200+ Patent Certificates

\$1,000,000+ Annual Energy Saving

20,000+ Projects Successfully Installed





HBE Series LED Highbay Light

Power: 100W / 150W / 200W





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

HBE Series For High Efficacy









For other certificates please request





Beaded Lens { UGR=19 (60°, 150W) UGR=25 (90°, 150W)



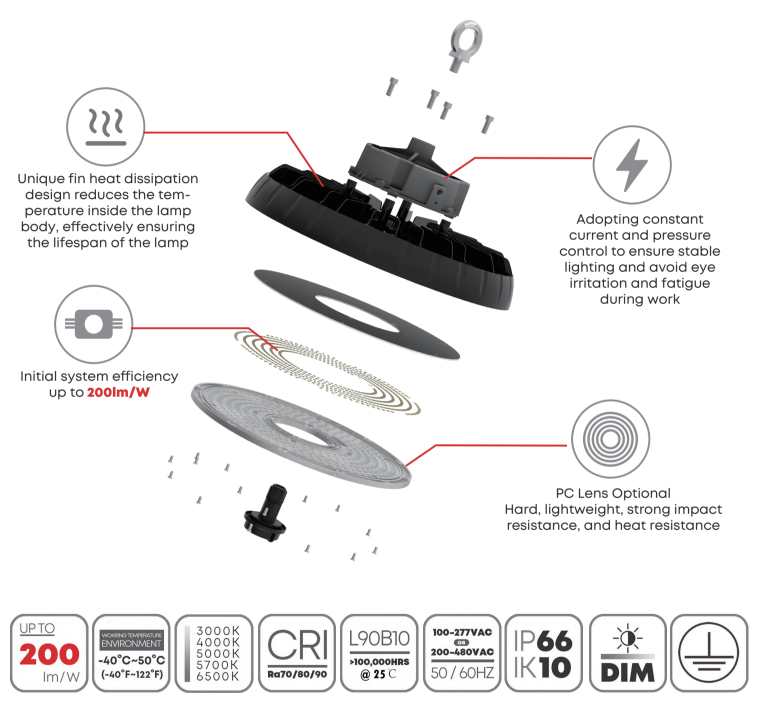


Ring-Shaped Lens



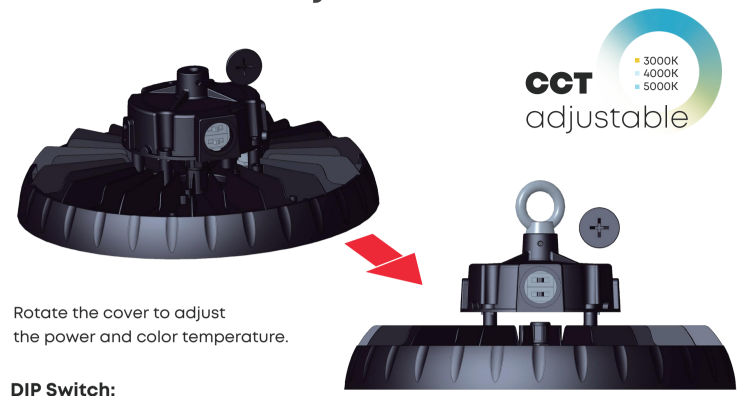


• The HBE series is specifically crafted to cater to indoor and industrial lighting needs. This LED high bay light boasts a sleek design that seamlessly blends aesthetics with efficient heat dissipation. It comes in various distributions, rendering it suitable for a range of lighting applications including gyms, industrial settings, multipurpose rooms in educational institutions, places of worship, retail spaces, and more.

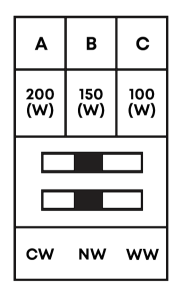


Note: Normal Voltage=100-277VAC, High Voltage=277-480VAC, please evaluate before choosing. For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage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

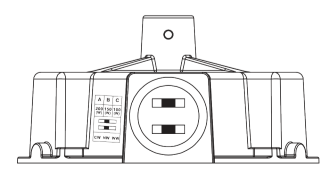
Power and CCT Adjustable



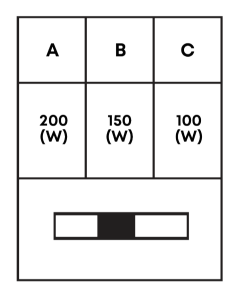
BHD: DIP switch for adjusting power and CCT



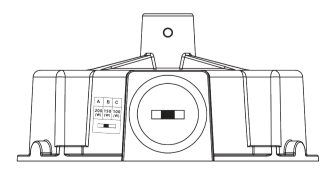
200W(A) - 150W(B) - 100W(C)
CW: White light NW: Neutral white WW: Warm white



BHD: DIP switch for adjusting power



200W(A) - 150W(B) - 100W(C)
CW NW WW has no special meaning



Note: Adjustments to power and color temperature should be made after the power has been disconnected.

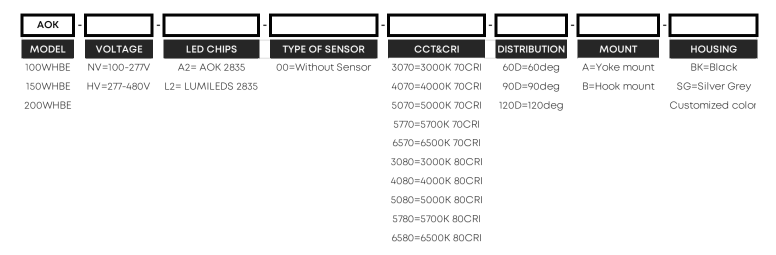


Parameter Table

Model	AOK-HRE-100W/AOK-HRE-160	OW/AOK-HBE-200W
	AOK-HBE-100W/AOK-HBE-150W/AOK-HBE-200W	
Power(w)	Power adjustable:100W/150W/200W	
nput Voltage	Normal Voltage=100-277VAC, High Voltage=277-480VAC, please read *Note-1 before choosing	
PF	≥0.97	
Priver Efficiency	≥95%	
Maximum Current	To be Update	
Control Option	Driver includes wiring for 0-10V dimming systems. Dim as low as 10%.	
Operating Temperature	-40°C to 50°C (-40°F to 122°F)	
Driver Brand	MOSO/SOSEN	
Photometric Specifications		
ens Type	Ring-shaped lens (Power and CCT adjustable)	Beaded lens (Power adjustable)
:fficacy (Im/W,Std. Dev ±5%) @CRI 70Ra, 4000K Standard (LUMILEDS 2835)	185 lm/W	170 lm/W
.uminous Flux(Im,Std. Dev ±5%) @CRI 70Ra, 4000K Standard (LUMILEDS 2835)	18500 lm(100W) / 27750 lm(150W) 37000 lm(200W)	17000 lm(100W) / 25500 lm(150W) 34000 lm(200W)
efficacy (Im/W,Std. Dev ±5%) @CRI 70Ra, 4000K Bingle CCT (AOK 2835)	200 lm/W	-
.uminous Flux(Im,Std. Dev ±5%) @CRI 70Ra, 4000K Single CCT (AOK 2835)	20000 lm(100W) / 30000 lm(150W) 40000 lm(200W)	-
	Note: Luminous flux under Ra80, light ef	ficiency will be reduced by 10%
DCT	3000K~6500K	
CRI	Ra70 / Ra80 / Ra90	
ED Model	LUMILEDS 2835 / AOK 2835	
ens	Polycarbonate	
Beam Angle	60D / 90D / 120D	
Mechanical Specifications		
P/IK	IP66/IK10, according to standard EN 60529 and EN 62262	
Housing	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).	
Painting	Black, Silver Grey, Customized color	
Cable	Pre-wired with a 30 cm cable	
Mounting	Yoke mount/Hook	
Package Info		
Product Size	313*313*125mm / 12.32*12.	32*4.92 inches
let Weight	2.1KG	
Carton Size	328*328*145mm / 12.91*12.91*5.7 inches	
Pross Weight	2.45KG	
Others		
.ifespan	L90B10 - 100 000 h, @Tq 25°C	
Varranty	5 years limited warranty	
	UL/cUL/ROHS/CE/CB/TUV,For other certificates please request	

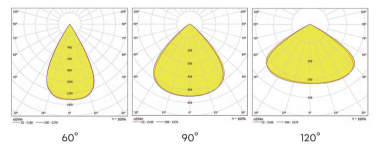
^{*} Note-1: For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage to the driver or the light.

Ordering Information

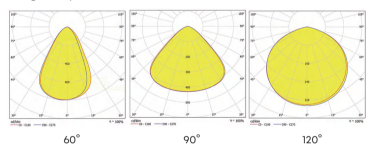


Photometrics

Beaded lens

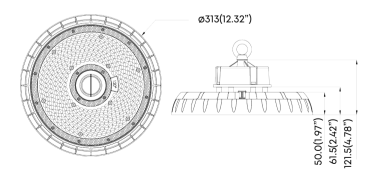


Ring-shaped lens

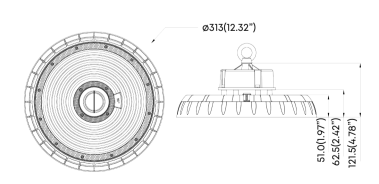


Dimensions

Beaded lens



Ring-shaped lens





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.

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

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