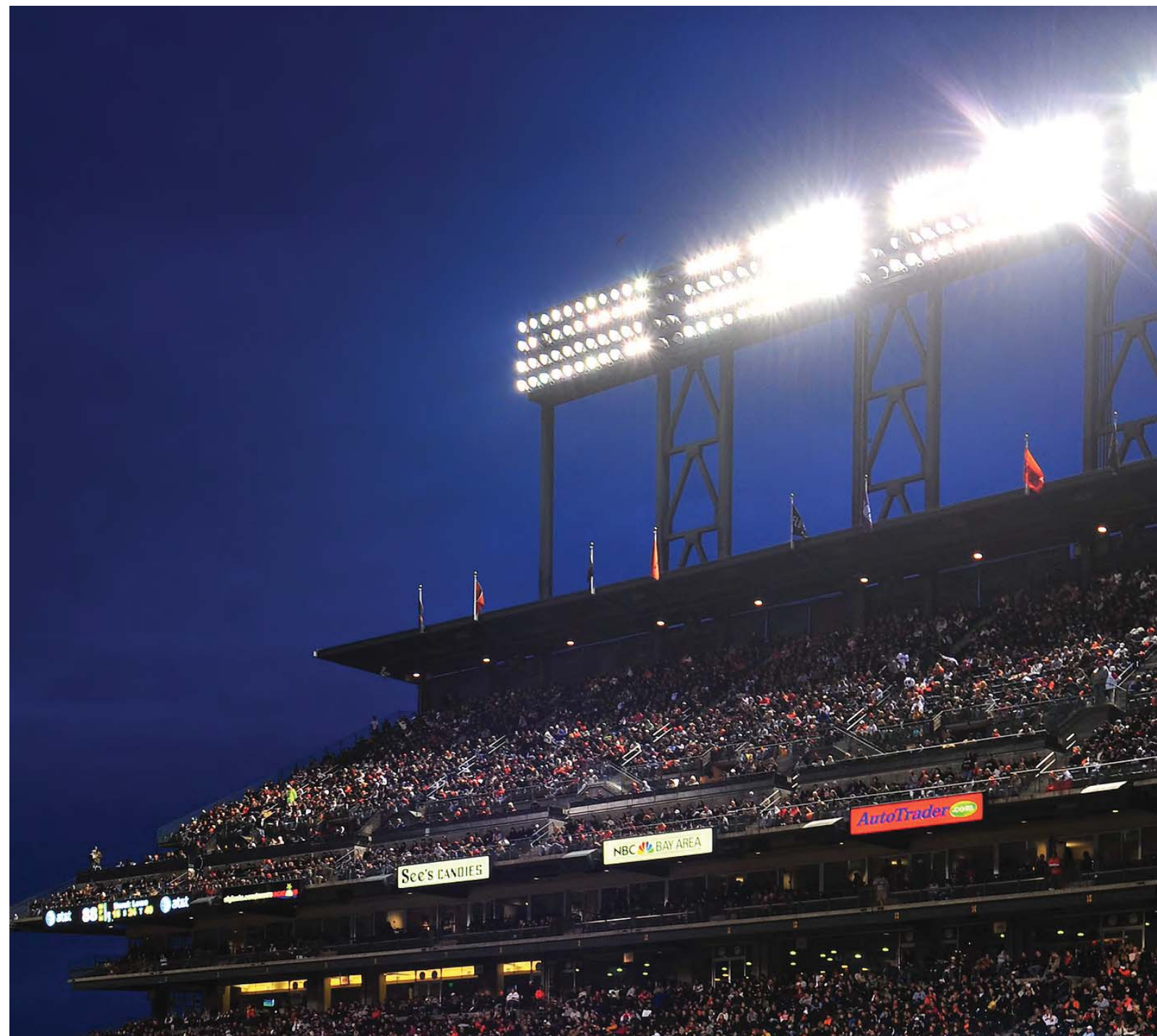
Protection grade IP67



Anti-Level-17 hurricane



Impact grade IK07



MODEL	POWER(W)	TOTAL FLUX(LM)	INPUT VOLTAGE	PF	CCT(K)	CRI	LED R9	BEAM ANGLE
TS250	250	20750	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	> 0	7°/10°/15°
TS500	500	40500	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	> 0	25°/30°/60°
TSA1200-B	1000	76600	90-305VAC 50/60Hz	> 0.95	5700	Ra > 80	> 0	5°
	1200	85440	90-305VAC 50/60Hz	> 0.95	5700	Ra > 80	> 0	5°
TSA1200-C	1200	93720	90-305VAC 50/60Hz	> 0.95	5700	Ra > 80	> 0	15°
	1200	89160	90-305VAC 50/60Hz	> 0.95	5700	Ra > 80	> 0	25°
TSA1200-D	1200	115800	90-305VAC 50/60Hz	> 0.95	5700	Ra > 80	> 0	15°
	1200	114360	90-305VAC 50/60Hz	> 0.95	5700	Ra > 80	> 0	25°

PROFESSIONAL SPORTING EVENTS LIGHTING



ANTI-GLARE

In high pole lighting applications, glare has always been a problem that can not be ignored. PCcooler's stadium light can effectively reduce glare through a professional optical design, to make light distribution even.



PROFESSIONAL LIGHTING DESIGN

reflector and lens in different beam angle as option, can meet the demands of different applications.



OUTDOOR SPORTS LIGHTING

This series of stadium lights have high efficient lumen flux output(CRI> 70, CCT: 5700K), can meet requirements of outdoor amateur competition and professional training lighting filed.



ADVANCED COOLING

Combined different types of lamp, plus professional cooling system (fin cooling or heat pipe riveting fin cooling), reduce lumen depreciation, extend the lifespan of lamp.



HIGH DEGREE OF PROTECTION

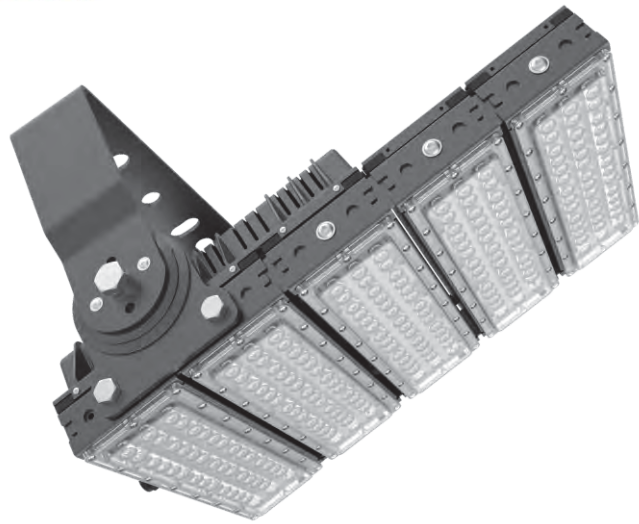
Waterproof: IP67 Wind Resistance: Anti-17-level wind power, suitable for harsh outdoor environment.



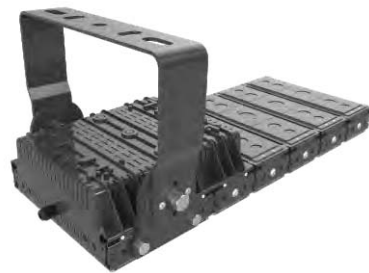
ENERGY EFFICIENT

The energy-saving effect is remarkable. Under the same conditions, LED light can save more than 50% energy than high pressure sodium lamp. The lower energy consumption, but better performance of lumen output.

TSC 300W-500W

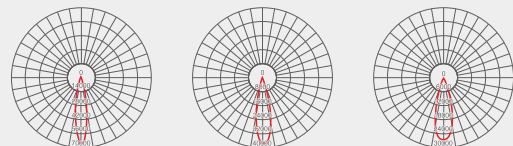


300-420W
TSC-A



350-500W
TSC-B

PROFESSIONAL LIGHT DISTRIBUTION

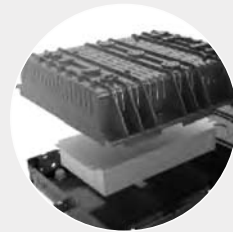


TSC-7 15° TSC-7 25° TSC-7 30°

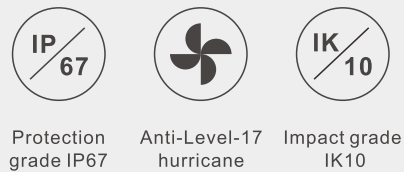
MODEL	POWER(W)	TOTAL FLUX(LM)	INPUT VOLTAGE	PF	CCT(K)	CRI	BEAM ANGLE
TSC-5A	300	39000	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	15°/25°/30°
TSC-5B	350	43750	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	15°/25°/30°
TSC-6A	360	46800	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	15°/25°/30°
TSC-6B	420	52500	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	15°/25°/30°
TSC-7A	420	54600	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	15°/25°/30°
TSC-7B	500	62500	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	15°/25°/30°

Docutec-Egypt

Independent driver box design, is conducive to dissipate heat of lamp body, reduce lumen depreciation, to extend lifespan of light.



Adjustable bracket, with a clear scale, 270° angle adjustable, Adjust as you want.

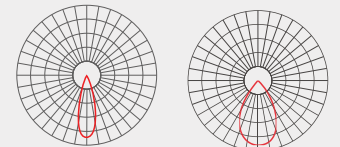


Protection grade IP67 Anti-Level-17 hurricane Impact grade IK10

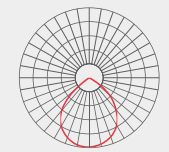
SD2 180W-300W



PROFESSIONAL LIGHT DISTRIBUTION



SD2 30° SD2 60°

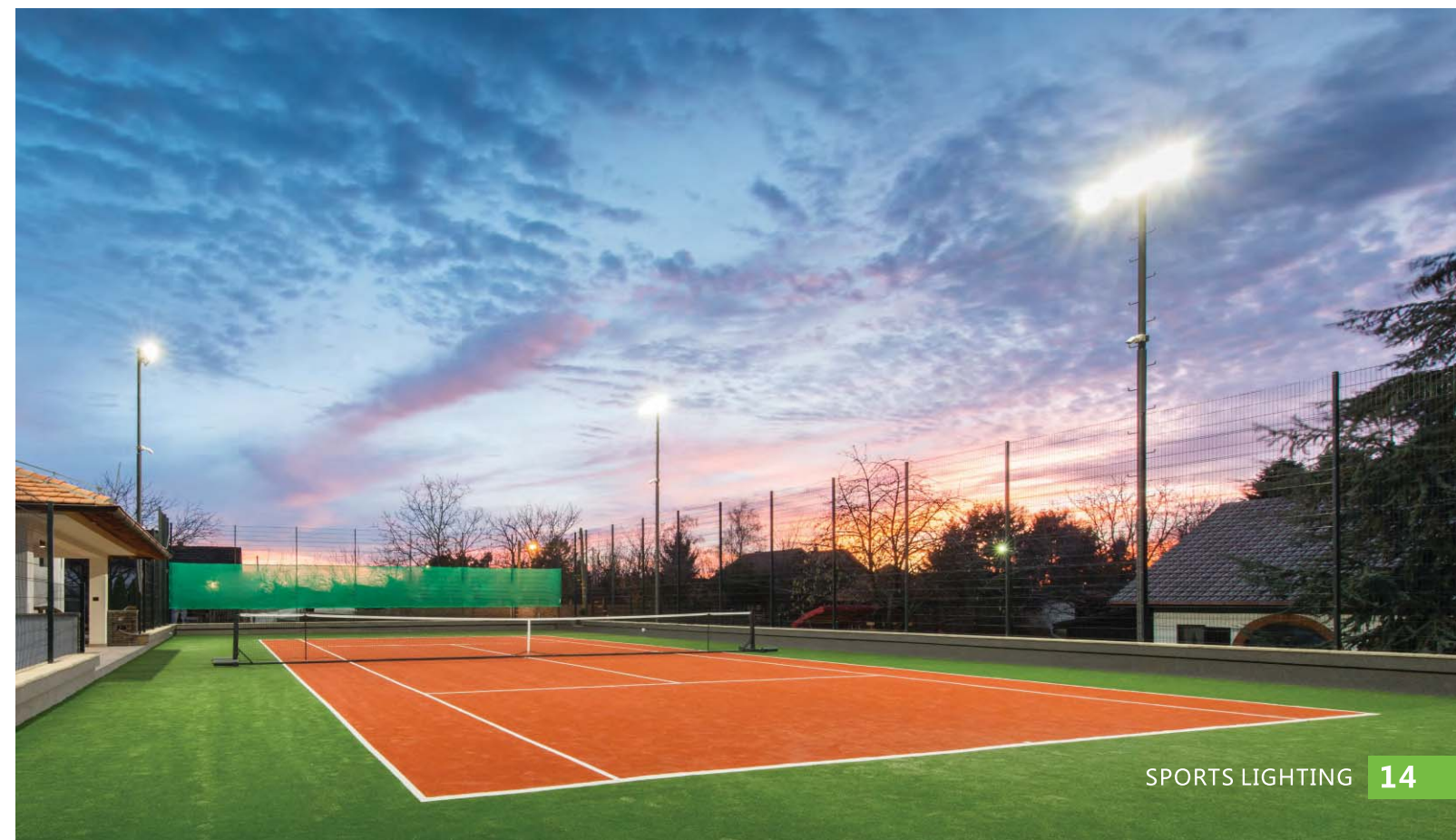


SD2 90°



Protection grade IP67 Anti-Level-17 hurricane Impact grade IK10

MODEL	POWER(W)	TOTAL FLUX(LM)	INPUT VOLTAGE	PF	CCT(K)	CRI	BEAM ANGLE
SD2-3	180	21600	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	30°/60°/90°
SD2-4	240	28800	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	30°/60°/90°
SD2-5	300	36000	90-305VAC 50/60Hz	> 0.95	5700	Ra > 70	30°/60°/90°



● Professional and TV broadcast stadium lighting solution



● Golf Course Lighting Program

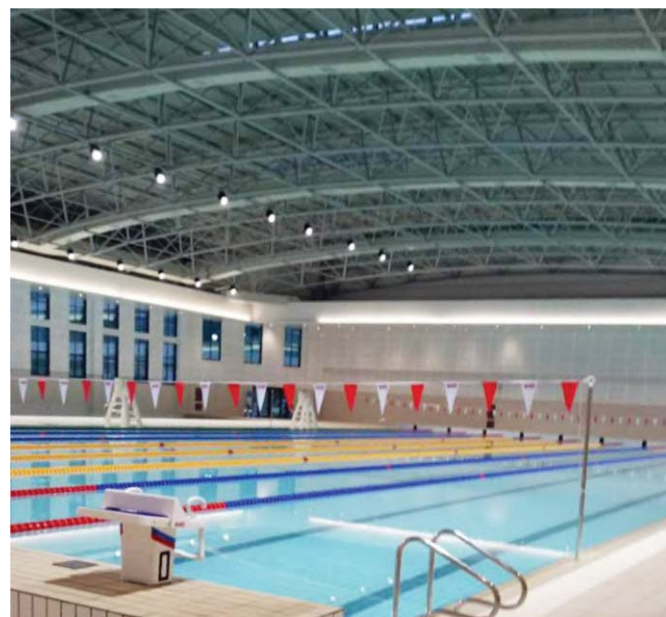
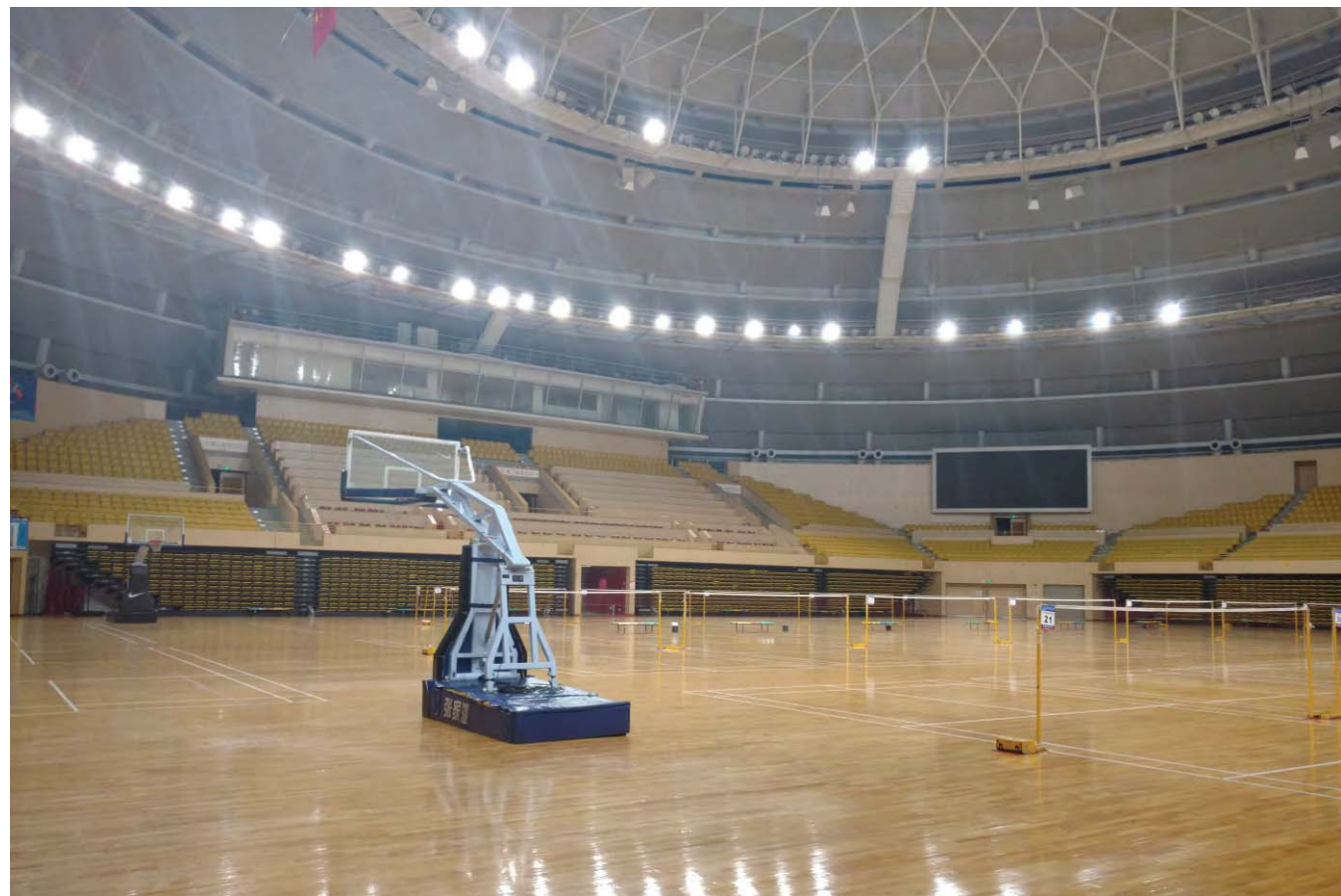


● Entertainment and amateur gym lighting program



Docutec-Egypt

● Indoor Stadium Lighting



Docutec-Egypt

● Outdoor Stadium Lighting

