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





ILB Series LED Street Light

Power: 10W - 50W



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

Features of **ILB** Series





• ILB series street light is a patented product that boasts easy installation. Crafted from die-casting aluminum alloy, the fixture body ensures efficient heat dissipation, thus enhancing product lifespan. Designed for mounting at 4 to 6 meters, with an optimal distance of 3 to 3.5 times the height.

• Utilizing high-purity aluminum radiators with exceptional thermal conductivity, our design maximizes heat exchange efficiency, reducing light source temperatures for prolonged functionality and longevity.

• Employing a high-stability isolated constant current power supply scheme, the ILB series features over-temperature protection, a wide voltage range, a high power factor, efficiency, and superior heat dissipation.

• Power range: from 10W to 50W

Control Option: Surge Protective Device, Daylight Sensor Control, 1-10V Dimming

Fine qualities of ILB Series



Convenient Upgrade

Reserved controller base installation port for convenient upgrades.



Self-Clean Cover Self-cleaning smooth back cover design.

Light Weight Design

Compact size, lightweight, and economically practical.



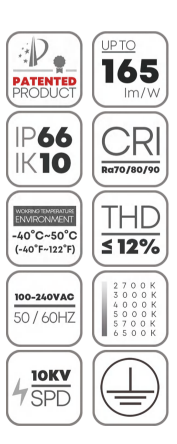
Ample Inner Space

The power compartment has a large volume, reserving space for installing intelligent controllers.



CCT & Power Adjustable

Power and CCT adjustable options are available to effectively improve stock efficiency and reduce SKU.





Application Reference

PRAT

Rural street

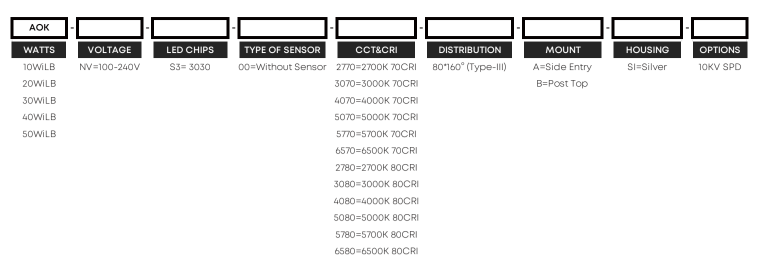
• Urban street



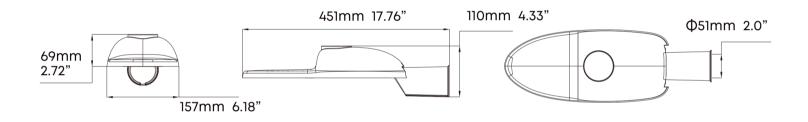
Parameter Table

Electrical Specifications						
Model	AOK-iLB10	AOK-iLB20	AOK-iLB30	AOK-iLB40	AOK-iLB50	
Power(W)	10W	20W	30W	40W	50W	
Input Voltage		100-240Vac, 50/60Hz				
THD(220Vac)			≤12%			
PF(120Vac)	≥0.96	≥0.96	≥0.96	≥0.96	≥0.96	
Driver Brand		Inventronic / Sosen / Others				
Ambient Temperature		-40°C to 50°C (-40 °F to 122 °F)				
Control Option		Surge Protective Device, Daylight Sensor Control, 1-10V Dimming				
Surge Protection		10kV optional				
Photometric Specificatio	ons					
Efficacy(Im/W) (CRI 70Ra, 4000K, Std Dev ±3%)	T3 1651m/W	155lm/W	150lm/W	1471m/W	1421m/W	
_uminous Flux (Im) (CRI 70Ra, 4000K, Std Dev ±5%)	T3 1650lm	3100lm	4500lm	5880lm	7100lm	
JLOR		= 0%, @ Luminaire inclination 0°				
ССТ		2700K, 3000K, 4000K, 5000K, 5700K, 6500K				
CRI		70Ra, 80Ra, 90Ra				
Beam Angle		80*160° (Type-III), Customization is acceptable				
Mechanical Specificatio	ns					
P/IK		Optical sy	stems maintain an IP66	rating, IK10		
/ibration Resistance		3G rated, conform to standard IEC 68-2-6.				
Scx (EPA)		0.0537m² (Top view), 0.0208m² (Side view)				
Naterials		Heavy-duty die-cast aluminum (ADC12)				
Surface Treatment	Anti-UV th	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).				
Painting			RAL 9006 Silver			
Cable		Pre-wired with a 40 cm cable (Other lengths on request)				
Mounting		Side Entry / Post Top				
LEDs						
ED Manufacturer		On request				
ED Model			3030			
Working Current Of Single LED	T3 100mA	80mA	60mA	40mA	20mA	
ens		Polycarbonate				
Others						
ifespan		L90B10 > 30000h, @Ta 25°C				
Warranty		5 years (Warranty extension up to 10 years on request)				
Certification		Please request for details				
Product Size		17.76*6.18*4.33 inches / 451*157*110mm				
let Weight		1.8 kg/4.0 lbs				
Carton Size		20.47*8.27*5.71inches / 520*210*145mm				
Gross Weight		2.1 kg/4.6 lbs				
Recommend Installation Height		General 4~6m, based on the project demand				
Application Field		Urban and rural street				
Important Note!				asurement report holds		

Ordering Information

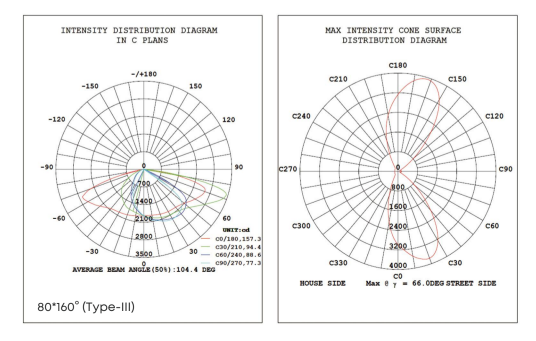


Dimension



Photometrics

• Adopt domestic famous brand SMD light source, which has high brightness, small light attenuation and longer service life.





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: 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.