



# HBA LED HIGHBAY LIGHT 100W/150W/200W

100+ Patent Certificates\$1,000,000+ Annual Energy Saving10,000+ Projects Successfully Installed



# > Features of HBA Series

- · HBA series is designed for Indoor and Industrial lighting, a superior high output, high efficiency LED high bay light, featuring a unique optical design that virtually eliminates glare with minimal impact on performance. It is available in a variety of distributions for lighting applications such as gyms, industrial, multi-purpose rooms in schools, churches, and retails, etc.
- Patented design
- · System efficiency 160 lm/W ,210lm/W optional
- High efficiency driver, PF > 0.95
- · Lumileds 2835 LED light source, CRI: 80
- · ADC12 aluminum die casting housing, perfect heat dissipation
- · Available with 60°/90°/120° beam angle
- · 3000K / 4000K / 5000K / 5700K / 6500K CCT
- · Long life span, L90B10 > 52,000 Hours

100-277V 50/60HZ Environment -40°C~50°C (-40°F~+122°F)

3000K 4000K ·5000K

L90B10 >52000hrs @ 25°C



























#### 12VDC HIGHBAY MICROWAVE SENSOR WITH ZHAGA **18 RECEPTACLE** HD06VCRH7B



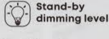


Daylight Sensor





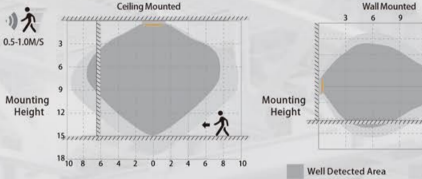


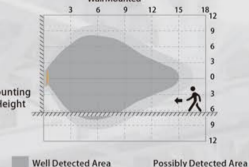


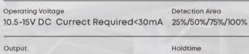












Max 15m/49 21ft Ceiling Mounted

DIM 1-10V 5s/30s/Imin/3min/5min/10min/20min/30min <30mA Power Consumption 2Lux/10Lux/30Lux/50Lux/80Lux/120Lux/Disable 0.5~1m/s

> Stand-by Dimming Leve 10%/20%/30%/50%

Max,ø16m/52.49ft Ceiling Mounted

5.8GHz±75MHz

Technical Data

(I) MA/718 Scene

₩**,** 🛊 😉

(B)

fest (25) POWER %

0s/10s/30s/1min/5min/10min/30min/60min+∞

-20°C~+60°C IP Rating

**IP65** 

Daylight priority function works when daylight threshold perset as 20Lux/80Lux/50Lux, standby period as +∞ and standby dimming level as 10%/20%/30%

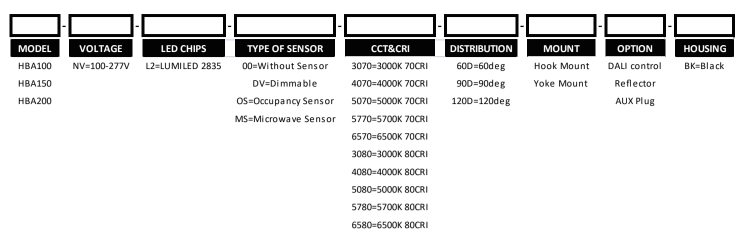


# **Parameter Table**

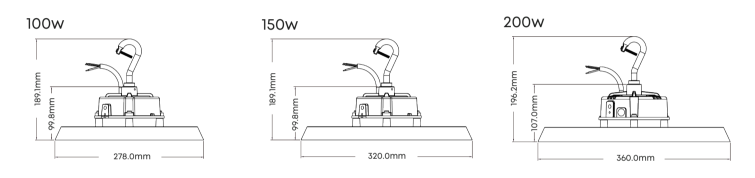
#### **Electrical Data**

Model	AOK-HBA100	AOK-HBA150	AOK-HBA200		
Pow er(W)	100W	150W	200W		
Input voltage	100-277VAC, 50/60Hz				
THD	<20%				
PF	>0.95				
Control Option	0-10V, PWM, Resistor, AUX: 12V/0.15A. Occupancy and motion sensor, DALI control optional.				
Operating temperature	-40°C to 50°C (-40 °F to 122 °F)				
Photometric Data					
Efficacy(Im/W, Std. Dev ±3%)	160lm/W (Please refer to IES for exact data)				
Luminous flux (Im, Std. Dev ±3%)	16000lm	24000lm	32000lm		
Efficacy(lm/W, Std. Dev ±3%)	200lm/W~210lm/W (Please refer to IES for exact data)				
Luminous flux (Im, Std. Dev ±3%)	20000lm	30000lm	40000lm		
ULOR	= 0%, @ Luminaire inclination 0°				
CCT	3000K, 4000K, 5000K, 5700K, 6500K				
CRI	Ra80				
Beam angle	60D/90D/120D				
LED Manufacturer	Lumileds				
LED model	2835				
Lens	Polycarbonate (Better impact resistance than glass)				
Mechanical Data					
IP/IK	IP66/IK10, according to standard EN 60529 and EN 62262				
Housing/Materials	Heavy-duty die-cast aluminum (ADC12)				
Surface treatment	Anti-UV thermosetting polyester (for extremely corrosive environments).				
Painting	Black, Custom on request				
Cable	Pre-wired with a 30 cm cable (Other lengths on request)				
Mounting	Hook				
Others					
Lifespan	>52000h, @Tq 25°C				
Warranty	5 years (Warranty extension up to 10 years on request)				
Certification	UL/cUL/FCC/ROHS/CE/SAA,/For other certificates please request				
Product size	Ø278*189.1mm	Ø320*189.1mm	Ø360*196.2mm		
Net w eight	1.72kg	2.14kg	2.64kg		
Carton size	300*300*160mm	350*350*165mm	390*390*170mm		
Gross weight	2.18kg	2.72kg	3.36kg		

# **Ordering Information**



# Dimension



# **Photometrics**



# Accessories

60°/90°/120°PC lens



90°Aluminum Reflector



Bracket



**HAISEN Microwave** Sensor



AU lead & plug



# **Illuminate Your Future**



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

NorthAmerica HQ: 18541 E Gale Ave, City of Industry, CA91748 USA

Copyright @2022AOK LED LIGHT CO., LTD. All Right Reserved.