200+ Patent Certificates

\$1,000,000+ Annual Energy Saving

10,000+ Projects Successfully Installed





HMA Series High Mast Light / Flood Light

Power: 400W / 480W / 600W



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

Flexible & Versatile HMA Series

HMA-TYPE A







HMA-TYPE B



Advantages of

HMA LED Highmast Light



Tool-less Maintenance

The driver box requires no tools for maintenance and is easily manageable. Hand clamp-proof.



Flexible Installation

Side entry or U-bracket mount, and both are easy to customize and use.



High Adaptability

Type-A suitable for lamp poles with outer φ 42/60/76mm, adjustable within ±5 degrees.



Light Weight

The fixture weighs a mere 11 kg (Type-B) at its minimum, easy for individual installations.



A Variety of Distribution Optional

Abundant light dispersion that can be tailored to specific lens requirements.



Exceptional Impact Resistance

Polycarbonate lens with 5mm thick tempered glass (optional) for IK09 and 3G shake-proof.



For other certificates please request

HMA series is a versatile lighting solution featuring two models, an innovative design, and a flexible mounting bracket suitable for a wide range of applications. This product is known for its lightweight construction, effortless installation, and exceptional light distribution quality, making it suitable for various scenarios including high mast and flood lighting.

- - · Heavy-duty die-cast aluminum (ADC12) housing, perfect heat dissipation;
 - · High efficiency driver, Inventronics, Osram or other brands, Class 1, EU;
 - · Lumileds 5050, Seoul5050, Osram P8 light source, other brands optional;
 - Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments);
 - Control options: DALI, 0-10V/ PWM / timer dimming, Nema, NTC, Presence detection sensor. Dim-to-Off with standby power <= 0.5W.
 - 100% precise lighting distribution, ULOR=0%, no upper light pollution.

























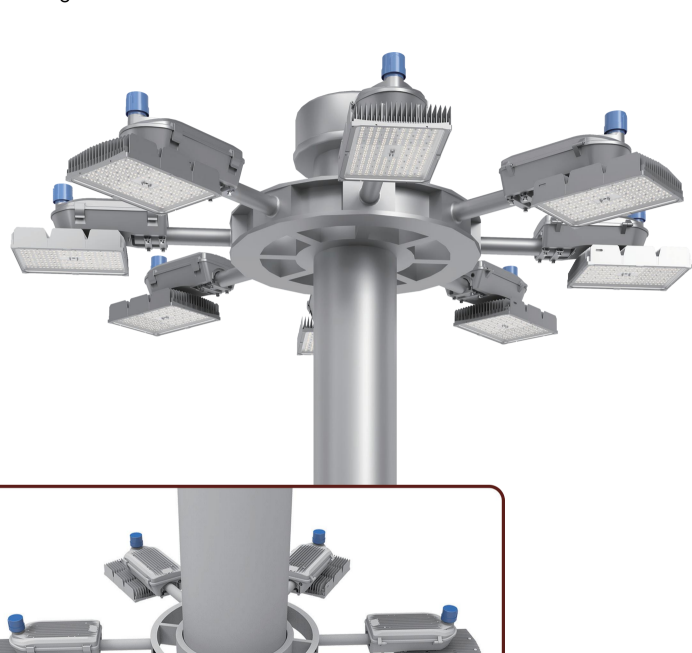




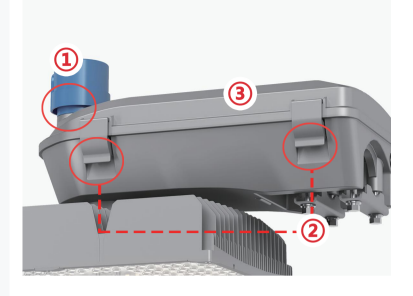
Convenient Solutions

For All Installation Requirements

Type-A Highmast Installation

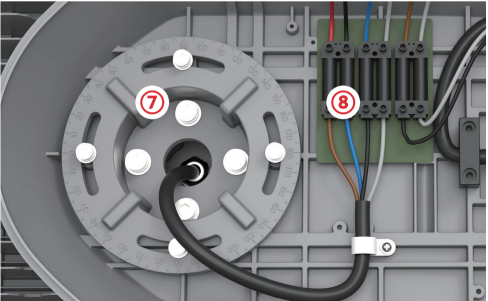


- Sensor Mounting Hole:
 Reserved on the top for simplified future installations.
- Buckle Design: Tool-less entry, hinged removable door for convenient maintenance.
- Driver Box:
 Enhances heat dissipation, protecting the power supply and extending fixture lifespan.
- Adjustable Mounting:
 Slip fitter with ±5° lateral adjustable angle.
- The support rod is optional Built-in support rod, easy to open, prevents hand clamping.
- 6 Auto cut-off protector is optional Built-in power protection device, more secure maintenance.
- Built-in Dial Plate 360° rotation, accurately adjust the irradiation angle.
- Neat Wiring
 Reasonable planning of internal
 wiring, more convenient installation
 and connection.





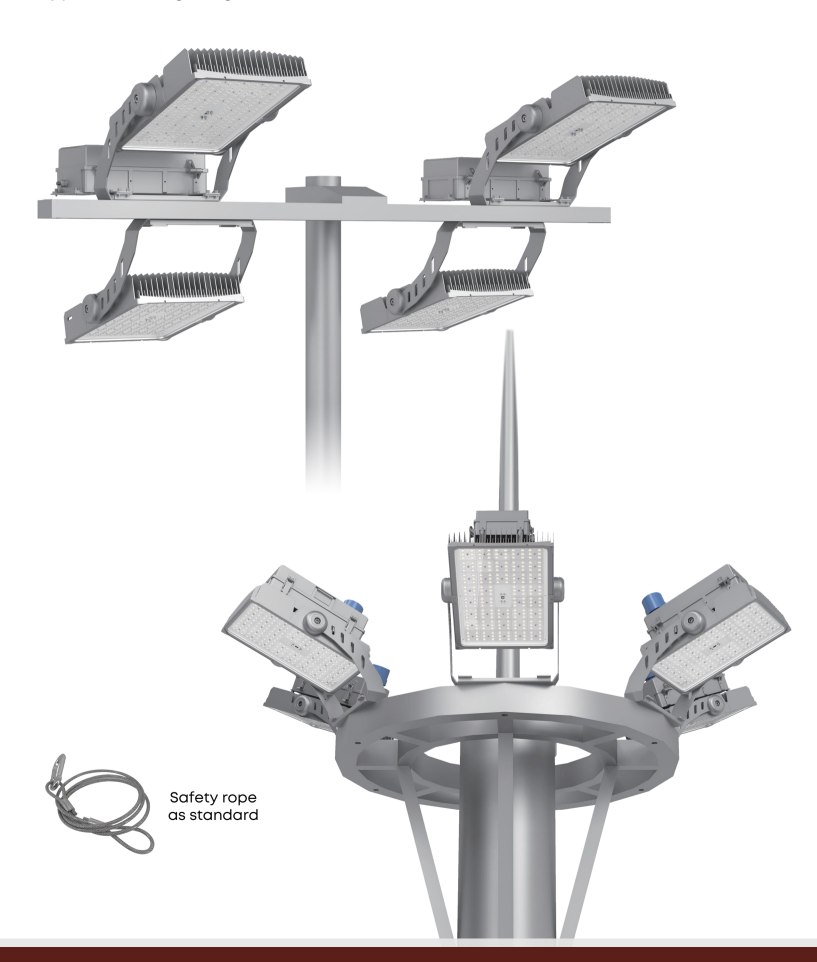




Convenient Solutions

For All Installation Requirements

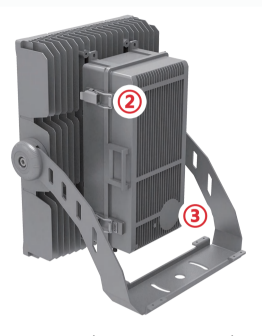
Type-B Floodlighting Installation



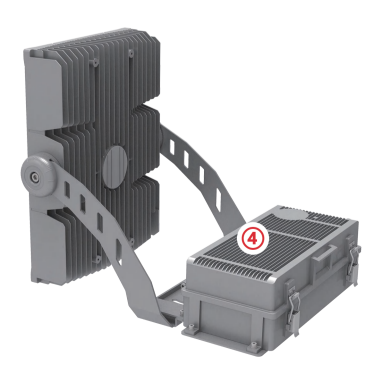
- Various installation options:
 Choose from 3 flexible configuration schemes based on the project requirements.
- Buckle Design: Tool-free entry, hinged removable door for convenient maintenance.
- Reseved Sensor Position:
 Reserved space for future upgrade.
- Driver Box:
 Enhances heat dissipation, protecting the power supply and extending fixture lifespan.



Type-B (U-bracket split mode)



Type-BXR (Driver on the back)

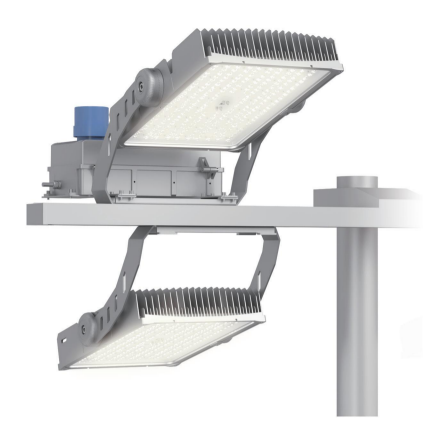


Type-BXS (Driver on the bracket)



Type-BXS (Driver on the bracket) With socket base or sensor

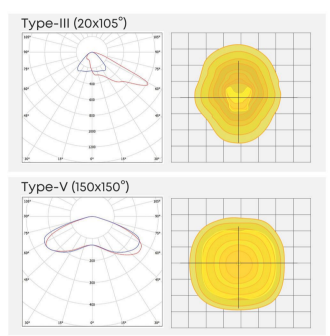
Photometrics & Control Systems



Various light distributions are available for customization, allowing for flexible combinations.

Thanks to its new symmetric/asymmetric light distribution system, it precisely focus the light onto the road or ground, and only there. There is no spill light or intrusive light, keeping the night sky dark.

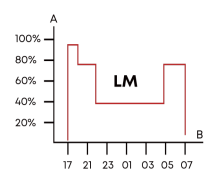
Nature and residents remain undisturbed.





Custom Dimming Profile

Smart luminaire drivers enable the programming of complex dimming profiles without extra wiring. Customized time intervals and light levels contribute to maximum energy savings, maintaining required lighting levels and uniformity throughout the night.



Daylight Sensor / Photocell

Photocell or daylight sensors switch the luminaire on as soon natural light falls to a certain level. It can be programmed to switch on during a storm, on a cloudy day (in critical areas) or only at nightfall so as to provide safety and comfort in public spaces.











Smart standards. Smarter lighting.

LoRaWAN® Luminaire Controller Zhaga is a wireless device for remote LED luminaire control with a Zhaga-compliant connector and DALI interface. It's compatible with LoRaWAN®, NB-IoT, and LTE-M networks, featuring a modern, compact design suitable for various street lighting modules.

LoRaWAN® Luminaire Controller NEMA is designed for LED luminaires with an ANSI C136.41 NEMA receptacle. It controls the luminaire through DALI or 0-10V analog interfaces and provides a secure power connection with three robust twist lock contacts.

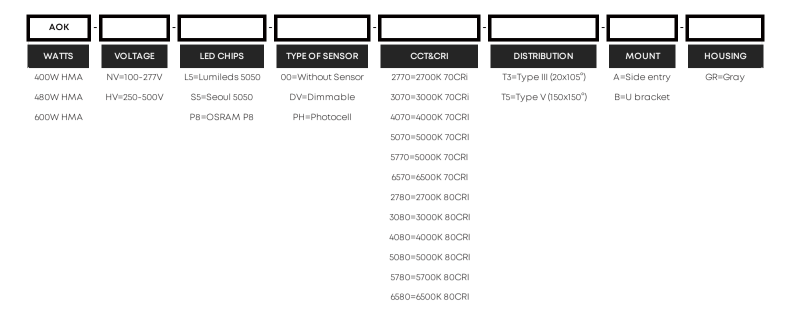




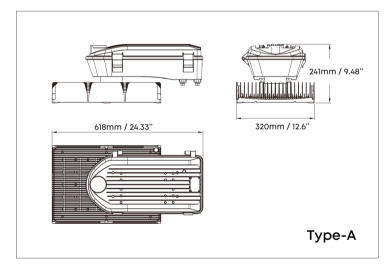
Parameter Table

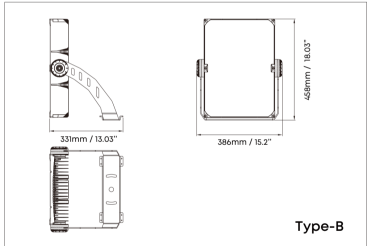
Model Input Voltage THD (220Vac) PF(220Vac)		AOK-400WHMA	AOK-480WHMA 100-277VAC/250-500VAC	AOK-600WHMA
THD (220Vac)			100-2//VAC/250-500VAC	
PF(220Vac)			≤10%	
		≥0.96		
Driver		Inventronics / OSRAM / Class 1, EU		
Operating Temperature		-40°C to 55°C (-40°F to 131°F) -40°C to 50°C (-40°F to 122°F)		
Control Option		DALI, 0-10V/ PWM / timer dimming, Nema, NTC, Presence detection sensor. Dim-to-Off with standby power <= 0.5W.		
Surge Protection			10kV / 20kV optional	
Photometric Data				
Efficacy(Im/W)(CRI 70Ra, 5000K,277Vac)(Std Dev ±5%)	Type-III-P8 (20x105°)	140lm/W	140lm/W	140lm/W
5000K,277V ac)(5ta Dev ±5%)	Type-V-L5 (150x150°)	140lm/W	140lm/W	140lm/W
Luminous flux (Im) (CRI 70Ra, 5000K,277Vac)(Std Dev ±5%)	Type-III-P8 (20x105°)	56000lm	67200lm	84000lm
	Type-V-L5 (150x150°)	56000lm	67200lm	84000lm
ULR		= 0%, @ Luminaire inclination 0°		
OCT		2700K, 3000K, 4000K, 5000K, 5700K, 6500K		
CRI		70Ra, 80Ra, 90Ra optional		
Beam Angle		Type-III (20x105°) /Type-V (150x150°)		
LED Manufacturer		LUMILEDS/Seoul/OSRAM		
LED Model	Lumileds 5050/Seoul5050/OSRAM P8			
ens			Polycarbonate+tempered glass(5 mm thick))
Mechanical Data				
P/IK		IP66/IK09, according to standard EN 60529 and EN 62262		
Vibration Resistance		3G, conform to standard IEC 68-2-6.		
	Type-A (Highmast)	Front: 0.05 m²; Side: 0.1 m²		
SCx	Type-B (U-bracket split mode)	Front: 0.15 m²; Side: 0.05 m²		
	Type-BXR (Driver on the back)	Front: 0.15 m²; Side: 0.09 m²		
	Type-BXS (Driver on the bracket)		Front: 0.16 m²; Side: 0.08 m²	
Materials		Heavy-duty die-cast aluminum (ADC12)		
Painting			Gray (Cool Gray 5C), Custom request	
Surface Treatment		Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).		
Cable		Pre-wired with a roughly 80 cm cable (Other lengths on request)		
Mounting			Type-A (Side entry) / Type-B (U bracket)	
Others				
Lifespan			L70 > 100000hrs, @Ta 25°C	
Warranty		5 years (Warranty extension up to 10 years on request)		
Certification			Please request for details	
	Type-A	618*320*241mm / 24.33*12.6*9.48 inches		
Product Size	Туре-В	458*386*331mm / 18.03*15.2*13.03 inches		
	Type-BXR (Driver on the back)	458*386*331mm / 18.03*15.2*13.03 inches		
	Type-BXS (Driver on the bracket)	535*404*458mm / 21.06*15.91*18.03 inches		
Carton Size	Type-A	680*380*295mm / 26.77*14.96*11.61 inches		
	Туре-В	645*445*175mm / 25.39*17.52*6.89 inches		
	Type-BXR (Driver on the back)	625*445*300mm / 24.61*17.52*11.81 inches		
	Type-BXS (Driver on the bracket)	625*445*315mm / 24.61*17.52*12.4 inches		
Net Weight	Type-A	17.3kg / 38.14lbs		
	Туре-В	11kg / 24.25lbs		
	Type-BXR (Driver on the back)	16.3kg / 35.94lbs		
	Type-BXS (Driver on the bracket)	17.3kg / 38.14lbs		
Gross Weight	Type-A	18.8kg / 41.44lbs		
	Туре-В	12.2kg / 26.90lbs		
	Type-BXR (Driver on the back)	17.6kg / 38.80lbs		
	Type-BXS (Driver on the bracket)	18.6kg / 41.01lbs		
			Safety wire rope	
Standard Accessories			• •	
Standard Accessories Optional Accessories		NEMA socket. P	hotocell (with Nema), Circuit breaker, Breath	er vent, 20KV SPD
			hotocell (with Nema), Circuit breaker, Breath nmast, Quay crane, Port & loading bay, Toll pl Sports lighting, Facade lighting	

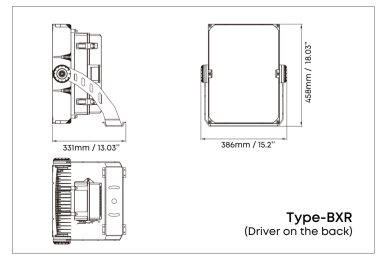
Ordering Information

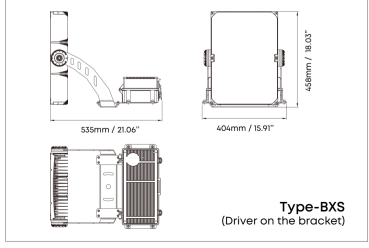


Dimension











Innovative & Tailored Lighting Solutions for **Success**



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

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

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

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

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