200+ Patent Certificates

\$1,000,000+ Annual Energy Saving

10,000+ Projects Successfully Installed





IL03 LED Street Light

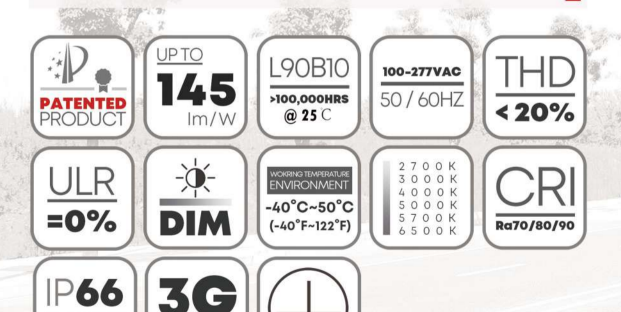
Power: 20W - 230W



Features of ILO3 Series

The IL03 series offers an economically efficient and adaptable street light/area light solution with exceptional cost-effectiveness.

- Power output spans from 20W to 230W.
- Features a sleek fixture body design adhering to industrial-grade standards.
- Utilizes micro-lens systems to generate IESNA Type II, Type IV, and Type V distributions.
- \cdot Ensures 0% total lumens above 90 $^{\circ}$ (BUG Rating, U=0), ensuring uniform light output and reduced glare.
- Optical systems maintain an IP66 rating for durability.
- Includes a designated spot atop the fixture for potential future sensor installation.
- Installation is hassle-free, with simple maintenance requirements.





Benefits for choosing IL03



Convenient Upgrade

Reserve sensor installation port for easy upgrading.



Efficient Heat Dissipation

Rear fin-shaped heat sink design, fast convection, excellent heat dissipation, low temperature.



Solar Power Optional

Support solar power optional configuration, please consult for details.



Exceptional Impact Resistance

Passed 3G Shock Resistance Test.



Professional Optic Design

Multiple light distribution options available, professional simulation design.



Multiple Accessories and Options

Supports accessories and options such as Photocell (Nema), 3pin/7pin bases, ZigBee, LoRa, Zhaga bases, Dali, Casambi, NB-IoT control, and more.



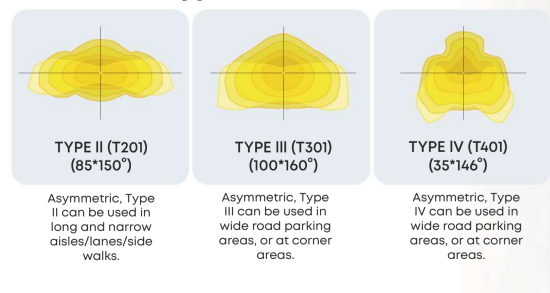


Photometric Design

For the sake of adaptability

• Optimized, premium optical grade Mitsubishi polycarbonate lens, the efficient design of the modules make each light engine highly customizable, allowing the light distribution to be aimed toward the applications.

Distribution Type

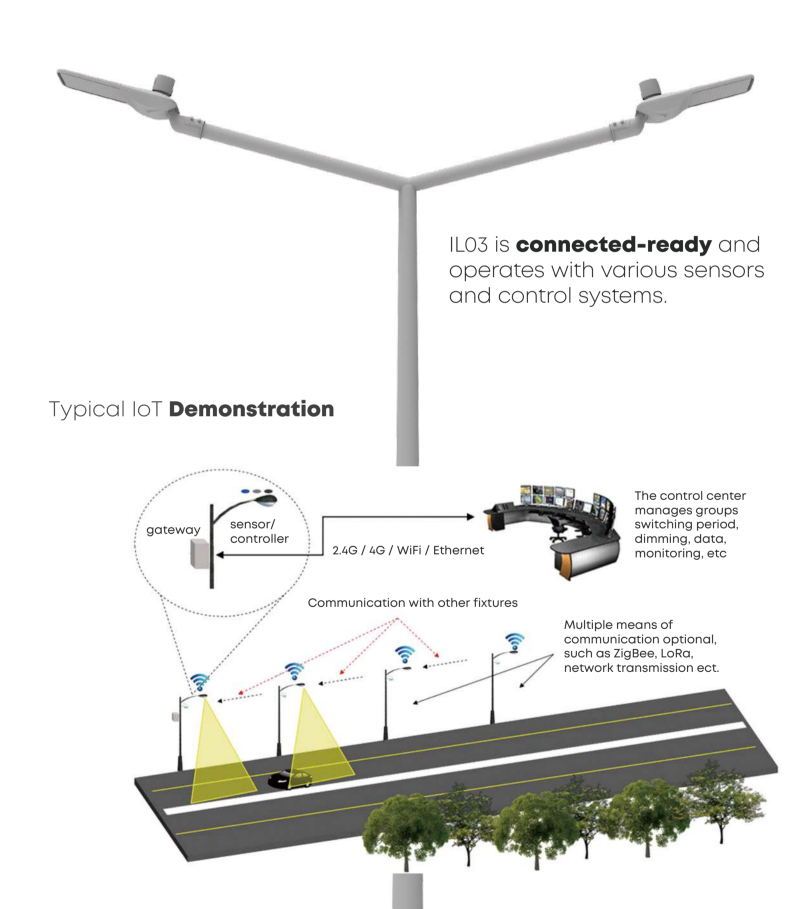


^{*} Due to working temperature and CCT/CRI adjustments, actual photometric values may vary slightly. Please consult the measured IES file for accurate data. The above information is for reference purposes only.



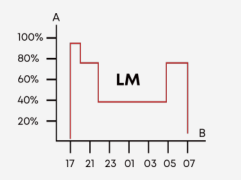
Smart Control Ready

For Efficient Management



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.







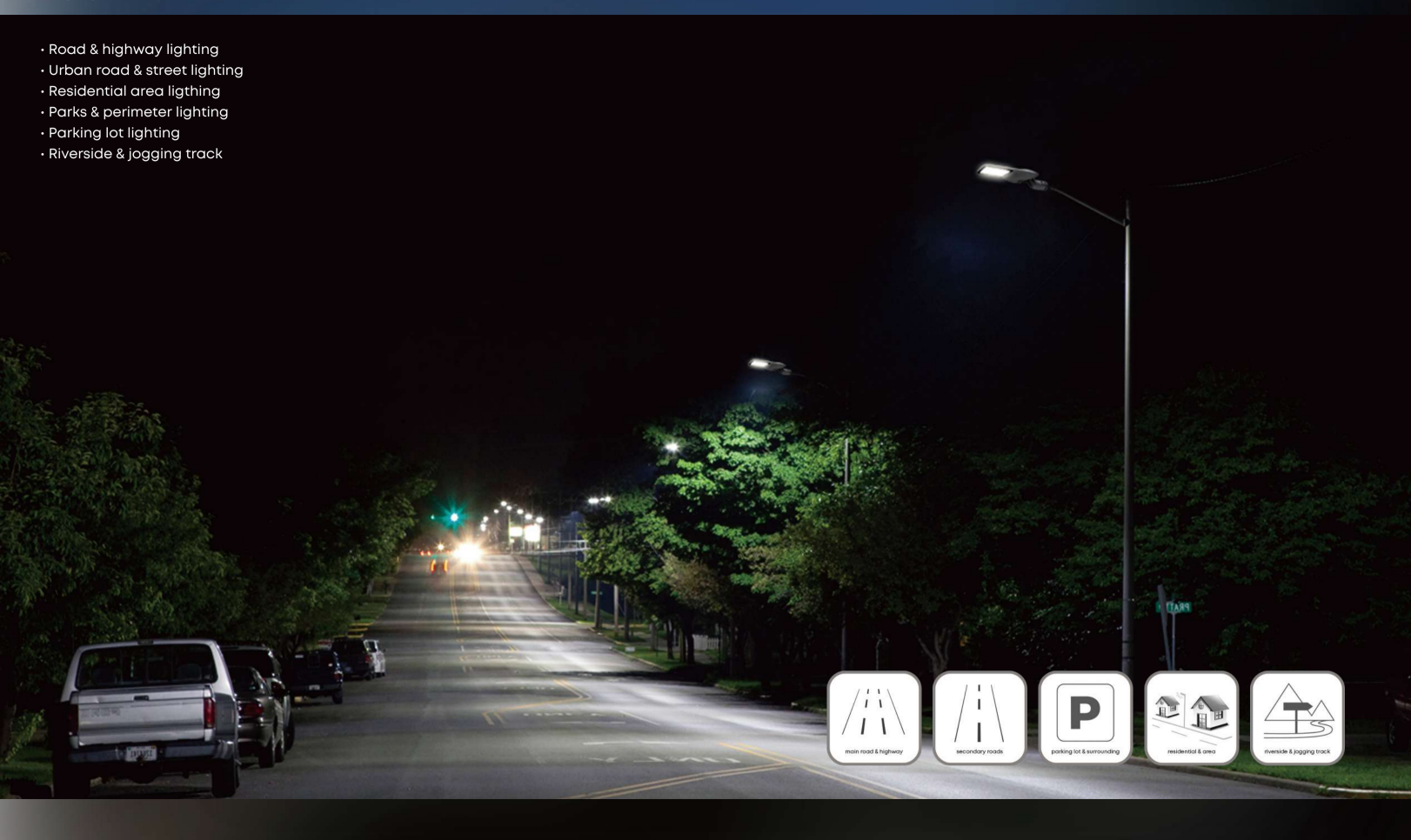
Smart standards. Smarter lighting.

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.



Application Reference



Parameter Table

Electrical Data									
Model		AOK-20WiL03	AOK-30WiL03	AOK-50WiL03	AOK-60WiL03	AOK-70WiL03	AOK-80WiL03		
Power(W)		20 W	30 W	50 W	60 W	70 W	80 W		
Input voltage		100-277VAC							
THD		<20%							
PF		≥0.95	≥0.95	≥0.95	≥0.98	≥0.98	≥0.98		
Driver		Meanwell / Sosen / Philips. Class 1/ Class 2, EU							
Operating temperature		-40°C to 50°C (-40 °F to 122 °F)							
Storage temperature		-40°C to 80°C (-40 °F to 176 °F)							
Control Option		Surge Protective Device、Daylight Sensor Control、1-10V Dimming							
Surge Protection		10kV / 20kV optional							
Photometric Data									
F#F (1 (141)	T201	145l m/W	145l m/W	140lm/W	135lm/W	140l m/W	135lm/W		
Efficacy(Im/W) (CRI 70Ra, 5000K)	T301	145l m/W	145l m/W	140lm/W	135lm/W	140l m/W	135lm/W		
(Std Dev±5%)	T401	145l m/W	145l m/W	140lm/W	135lm/W	140l m/W	135lm/W		
Landa and Carlotte	T201	2900l m	4350lm	7000l m	8100l m	9800l m	10800lm		
Luminous flux (Im) (CRI 70Ra, 5000K)	T301	2900l m	4350lm	7000l m	8100l m	9800l m	10800lm		
(Std Dev ±5%)	T401	2900l m	4350lm	7000l m	8100l m	9800l m	10800lm		
ULR		= 0%, @ Luminaire inclination 0°							
ССТ		2700K, 3000K, 4000K, 5700K, 6500K							
CRI		70Ra, 80Ra, 90Ra optional							
Beam angle		T201(85*150°)/T301(100*160°)/T401(35*146°)							
LED Manufacturer		LUMILEDS							
LED model		Lumileds 3030							
	T2	40mA	60mA	100mA	120mA	90mA	110mA		
Working current of single LED (mA)	Т3	40mA	60mA	100mA	120mA	90mA	110mA		
(IIIA)	T4	40mA	60mA	100mA	120mA	90mA	110mA		
Lens		Polycarbonate							
Mechanical Data									
IP/IK			IP6	6/IK09, according to stand	lard EN 60529 and EN 622	62			
Vibration resistance		3G, conform to standard IEC 68-2-6.							
EPA(SCx)		Front: 1.32ft² (0.122632m²); Side: 0.34ft² (0.031587m²);							
Materials		Heavy-duty die-cast aluminum (EN AC-46100)							
Painting		Black, Silver, Customized color							
Surface treatment		Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).							
Cable		Pre-wired with a 30 cm cable (Other lengths on request)							
Mounting				Side e	entry				
Others									
Lifespan		L90B10 > 100000hrs, @Ta 25°C							
Warranty		5 years in standard, 10 years optional							
Product size		551*214*136mm / 21.7*8.43*5.35 inches							
Carton size		24.21*10.43*8.27" / 615*265*210mm							
Net weight		3.1kg / 6.83 lbs	3.1kg / 6.83 lbs	3.1kg / 6.83 lbs	3.1kg / 6.83 lbs	3.1kg / 6.83 lbs	3.8kg / 8.38 lbs		
Gross weight		4.3kg / 9.48 lbs 5kg / 11.02 lbs							
Recommend installation height		General 4-12m, based on actual project requirements							
Application field		Urban and rural street							
Important note!		The provided information is solely for reference; the official measurement report holds higher authority.							

Model		AOK-100WiL03	AOK-120WiL03	AOK-150WiL03	AOK-180WiL03	AOK-200WiL03	AOK-230WiL03		
Power(W)		100 W	120 W	150 W	180 W	200 W	230 W		
Input voltage				100-27	7VAC				
THD		<20%							
PF		≥0.98	≥0.98	≥0.98	≥0.98	≥0.98	≥0.98		
Driver		Meanwell / Sosen / Philips. Class 1/ Class 2, EU							
Operating temperature		-40°C to 50°C (-40 °F to 122 °F)							
Storage temperature		-40°C to 80°C (-40 °F to 176 °F)							
Control Option		Surge Protective Device 、Daylight Sensor Control 、1-10V Dimming							
Surge Protection		10kV / 20kV optional							
Photometric Data									
Effi ca cy(Im/W)	T201	135lm/W	135lm/W	135lm/W	140l m/W	135lm/W	135l m/W		
(CRI 70Ra, 5000K)	T301	135lm/W	135lm/W	135lm/W	140lm/W	135lm/W	135lm/W		
(Std Dev ±5%)	T401	135Im/W	135lm/W	135lm/W	140l m/W	135lm/W	135lm/W		
Luminous flux (Im)	T201	13500lm	16200l m	20250l m	25200l m	27000l m	31050l m		
(CRI 70Ra, 5000K)	T301	13500lm	16200l m	20250l m	25200l m	27000l m	31050l m		
(Std Dev ±5%)	T401	13500l m	16200l m	20250l m	25200l m	27000l m	31050lm		
ULR				= 0%, @ Luminai	re inclination 0°				
сст		2700K, 3000K, 4000K, 5000K, 5700K, 6500K							
CRI		70Ra, 80Ra, 90Ra optional							
Beam angle		T201(85*150°)/T301(100*160°)/T401(35*146°)							
LED Manufacturer		LUMILEDS							
LED model				Lumileo	is 3030				
	T2	135mA	115mA	145mA	120mA	135mA	150mA		
Working current of single LED (mA)	Т3	135mA	115mA	145mA	120mA	135mA	150mA		
	T4	135mA	115mA	145mA	120mA	135mA	150mA		
Lens				Polycari	oonate				
Mechanical Data									
IP/IK			IP6	6/IK09, according to stand	dard EN 60529 and EN 622	62			
Vibration resistance		3G, conform to standard IEC 68-2-6.							
SCx		Front: 1.32ft² (0.122632m²); Side: 0.34ft² (0.031587m²);							
Materials		Heavy-duty die-cast aluminum (EN AC-46100)							
Painting				Black, Silver,Cu	stomized color				
Surface treatment		Anti-UV thermose	etting polyester / 80 micr	on epoxy primer + Anti-U'	V thermosetting polyeste	r (for extremely corrosiv	e environments).		
Cable			Pre-	wired with a 30 cm cable	(Other lengths on reque	st)			
Mounting				Side 6	entry				
Others									
Lifespan		L90B10 > 100000hrs, @Ta 25°C							
Warranty		5 years in standard, 10 years optional							
Product size		551*214*136mm / 21.7*8.43*5.35 inches	621*254*136mm / 24	4.45*10*5.35 inches	756*308*	56*308*138mm / 29.76*12.13*5.43 inches			
Carton size		615*265*210mm / 24.2*10.43*8.27 inches	685*305*210mm / 26	5.97*12*8.27 inches	825*360*	*205mm / 32.48*14.17*8.07 inches			
Net weight		3.8kg / 8.38 lbs	4kg / 8.82 lbs	4kg / 8.82 lbs	5.6kg / 12.35 lbs	5.6kg / 12.35 lbs	5.6kg / 12.35 lbs		
Gross weight		5kg / 11.02 lbs	5.5kg / 12.13 lbs	5.5kg / 12.13 lbs	6.9kg / 15.21 lbs	6.9kg / 15.21 lbs	6.9kg / 15.21 lbs		
Recommend installation heigh	nt		Ge	neral 4-12m, based on a	ctual project requirement	ts			
Application field				Urban and i					

Electrical Data



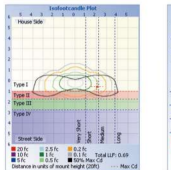
wally@aokledlight.com +1 626-986-4050 (US) +86 755 2357 9148 (CN) @2024 AOK LED LIGHT CO., LTD. All Right Reserved.

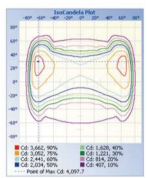


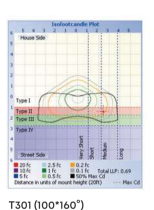
Ordering Information

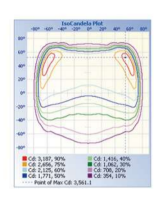
AOK -		-	-			-	-	-
WATTS	VOLTAGE	LED CHIPS	TYPE OF SENSOR	CCT&CRI	DISTRIBUTION	MOUNT	HOUSING	OPTIONS
20WiL03	NV=100-277V	L3=LUMILEDS 3030	00=Without Sensor	2770=2700K 70CRI	T201 (85*150°)	A=Side Entry	SG=Silver Gray	10KV SPD
30WiL03			PH=Photocell	3070=3000K 70CRI	T301 (100*160°)		BK=Black	20KV SPD
50WiL03			DV=Dimmable	4070=4000K 70CRI	T401 (35*146°)			
60WiL03				5070=5000K 70CRI				
70WiL03				5770=5700K 70CRI				
80WiL03				6570=6500K 70CRI				
100WiL03				2780=2700K 80CRI				
120WiL03				3080=3000K 80CRI				
150WiL03				4080=4000K 80CRI				
180WiL03				5080=5000K 80CRI				
200WiL03				5780=5700K 80CRI				
230WiL03				6580=6500K 80CRI				

Illuminance Diagram

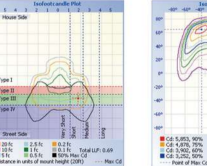








T201 (85*150°)





T401 (35*146°)

Accessories



Photocell



Shorting Cap















*As the products are upgraded, the accessories may differ from those described in the pictures. Please consult with our sales team for updated details and order separately.

Construction Features

Electrical

- Driver Efficiency: >86%~>93%; Maximum Current: AC0.22 A (max)~AC2.5 A (max)
- 1-10V/ PWM/ Timer dimming, 3 Timer Modes, Dim-to-Off with standby power <= 0.5W.
- Constant current Class I driver, 100-277Vac, 50-60Hz, Class II optional.
- High efficiency driver: PF>0.95, driver efficiency >92%.
- Input Surge Protection: 6kV line-line, 10kV line-earth, 20KV SPD available.
- Operating temperature rating: -40° F to 122° F (-40° C to
- Compatible with DALI, Zhaga / Nema standards, Presence detection sensor.

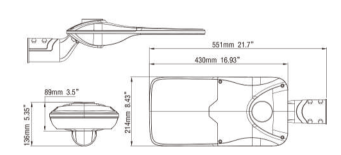
Construction

- Robust die-cast aluminum housing.
- UV stabilized polyester powder paint finish for durability and corrosion resistance.
- Side entry installation.
- Uniform luminous flux and low glare design.
- IP66 & IK09.
- 3G vibration rating.

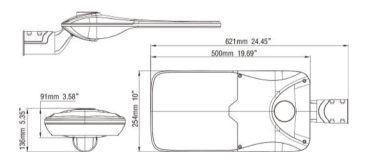
Dimension



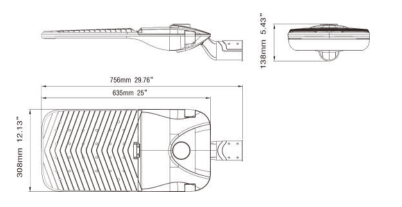
20W-100W



120W-150W



180W-230W







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.