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





PLB Series LED Area Light

Shoebox / Parking lot lighting Power: 100W - 300W





Features of **PLB** Series



- Utilizes a precision-engineered lens crafted from optical grade Mitsubishi PMMA to maximize light intensity.
- Features a range of light distributions and designs specifically tailored for parking lots.
- Enhances visual comfort by reducing glare and delivering a wider, smoother, and more uniform light output. Complies with BUG=0 standards.
- · Available in various color temperatures: 3000K, 4000K, 5000K, 5700K, and 6500K.
- Utilizes 5050 or 2835 LED sources, offering high lumen output and precise light distribution for increased energy savings.
- Optional minimum Color Rendering Index (CRI) of 70, 80, or 90.
- · Cutoff classification ensures no upward light pollution.
- Comes with 6 different mounting brackets for quick and easy installation on various pole styles, streamlining the installation process and saving time.
- Provides the option for customized pole adapters for unique installations, offering greater flexibility and customization during setup.

The benefits of opting PLB series



Exclusive Lens Replace Design

A user-friendly lens replacement design for effortless maintenance and component recycling.



Professional Distribution Options

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



High Quality Light Source

Excellent-performance LED chips 5050 or 2835 optional.



Reserved Sensor Installation Positions

Abundant internal space with reserved locations for easy sensor installation.



Six Optional Installation Brackets

Providing flexibility and convenience to meet various installation requirements.



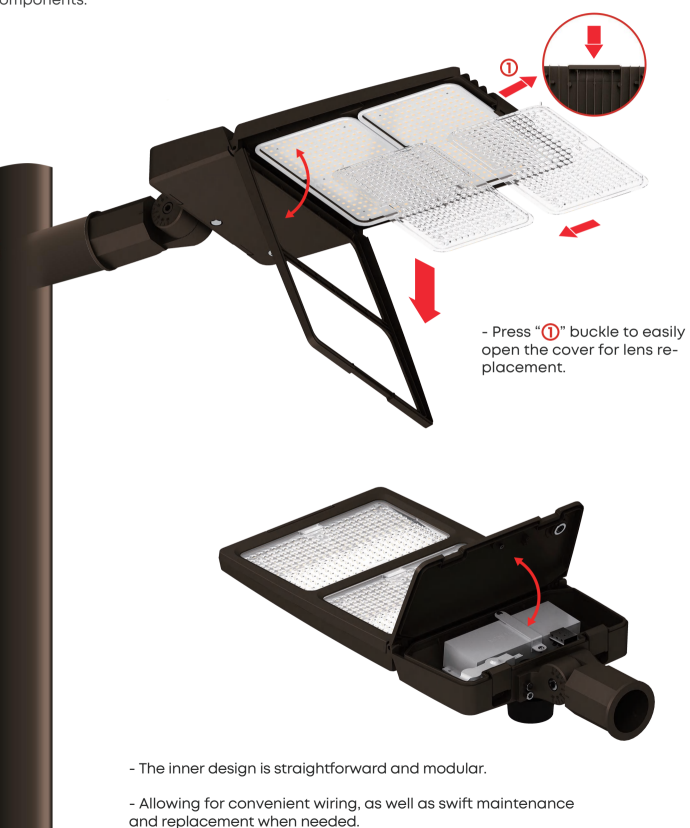
Note: Normal Voltage=100-277VAC, High Voltage=200-480VAC, please evaluate before choosing. For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage to the driver or the light.



User-friendly Lens Replacement

Lower Maintenance Costs

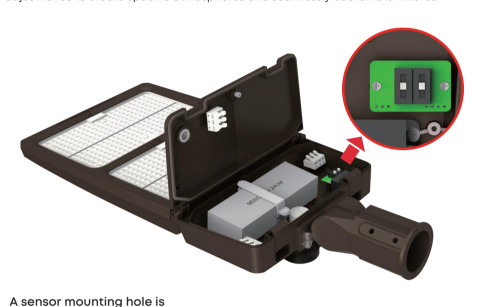
A design for lens replacement that is user-friendly, facilitating easy maintenance and recycling of components.



Change At The Flip Of A Switch

REDUCE SKUS INCREASE TURNS DRIVE PROFITABILITY

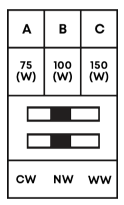
With a simple button press, adjustable CCT LEDs can shift between various white light temperatures, providing a single fixture with multiple tones—from warm to daylight to cool. Instead of ordering lights with different color temperatures, opt for one adjustable CCT product offering multiple options. Install the fixture and customize the color temperature on the spot. This versatility reduces SKUs for contractors while still providing diversity and meeting client needs. Business owners and designers can independently adjust tones to create specific atmospheres and seamlessly coordinate fixtures.



BHD: DIP switch for adjusting power and CCT

adjustable

3000K4000K5000K

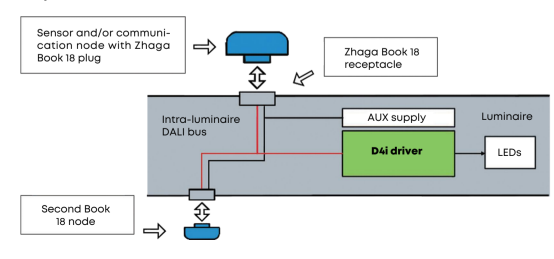


75W(A) - 100W(B) - 150W(C)
CW: White light NW: Neutral white
WW: Warm white

future installation.

reserved on the top to facilitate

Outdoor luminaire with Zhaga receptacles (optional)



Application Reference

- · Parking lot lighting
- · Riverside & jogging track
- · Urban & residential streets
- Bridges
- · Bike & pedestrian paths
- · Railway stations & metros
- · Squares & pedestrian areas
- Tennis court

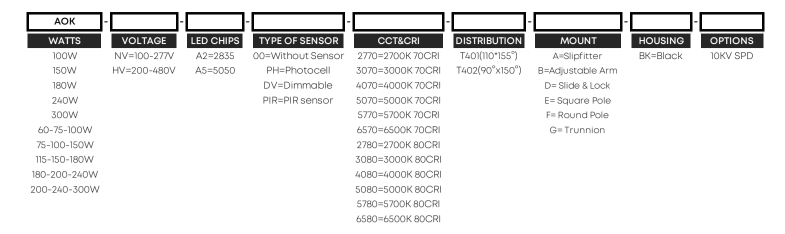


Parameter Table

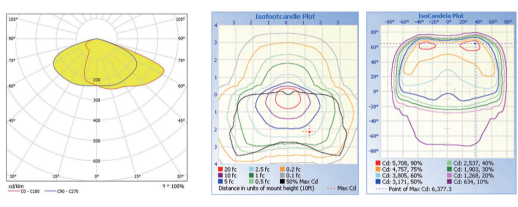
Model	AOK-PLB100W	AOK-PLB150W	AOK-PLB180W	AOK-PLB240W	AOK-PLB300W
3-in-1 Watt Seletable	60-75-100W				
nput Voltage	Normal Voltage=100-277VAC, High Voltage=200-480VAC, please read *Note-1 before choosing ≥0.97				
			20.97		
Maximum Current					
Control Option	Driver includes wiring for 0-10V dimming systems. Dim as low as 10%. 180W/300W: -40°C to 45°C(-40°F to 113°F) Other: -40°C to 50°C (-40°F to 122°F)				
Operating Temperature					
Surge Protection			10KV SPD		
Photometric Specifications					
ifficacy (Im/W,Std Dev ±5%) a2835,CRI 70Ra, 4000K			150-160lm/W		
uminous Flux(Im,Std Dev ±5%) @2835,CRI 70Ra, 4000K	9600-16000lm	12000-22500lm	17500-27000lm	27000-36000lm	30000-45000Im
Efficacy (Im/W,Std Dev ±5%) @5050,CRI 70Ra, 4000K			190-200lm/W		
Luminous Flux(Im,Std Dev ±5%) @5050,CRI 70Ra, 4000K	12000-19500lm	14850-28800lm	22425-33840Im	35000-46320lm	38000-57000lm
CCT	3000K~6500K				
CRI	Ra70 / Ra80 / Ra90				
ED Model	2835, 5050 optional				
ens	Polycarbonate				
Beam Angle	T401(110*155°),T402(90°x150°)				
Mechanical Specifications					
P/IK	IP66/IK10, according to standard EN 60529 and EN 62262				
ibration Resistance	3G, conform to standard IEC 68-2-6.				
lousing	Heavy-duty die-cast aluminum (EN AC-46100)				
leat Radiator	Aluminum alloy				
Surface Treatment	Anti-UV thermosetting polyester / Anti-UV thermosetting polyester (for extremely corrosive environments).				
rainting	Black, Custom request				
Cx (EPA)	Top view:0.113168m², Side view:0.029591m² Top view:0.173087m², Side view:0.0			Side view:0.0393117m ²	
Cable	Pre-wired with a 30 cm cable (Other lengths on request)				
Mounting	Sli	p fitter(Ф40/60/76mm)/Arn	n mount/Slide & lock/Square	e pole/Round pole/Trunnic	on
Package Info					
Product Size	20.75*11.97*2.44 inches / 527*304*62mm			27.4*12.44*2.44 inches / 696*316*62mm	
Net Weight	3.2KG			4.0KG	
Carton Size	22.63*13.97*5.71inches / 575*355*145mm			29.33*14.37*5.71inches / 745*365*145mm	
Gross Weight	4.0KG 4.9KG				
Others					
ifespan	L90B10 - 100 000 h, @Tg 25°C				
Varranty	5 years limited warranty				
Certification	UL,DLC5.1,FCC				
	Parking lot lighting, Riverside & jogging track, Urban & residential streets, Bridges, Bike & pedestrian paths,				
Application Field	Railway stations & metros, Squares & pedestrian areas, 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.

Ordering Information



Photometry & Illuminance Diagram



T402 90°X150°

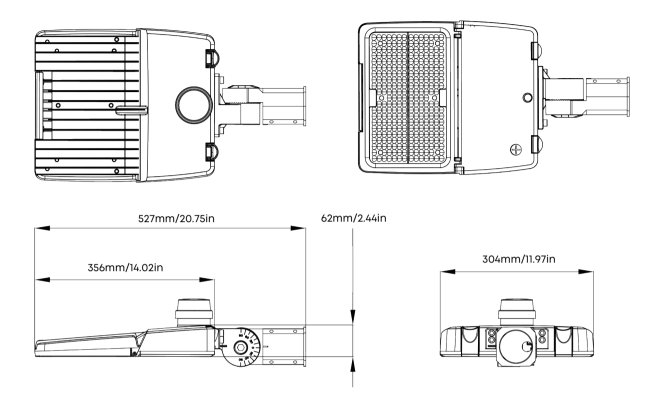
Brackets Installation Options

Suitable for different installation scenarios, quickly adapt to the needs of the project. Convenient and Flexible.

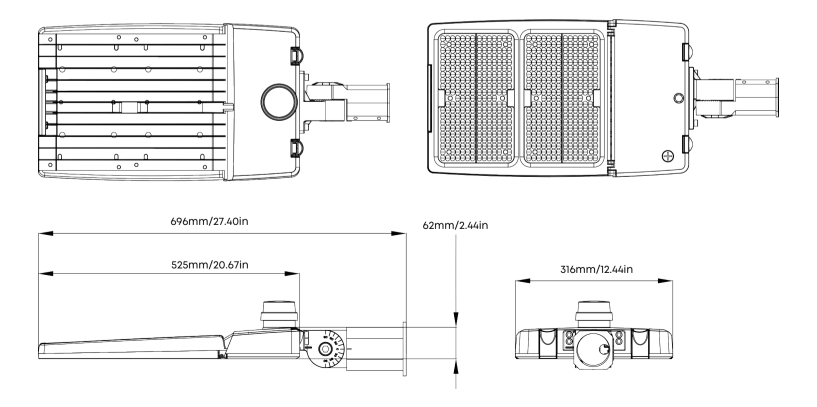


Dimensions

100W-180W



240W-300W





Innovative & Tailored Lighting Solutions for **Success**



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:**

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

Philippines:

128 North Science Avenue SEZ Laguna Technopark, Binan City, Laguna, Philippines.

Fuzhou Office:

Room 301, Yujing Business Center Zone 1, No. 12 Baihuazhou road, Cangshan district, Fuzhou, China, 350007

Copyright @2025 AOK Industrial Company Limited. All Right Reserved.