200+ Patent Certificates\$1,000,000+ Annual Energy Saving20,000+ Projects Successfully Installed





OT Series LED Tennis Light

Power: 230W - 420W



Innovative & Tailored Lighting Solutions for **Success** www.aokledlight.com

Features of **OT** Series











For others & details please request







The **benefits** of opting OT series



High Lumen Output

High-performance LEDs efficacy up to 175lm/W,



Professional Distribution Options

Customized for parking lots and tennis courts, ensuring flawless uniformity with a BUG rating of 0.



• Exclusive Rotatable Lens design

No need to adjust the fixture's position; you can change the light direction by rotating the lens.



Tool-less Maintenance

Tool-less maintenance for easy maintenance and cost savings



Seven Optional Installation Brackets

Providing flexibility and convenience to meet various installation requirements.



CCT & Power Adjustable Optional

An adaptable solution decreases the SKUs, enhances turnover and boosts profitability.



Reserved Sensor Installation Positions

Abundant internal space with reserved locations for easy sensor installation.

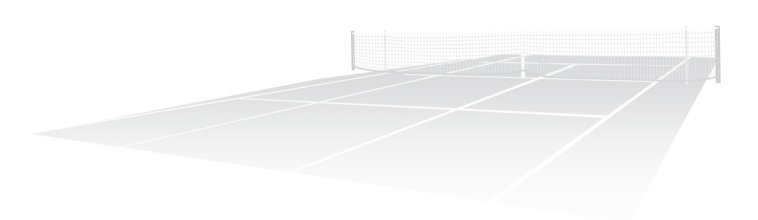


Dual Lamp Splicing Option Available

With a peak power of 800W and optional accessories such as short-circuit caps and 3-pin/7-pin smart control bases.

OT LED sports light are a game changer for court lighting applications. The low profile OT series utilizes high performance LEDs and precise optics to produce superior levels of illumination and uniformity. Compared with typical HID court lighting systems, the energy load is reduced by 50%.

- · High Performance, full cutoff LED.
- · More than 50% Energy Reduction vs. 1000W Metal Halide.
- · L90B10>100,000 hours expected life.
- · Direct retrofit mounting.
- · Matching poles & brackets available.
- · Light weight for easy installation (23 lbs.).
- · Consistent lumen output over fixture life.
- · Instant on and dimmable
- · Optional wireless control available.
- · Standard 5-Years warranty.
- · Built-in surge protection.
- · Photometric tested in accordance with IESNA standards.



















100-277VAC 277-480VAC 50 / 60HZ



THD < 18%



Note: Normal Voltage=100-277VAC, High Voltage=277-480VAC, please evaluate before choosing. For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage to the driver or the light.

Explore the **Flexibility**



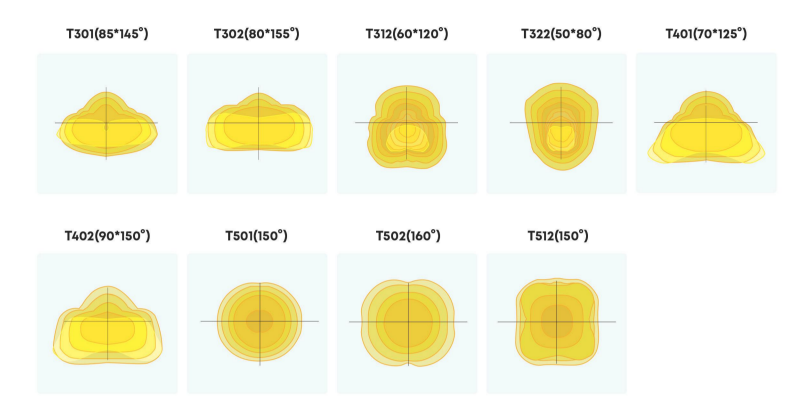
why should be flexible with Light

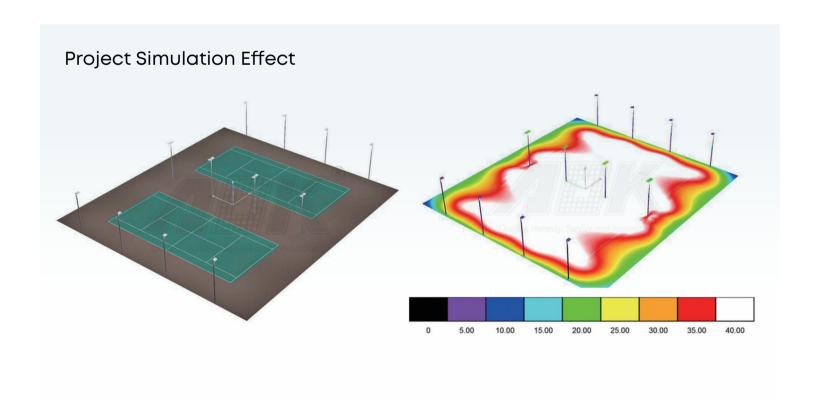
- A colder white light optimizes performance while a warmer one is more favorable to people and animal natural cycles. What if the light can be flexible? The OT **Dual LEDs CCT adjustable solution** offers you the choice to use the right color temperature at any time. Whether it relies on preprogrammed scenarios, uses sensors or a mix of all, the CCT adjustable solution offers you the flexibility to provide the right level with the right color temperature at the right place and the right time.
- With using two types of LEDs (e.a. 3000K and 5000K), you can select one of the two color temperatures or mix both at various levels (dimming) to create a palette of color temperatures.
- As lenses cover the complete LED, the light distribution remains unchanged whatever you select.



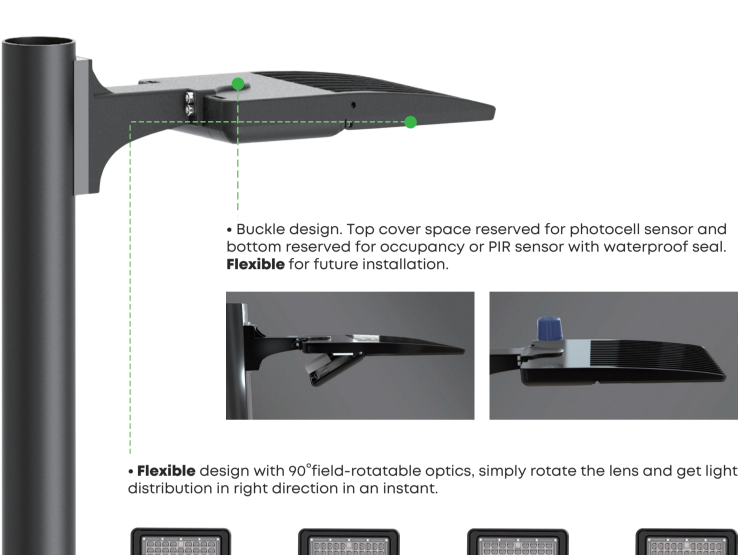
Photometric **Design**

Accurate light distribution design, **Flexible** to match the project requirements:





Explore the **Flexibility**

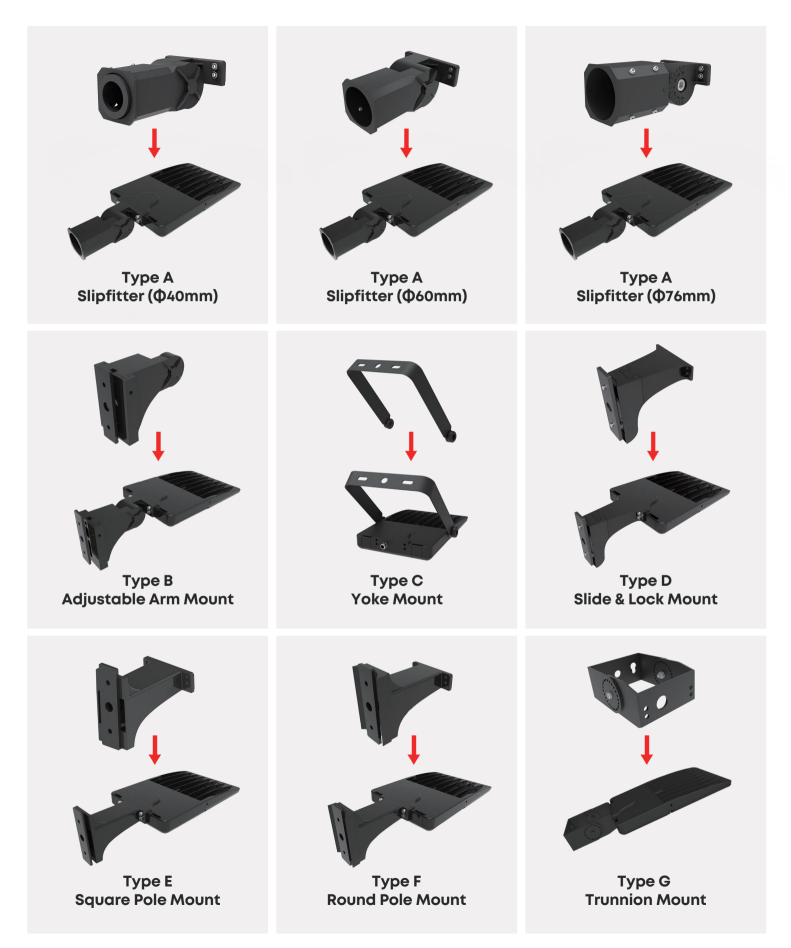






Note: please ensure that the lens is not mounted facing the sky to prevent water from entering the lens area.

• Up to 7 installation methods (brackets) can be suitable for different installation scenarios, quickly adapt to the needs of the project. Convenient and **Flexible.**







Parameter Table

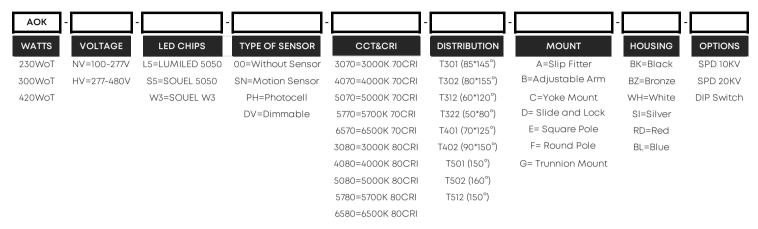
Model		AOK-230WoT	AOK-300WoT	AOK-420WoT				
Power(W)		230 W	300 W	420 W				
nput voltage			C, High Voltage=277-480VAC, please read *No	te-1 before choosing.				
THD				7.70%				
PF		0.99	0.99	0.99				
Operating Temperature	e		-40°C to 50°C (-40°F to 122°F)					
Control Option		DALI, 1-10V/ PWM / timer dimming, Nema, Zha	ga, Presence detection sensor. Dim-to-Off w	vith standby power <= 0.5W. DIP swtich.				
Driver			Meanwell / Inventronics/Sosen					
Surge Protection			10kV / 20kV optional					
Photometric Da	ta							
	T301(85*145°)	135 lm/W	126 lm/W	-				
	T302(80*155°)	160 lm/W	153 lm/W	142 lm/W				
Efficacy(Im/W) (LUMILEDS,Std. Dev. ±5%)	T401(70*125°)	135 Im/W	131 lm/W	-				
	T402(90*150°)	160 lm/W 149 lm/W		139 lm/W				
	T501(150°)	133 Im/W	130 lm/W	137 IIII) VV				
	T502(160°)	157 lm/W						
	T302(80*155°)	170 lm/W						
ficacy(Im/W)	T402(90*150°)	170 lm/W	160 lm/W	156 lm/W 150 lm/W				
(SOULE,Std. Dev. ±5%)	T502(160°)	172 lm/W	170 Im/W	160 lm/W				
	T301(85*145°)	31123 lm	37868 lm	-				
	T302(80*155°)	36908 lm	45817 lm	59512 lm				
uminous Flux (Im)	T401(70*125°)	31121 lm	39157 lm	-				
UMILEDS)	T402(90*150°)	36911 lm	44763 lm	58579 lm				
	T501(150°)	30492 lm	38953 lm	-				
	T502(160°)	36052 lm	46479 lm	60867 lm				
	T302(80*155°)	39156 lm	50167 lm	65599 lm				
uminous Flux (Im)	T402(90*150°)	39185 lm	48053 lm	63203 lm				
SEOUL)	T502(160°)	39569 lm	51087 lm	67305 lm				
LOR			= 0%, @ Luminaire inclination 0°					
CT			3000K, 4000K, 5000K, 5700K, 6500K					
RI			70Ra, 80Ra, 90Ra optional					
Beam Angle		T301(85*145°)/T302(80*155°)/T312(60*120°)/T322(50*80°)/T401(70*125°)/T402(90*150°)/T501(150°)/T502(160°)/T512(150°)						
LED Manufacturer		LUMILEDS/SEOUL						
ED Model		Lumileds 3030/Lumileds 5050/SEOUL 5050						
	T301(85*145°)	0.099	0.128	-				
	T302(80*155°)	0.055	0.071	0.099				
orking Current of	T401(70*125°)	0.099	0.128	=				
ingle LED (mA)	T402(90*150°)	0.055	0.071	0.099				
	T501(150°)	0.099	0.128	-				
	T502(160°)	0.055	0.071	0.099				
ens		Polyca	rbonate (Better impact resistance than glass))				
Mechanical Dat	ta							
		الكلالالالالالالالالالالالالالالالالالا	according to standard EN 60529 and EN 622	62				
IP/IK		IP66/IK10, according to standard EN 60529 and EN 62262						
ibration Resistance		3G, conform to standard IEC 68-2-6.						
Cx		Front: 0.179268m²; Front-side: 0.0196 m²; Front: 0.201256m²; Front: 0.201256m²; Front-side: 0.0269 m²; Side: 0.03342 m² Side: 0.04686 m²						
ousing/Materials		Heavy-duty die-cast aluminum (EN AC-46100)						
Surface Treatment		Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).						
Painting		Black, Bronze, Customized color						
Cable		Pre-wired with a 70 cm cable (Other lengths on request)						
Mounting		Slip fitter($\Phi40/60/76$ mm)/Arm mount/Yoke mount/Slide & lock/Square pole/Round pole/Trunnion						
Others								
fespan			L90B10 > 100000hrs, @Ta 25°C					
arranty			5 years in standard, 10 years optional					
Certification		s years in standard, iu years optional UL/cUL/FCC/CE/ENEC/SAA/RoHS,For other certificates please request						
		23.6*16.1*7.3 inches /	25.6*16.7*15.0 inches /	25.6*17.3*15.4 inches /				
roduct Size		600*410*185 mm	650*423*380 mm	25.6 17.3 15.4 INCHES 7 650*440*390 mm				
let Weight(±10%)		5.6kg	8.9kg	9.6kg				
ecommended Installa	tion Height		I 4-12m, based on actual project requirements	S				
		Suitable for area lighting such as Tennis court						
pplication Field		Suit	able for area lighting such as Tennis court					

^{*} Note-1: For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage to the driver or the light.

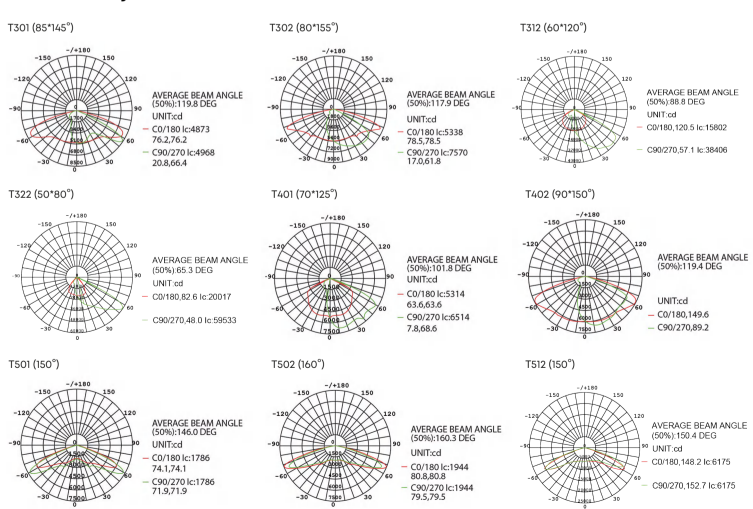
Dual LEDs CCT adjustable solution specification

Watt(W)	LED Chips	сст	Current Output(mA)	Power(W)	Efficacy		
					T302	T402	T502
230		3000	1315	228.5	144	147	149
	C84+W84	4000		218.6	163	166	168
	C84+VV84	5000		225.1	158	161	161
		5700		228.5	152	155	157

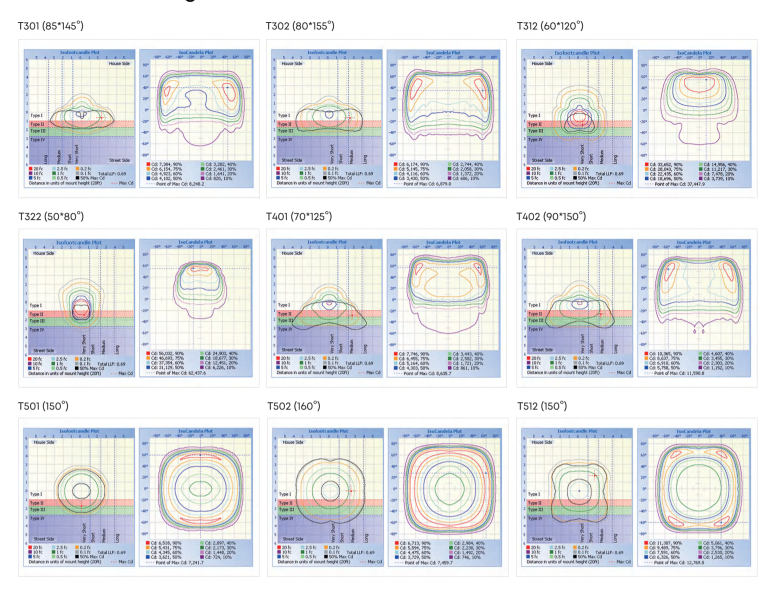
Ordering Information



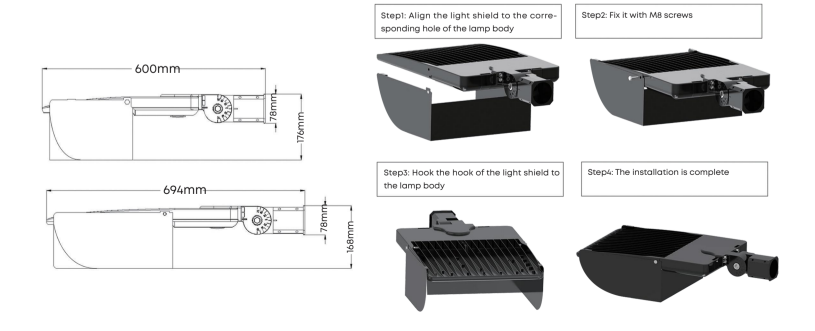
Photometry



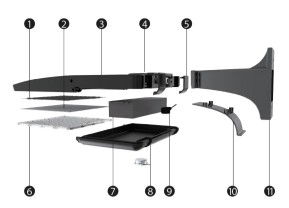
Illuminance Diagram



Dimension and Visor Installation Method



Construction Features



- 1. Super efficient heat dissipation layer
- 2. Light source: PCB board with LEDs
- 3. Die casting aluminum unibody main housing, IP66
- 4. Space for 5/7 pin receptacle upgradable for photocell sensor and smart systems
- 5. Tool-less buckle to driver access panel
- 6. Optical grade rotatable PC lens Type III / IV / V
- 7. Top level 1-10V dimmable driver 100-277V / 277V-480V optional
- 8. Tool free driver access panel with space reserved for occupancy sensor covered by removable cap fits with Wattstopper FSP sensor
- 9. Surge protection device
- 10. Bracket access panel for wiring
- 11. Exchangable bracket fits round / square pole. Other brackets optional such as yoke, trunnion, etc

Bracket



C- bracket standard material: SPCC.

The bracket may rust if used for an extended period, but it does not affect the lifespan of the light fixture itself. If there are specific requirements (whether it's regarding the material or the shape), please specify them before placing an order.

Accessories



^{*}As the products are upgraded, the accessories may differ from those described in the pictures. Please consult with our sales team for updated details and order separately.



Innovative & Tailored Lighting Solutions for Success



5 Year Limited Warranty, 10 Year Preferred Warranty. Please consult with our sales for detailed agreement.

wally@aokledlight.com www.aokledlight.com +1 626-986-4050 (US) +86 755 2357 9148 (CN)

Manufacturing:

Shenzhen: Building 1 & 4, St. George's Science and Technology Industrial Park, Shajing Street, Shenzhen, China, 518124.

Huizhou: 4th floor, Building 2, Yinghui Electronic Science and Tech Park, No. 6 Dongsheng North Rd, Chenjiang Street, Zhongkai High-tech Zone, Huizhou, China. 516006.

Fuzhou HQ: Room 301, Yujing Business Center Zone 1, No. 12 Baihuazhou road, Cangshan district,

Fuzhou, China, 350007

NorthAmerica HQ: 17531 Railroad St, Suite F, City of industry CA91748 USA

Copyright @2024 AOK LED LIGHT CO., LTD. All Right Reserved.