



# LED ROADWAY LIGHTING HIGH MAST LUMINAIRE





100+ Patent Certificates \$1,000,000+ Annual Energy Saving 10,000+ Projects Successfully Installed

Starts From Better Lighting
www.aokledlight.com

## > Features of INM Series

INM features a smart lighting system, lid-latch driver box design easy installation & maintenance. Rugged, weather-tight design and up to 5G Vibration ratings (certain models), corrosion-resistant polyester powder painted. PMMA adopts a matrix full light cutting design. By adding a concave light retaining wall, excess light can be removed and the effect of receiving & blocking can be achieved. The design scheme can meet users' requirements for light seeing range to a greater extent. IP66 protection grade, waterproof structure design, IK10 shake-proof.

- PMMA adopts matrix full light cutting design. By adding a concave light retaining wall, excess light can be removed and the effect of receiving & blocking can be achieved. The design scheme can meet users' requirements for light seeing range to a greater extent.
- The overall streamline of the lamp body is beautiful, generous, and decent. The back adopts a fin-type of heat dissipation structure, with effect. Edge sinking design and convection vents, optimize air convection quality, strengthen heat dissipation, fully ensure the life of the fixture.
- · Induction mounting hole is reserved. Offer customers more functional options and more convenience for upgrading in the future.
- IP66 protection grade, waterproof structure design + high resistance wire silicone waterproof ring design, double protection, safer. Better protection of the lamp IP performance.
- · Super bracket design, bracket strength can support more than 10 times the weight of the lamp body, the safety factor is higher than counterparts.



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.

















INM03



INM01



## > Photometric Design

iNM light engine using reflective technology to optimize application efficiency and minimize glare. The efficient design of the LED modules makes each light engine highly customizable, allowing the light distribution to be aimed toward the application.

- · LM-79 test and report in accordance with IESNA Standard.
- iNM01: 3000K~6500K CCT; iNM03: 2700K~6500K CCT.
- · Minimum CRI of 70, 80 and 90 optional.

We deliver innovation and customization, further expanding the flexibility of the project. Exceptional uniformity and low glare for maximum comfort.



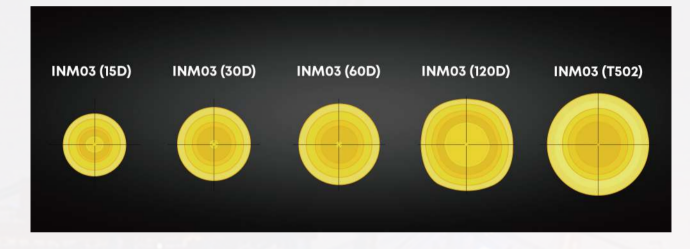




- The photometric engine takes advantage of the latest generation of powerful LEDs and dedicated optics for professional applications.
- Combined with Lumileds/Seoul LESs that provide an alternative solution for those who are looking for very cost-effective yet efficient lighting while keeping the same luminaire design.

#### Distribution



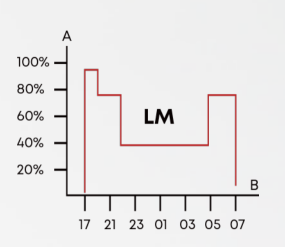


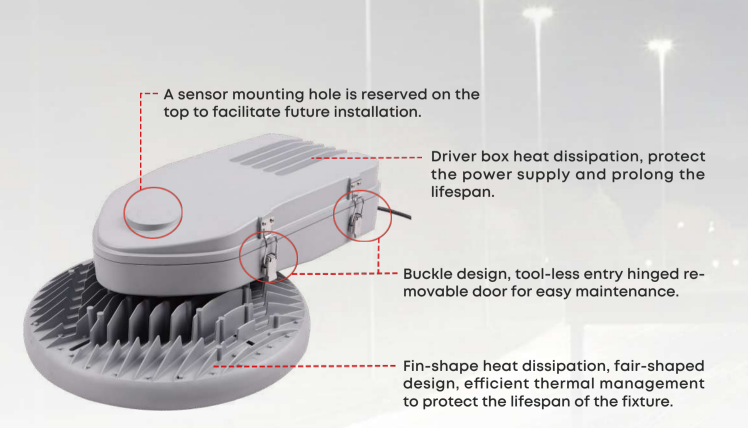
## > Structure & Control Systems

## **Custom Dimming Profile**

Intelligent luminaire drivers can be programmed with complex dimming profiles. With customized combinations of time intervals and light levels are possible. This feature does not require any extra wiring.

The period between switching on and switching off is used to activate the preset dimming profile. The customised dimming system generates maximum energy savings while respecting the 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 (Optional)

It is an easily installable wireless device for remote control of the LED luminaires. Device is equipped with Zhaga compliant connector and controls the luminaire through DALI or DALI-2 interface. Controller is available now for LoRaWAN®, NB-IoT and LTE-M network. Modern and small design makes it excellent fit to various street lighting modules.

#### **LoRaWAN® Luminaire Controller NEMA (Optional)**

LoRaWAN® Luminaire Controller NEMA is a remote control device for LED luminaires equipped with ANSI C136.41 NEMA receptacle. The luminaire is controlled through DALI or 0..10V analog control interfaces, while providing a reliable power interconnect with three robust twist lock contacts.



High performance modular LED light engine



Easy wiring & installation



3 or 7-pin receptacle with a variety of controls options



Bolt mounting 3G rating





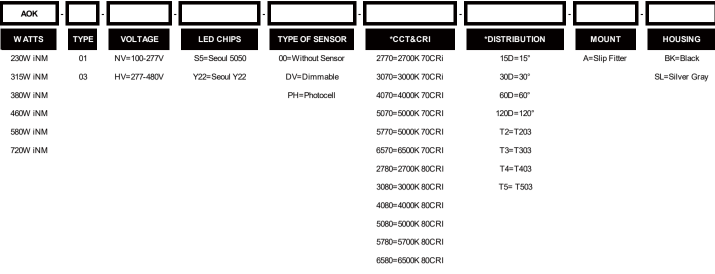
#### **Parameter Table**

Model		AOK-230WINM	AOK-315WINM	AOK-380WINM	AOK-460WINM	AOK-580WINM	AOK-720WiNM			
Power(W)		230 W	315 W	380 W	460 W	580 W	720 W			
nput voltage			Normal Voltage		7-480VAC, please read *Note-1 be	fore choosing.				
HD					20%					
F		<u> </u>			1.90					
ontrol Option				mer dimming, Nema, Zhaga, Pre	esence detection sensor. 3 or 7 pir	· ·				
Operating temperature	2	<u> </u>	'-40°C to 55°C (-40 °F to 131 °F)			-40°C to 50°C (-40 °F to 122 °F)				
Priver brand			Inventronics or others							
urge Protection				20KV S	tandard					
Photometric Sp	ecifications									
	Y22-T203	140 lm/W	135 lm/W	130 lm/W	140 lm/W	135 lm/W	130 lm/W			
	Y22-T303	140 lm/W	135 lm/W	130 lm/W	140 lm/W	135 lm/W	130 lm/W			
	Y22-T403	*	*	*	*	*	*			
	Y22-T503	*	*	*	*	*	*			
fficacy (Im/W, Std. De	S5-T202	155 lm/W *	150 lm/W *	145 lm/W *	*	*	*			
5%)@CCT=4000K,	33-1302	*	*	*	*	*	*			
RI>70Ra	S5-T402	1								
Luminous flux (Im, Std. Dev. ±5%)@CCT=4000K, CRI>70Ra	S5-T502	175 lm/W	170 lm/W	165 lm/W	175 lm/W	170 lm/W	165 lm/W			
	S5-PC-15D	145 lm/W	140 lm/W	135 lm/W	145 lm/W	140 lm/W	135 lm/W			
	S5-PC-30D	170 lm/W	165 lm/W	160 lm/W	170 lm/W	165 lm/W	160 lm/W			
	S5-PC-60D S5-PC-120D	175 lm/W *	170 lm/W	165 lm/W *	175 lm/W 175 lm/W	170 lm/W 170 lm/W	165 lm/W 165 lm/W			
	Y22-T203	32200 lm	42525 lm	49400 lm	175 lm/W 64400 lm	170 lm/W 78300 lm	93600 lm			
	Y22-1203 Y22-T303	32200 lm 32200 lm	42525 Im 42525 Im	49400 lm 49400 lm	64400 lm	78300 lm 78300 lm	93600 lm			
	Y22-T403	32200 IM	42525 IM *	49400 IM *	*	/8300 IM *	* *			
	Y22-T503	*	*	*	*	*	*			
	S5-T202	35650 lm	47250 lm	55100 lm	*	*	*			
	S5-T302	*	*	*	*	*	*			
	S5-T402	*	*	*	*	*	*			
	S5-T502	40250 lm	53550 lm	62700 lm	80500 lm	98600 lm	118800 lm			
	S5-PC-15D	33350 lm	44100 lm	51300 lm	66700 lm	81200 lm	97200 lm			
	S5-PC-30D	39100 lm	51975 lm	60800 lm	78200 lm	95700 lm	115200 lm			
	S5-PC-60D	40250 lm	53550 lm	62700 lm	80500 lm	98600 lm	118800 lm			
	S5-PC-120D	*	*	*	80500 lm	98600 lm	118800 lm			
LOR		·	·	= 0%, @ Lumina	ire inclination 0°					
CT					; iNM03: 2700K~6500K					
CRI				70Ra, 80Ra,	90Ra optional					
Beam angle				iNM01: T2/T3/T4/T5; iNM	03: 15D/30D/60D/120D/T5					
Mechanical Sp	ecifications									
P/IK				iNM01: IP66/IK08	; iNM03: IP66/IK10					
ibration resistance			3G/5G vi			269.26				
				bration rated (please request to						
				bration rated (please request fo	r details), comorni to standard rec		Front: () 11/1723 m²/1 23ft²)			
Cx(EPA)			Top: 0.230256m² (2.48ft²); FI	ront: 0.105389 m² (1.13ft²);	r details), comorni to standard lec	Top: 0.297089 m² (3.20ft²);	Front: 0.114723 m²(1.23ft²) 75 m²(0.87ft²);			
			Top: 0.230256 m² (2.48ft²); F	ront: 0.105389 m² (1.13ft²); 93 m² (0.78²);		Top: 0.297089 m² (3.20ft²);				
lousing/Materials			Top: 0.230256m³ (2.48ft²); F Left: 0.072009	ront: 0.105389 m² (1.13ft²); 93 m² (0.78²); Heavy-duty die-cast al	uminum (EN AC-46100)	Top: 0.297089 m² (3.20ft²); Left: 0.08114				
lousing/Materials urface treatment			Top: 0.230256 m² (2.48ft²); F	ront: 0.105389 m³ (1.13ft²); 93 m² (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l	uminum (EN AC-46100) JV thermosetting polyester (for ex	Top: 0.297089 m² (3.20ft²); Left: 0.08114				
lousing/Materials urface treatment ainting			Top: 0.230256m³ (2.48ft²); F Left: 0.072009	ront: 0.105389 m² (1.13ft²); 93 m² (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l Black, Silver gray	uminum (EN AC-46100) JV thermosetting polyester (for ex ¿Customized color	Top: 0.297089 m² (3.20ft²); Left: 0.08114				
dousing/Materials furface treatment Painting			Top: 0.230256m³ (2.48ft²); F Left: 0.072009	ront: 0.105389m² (1.13ft²); 93m² (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti- Black, Silver gray Pre-wired with a 30 cm cab	uminum (EN AC-46100)  JV thermosetting polyester (for ex ,Customized color le (Other lengths on request)	Top: 0.297089 m² (3.20ft²); Left: 0.08114				
ousing/Materials urface treatment ainting able founting			Top: 0.230256m³ (2.48ft²); F Left: 0.072009	ront: 0.105389m² (1.13ft²); 93m² (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti- Black, Silver gray Pre-wired with a 30 cm cab	uminum (EN AC-46100) JV thermosetting polyester (for ex ¿Customized color	Top: 0.297089 m² (3.20ft²); Left: 0.08114				
lousing/Materials urface treatment lainting lable Mounting			Top: 0.230256m³ (2.48ft²); F Left: 0.072009	ront: 0.105389 m² (1.13ft²); 93 m² (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti- Black, Silver gray Pre-wired with a 30 cm cab Silp	uminum (EN AC-46100)  JV thermosetting polyester (for ex ;Customized color le (Other lengths on request) fitter	Top: 0.297089 m² (3.20ft²); Left: 0.08114				
lousing/Materials urface treatment ainting able Alounting LED			Top: 0.230256m³ (2.48ft²); F Left: 0.072009	ront: 0.105389m² (1.13ft²); 93m² (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti- Black, Silver gray Pre-wired with a 30 cm cab Silp	uminum (EN AC-46100)  JV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul	Top: 0.297089 m² (3.20ft²); Left: 0.08114				
lousing/Materials urface treatment ainting able Mounting	V22 T302	247.00	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /	ront: 0.105389m* (1.13ft²); 93m* (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti- Black, Silver gray Pre-wired with a 30 cm cab Silp LUMILE Seoul 505	uminum (EN AC-46100)  JV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul V22	Top: 0.297089m² (3.20ft²); Left: 0.08114 tremely corrosive environments).	75m²(0.87ft²);			
ousing/Materials urface treatment ainting able lounting ED Manufacturer	Y22-T203 Y22-T303	317 mA 317 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200; Anti-UV thermosetting polyester /	ront: 0.105389m* (1.13ft²); 93m* (0.78²); Heavy-duty die-cast al. 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab Silp LUMILE Seoul 505	uminum (EN AC-46100)  UV thermosetting polyester (for ex ;Customized color  le (Other lengths on request) fitter  DS/Seoul  D/Seoul Y22  339 mA	Top: 0.297089m² (3.20ft²); Left: 0.08114 tremely corrosive environments).	75m²(0.87ft²);			
ousing/Materials urface treatment ainting able lounting ED	Y22-T303	317 mA 317 mA *	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /	ront: 0.105389m* (1.13ft²); 93m* (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti- Black, Silver gray Pre-wired with a 30 cm cab Silp LUMILE Seoul 505	uminum (EN AC-46100)  JV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul V22	Top: 0.297089m² (3.20ft²); Left: 0.08114 tremely corrosive environments).	75m²(0.87ft²);			
ousing/Materials urface treatment ainting able lounting ED	Y22-T303 Y22-T403	·	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /	ront: 0.105389m* (1.13ft²); 93m* (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505 436 mA	uminum (EN AC-46100)  UV thermosetting polyester (for ex ;Customized color  le (Other lengths on request) fitter  DS/Seoul  D/Seoul Y22  339 mA	Top: 0.297089m² (3.20ft²); Left: 0.08114 tremely corrosive environments).	75m²(0.87ft²); 465 mA 465 mA			
ousing/Materials urface treatment ainting able lounting ED Manufacturer	Y22-T303 Y22-T403 Y22-T503	317 mA *	Top: 0.230256m²(2.48ft²); F Left: 0.072009  Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA	ront: 0.105389m* (1.13ft²); 93m* (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505 436 mA 436 mA	uminum (EN AC-46100)  JV thermosetting polyester (for ex y,Customized color le (Other lengths on request) fitter  DS/Seoul D/Seoul Y22  339 mA 339 mA	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA *	465 mA 465 mA			
ousing/Materials urface treatment ainting able founting ED ED Manufacturer ED model	Y22-T303 Y22-T403 Y22-T503 S5-T202	317 mA *	Top: 0.230256m²(2.48ft²); F Left: 0.072009  Anti-UV thermosetting polyester /  412 mA 412 mA  * *	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-  Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505 436 mA 436 mA  *	uminum (EN AC-46100)  UV thermosetting polyester (for ex y,Customized color le (Other lengths on request) fitter  DS/Seoul  0/Seoul Y22  339 mA  *  *	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA *	465 mA 465 mA 465 mA			
ousing/Materials urface treatment ainting able Aounting LED	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302	317 mA  *  *  *  *	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA  *  *  *  *	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-1 Black, Silver gray Pre-wired with a 30 cm cab Silp LUMILE Seoul 505 436 mA  *  *  *	uminum (EN AC-46100)  JV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul V22  339 mA  339 mA  *  *	Top: 0.297089m² (3.20f²); Left: 0.08114 tremely corrosive environments).  399 mA 399 mA  *  *  *	465 mA 465 mA *			
ousing/Materials urface treatment ainting able founting ED ED Manufacturer ED model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402	317 mA  *  *  *  *  *  *  *	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA  *  *  *  *  *  *	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l- Black, Silver gray Pre-wired with a 30 cm cab Silp LUMILE Seoul 505 436 mA  436 mA  *  *  *  *	uminum (EN AC-46100)  UV thermosetting polyester (for ex ;Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul Y22  339 mA  *  *  *  *  *  *  *  *  *  *  *  *  *	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  *  *  *	465 mA 465 mA 465 mA • •			
ousing/Materials urface treatment ainting able founting ED ED Manufacturer ED model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502	317 mA  *  *  *  *  *  *  66 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA  4 m	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab Silp LUMILE Seoul 505: 436 mA 436 mA  *  *  *  108 mA	uminum (EN AC-46100)  UV thermosetting polyester (for ex ;Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul Y22  339 mA  339 mA  *  *  *  *  62 mA	Top: 0.297089m² (3.20f²); Left: 0.08114 tremely corrosive environments).  399 mA 399 mA  4 4 4 78 mA	465 mA 465 mA 465 mA * * * * *			
ousing/Materials urface treatment ainting able founting ED ED Manufacturer ED model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D	317 mA  *  *  *  *  *  66 mA  55 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  * * * * 90 mA 77 mA	ront: 0.105389m* (1.13ft²); 93m* (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505: 436 mA 436 mA  *  *  108 mA 92 mA	uminum (EN AC-46100)  UV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  0/Seoul Y22  339 mA  339 mA  •  •  •  •  62 mA  67 mA	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  78 mA 84 mA	465 mA 465 mA 465 mA • • • • • • • • • • • • • • • • • • •			
ousing/Materials urface treatment ainting able lounting ED ED Manufacturer ED model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  *  66 mA  55 mA  34 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  * * * * 90 mA 77 mA 47 mA	ront: 0.105389m* (1.13ft²); 93m* (0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505 436 mA  *  *  *  108 mA 92 mA 56 mA	uminum (EN AC-46100)  UV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  O/Seoul Y22  339 mA  339 mA  *  *  *  62 mA  67 mA  40 mA	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  *  78 mA 84 mA 50 mA	465 mA 465 mA 465 mA * * * * 97 mA 105 mA 63 mA			
ousing/Materials urface treatment uninting uble ounting ED D Manufacturer D model  orking current of ngle LED (mA)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D	317 mA  *  *  *  *  *  66 mA  55 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  * * * * 90 mA 77 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-1 Black, Silver gray Pre-wired with a 30 cm cab Silp LUMILE Seoul 505 436 mA 436 mA  *  *  108 mA 92 mA 56 mA	uminum (EN AC-46100)  JV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul V22  339 mA  339 mA  *  *  62 mA  67 mA  40 mA	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  78 mA 84 mA	465 mA 465 mA 465 mA • • • • • • • • • • • • • • • • • • •			
ousing/Materials urface treatment ainting able dounting ED ED Manufacturer ED model  Vorking current of ngle LED (mA)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  *  66 mA  55 mA  34 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  * * * * 90 mA 77 mA 47 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-1 Black, Silver gray Pre-wired with a 30 cm cab Silp LUMILE Seoul 505 436 mA 436 mA  *  *  108 mA 92 mA 56 mA	uminum (EN AC-46100)  UV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  O/Seoul Y22  339 mA  339 mA  *  *  *  62 mA  67 mA  40 mA	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  *  78 mA 84 mA 50 mA	465 mA 465 mA 465 mA * * * * 97 mA 105 mA 63 mA			
busing/Materials urface treatment siniting sible ounting  ED D Manufacturer D model  Forking current of ngle LED (mA)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  *  66 mA  55 mA  34 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  * * * * 90 mA 77 mA 47 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti- Black, Silver gray Pre-wired with a 30 cm cab  LUMILE Seoul 505 436 mA 436 mA  *  *  108 mA 92 mA 56 mA Polycarbonate	uminum (EN AC-46100)  JV thermosetting polyester (for ex yout the content of the	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  *  78 mA 84 mA 50 mA	465 mA 465 mA 465 mA • • • • • • • • • • • • • • • • • • •			
ousing/Materials urface treatment ainting able dounting ED ED Manufacturer ED model  Vorking current of ngle LED (mA)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  *  66 mA  55 mA  34 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  * * * * 90 mA 77 mA 47 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab  LUMILE Seoul 505 436 mA 436 mA  *  *  108 mA 92 mA 56 mA Polycarbonate  L80810 > 1086	uminum (EN AC-46100)  JV thermosetting polyester (for ex continuous continuou	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  *  78 mA 84 mA 50 mA	465 mA 465 mA 465 mA • • • • • • • • • • • • • • • • • • •			
ousing/Materials urface treatment ainting able dounting ED ED Manufacturer ED model  Vorking current of ingle LED (mA)  ens  Others fespan Varranty	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  *  66 mA  55 mA  34 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA  412 mA  *  *  *  90 mA 77 mA 47 mA 47 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al. 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab  LUMILE Seoul 505 436 mA 436 mA  *  *  *  108 mA 92 mA 56 mA Polycarbonate  L80810 > 1080 5 years in standar	uminum (EN AC-46100)  JV thermosetting polyester (for ex continuous continuous color)  le (Other lengths on request)  fitter  DS/Seoul  D/Seoul Y22  339 mA  339 mA  *  *  *  62 mA  67 mA  40 mA  40 mA  /Tempered glass  JOOO h, @Tq 55°C  d, 10 years optional	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  *  *  78 mA 84 mA 50 mA 50 mA	465 mA 465 mA 465 mA • • • • • • • • • • • • • • • • • • •			
lousing/Materials urface treatment ainting able dounting LED ED Manufacturer ED model  Vorking current of ingle LED (mA)  ens  Others  ifespan	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  66 mA  55 mA  34 mA  34 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200; Anti-UV thermosetting polyester /  412 mA 412 mA  412 mA  *  *  90 mA 77 mA 47 mA 47 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l- Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505 436 mA 436 mA  *  *  108 mA 92 mA 56 mA Polycarbonate  L80B10 > 108C 5 years in standar	uminum (EN AC-46100)  UV thermosetting polyester (for ex ;Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul Y22  339 mA  339 mA  *  *  *  *  *  40 mA  40 mA  40 mA  40 mA  /Tempered glass  DO N, @Tq 55°C  d, 10 years optional r other certificates please request	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  *  78 mA 84 mA 50 mA 50 mA	465 mA 465 mA 465 mA • • • • 97 mA 105 mA 63 mA			
lousing/Materials urface treatment ainting able Mounting LED ED Manufacturer ED model  Vorking current of ingle LED (mA)  ens Dthers Ifespan Varranty ertification	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  *  66 mA  55 mA  34 mA  34 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  *  *  90 mA 77 mA 47 mA 47 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-1 81ack, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505: 436 mA 436 mA  *  108 mA 92 mA 56 mA Polycarbonate  L80810 > 108C 5 years in standar  UU/cUU/FCC/CE/ENEC/SAA/GS,Foi 665*468*224mm/	uminum (EN AC-46100)  JV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul V22  339 mA  339 mA  *  *  62 mA  67 mA  40 mA  40 mA  /Tempered glass  JOO h, @Tq 55°C  d, 10 years optional rother certificates please request  716*570*220mm /	Top: 0.297089m² (3.20f²); Left: 0.08114 tremely corrosive environments).  399 mA 399 mA 4 4 4 78 mA 84 mA 50 mA 50 mA	465 mA 465 mA 465 mA  465 mA			
lousing/Materials urface treatment ainting able Mounting LED ED Manufacturer ED model  Vorking current of ingle LED (mA)  Dens Dthers Ifespan Varranty ertification roduct size(mm)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  66 mA  55 mA  34 mA  34 mA  665*468*224mm / 26.2*18.4*8.8 inches	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  * * * 90 mA 77 mA 47 mA 47 mA 47 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-1 Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505 436 mA 436 mA  *  *  108 mA 92 mA 56 mA Polycarbonate  L80B10 > 1086 5 years in standar  UL/CUL/FCC/CE/NEC/SAA/GS,AA/GS,A	uminum (EN AC-46100)  JV thermosetting polyester (for ex ¿Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul V22  339 mA  339 mA  *  *  62 mA  67 mA  40 mA  40 mA  /Tempered glass  JOHN STONE COLOR OF COLOR	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  78 mA 84 mA 50 mA 50 mA 50 mA	465 mA 465 mA 465 mA  465 mA			
lousing/Materials urface treatment ainting able Mounting LED ED Manufacturer ED model  Vorking current of ingle LED (mA)  ens Dthers Ifespan Varranty ertification	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D	317 mA  *  *  *  *  *  66 mA  55 mA  34 mA  34 mA	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  *  *  90 mA 77 mA 47 mA 47 mA	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-1 81ack, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505: 436 mA 436 mA  *  108 mA 92 mA 56 mA Polycarbonate  L80810 > 108C 5 years in standar  UU/cUU/FCC/CE/ENEC/SAA/GS,Foi 665*468*224mm/	uminum (EN AC-46100)  JV thermosetting polyester (for ex ,Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul V22  339 mA  339 mA  *  *  62 mA  67 mA  40 mA  40 mA  /Tempered glass  JOO h, @Tq 55°C  d, 10 years optional rother certificates please request  716*570*220mm /	Top: 0.297089m² (3.20f²); Left: 0.08114 tremely corrosive environments).  399 mA 399 mA 4 4 4 78 mA 84 mA 50 mA 50 mA	465 mA 465 mA 465 mA 465 mA  * * * 97 mA 105 mA 63 mA 63 mA 63 mA inimiting the state of the sta			
ousing/Materials urface treatment ainting able lounting ED ED Manufacturer ED model  /orking current of ngle LED (mA)  Pothers fespan /arranty ertification roduct size(mm)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D S5-PC-60D	317 mA  *  *  *  66 mA  55 mA  34 mA  34 mA  665*468*224mm /  26.2*18.4*8.8 inches  iNM01:19.6kg / 43.21 lbs	Top: 0.230256m²(2.48ft²); F Left: 0.07200! Anti-UV thermosetting polyester /  412 mA 412 mA  412 mA  *  *  90 mA 77 mA 47 mA 47 mA 47 mA  665*468*224mm / 26.2*18.4*8.8 inches iNM01: 19.6kg / 43.21 lbs	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al. 80 micron epoxy primer + Anti-l- Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505 436 mA 436 mA  *  *  *  108 mA 92 mA 56 mA Polycarbonate  L80B10 > 108C 5 years in standar  UL/cUL/FCC/CE/ENEC/SAN/GS,Foi 66*468*22/4mm / 26.2*18.4*8.8 inches iNM01: 19.6kg / 43.21 lbs	uminum (EN AC-46100)  JV thermosetting polyester (for ex continuous color)  le (Other lengths on request)  fitter  DS/Seoul  D/Seoul Y22  339 mA  339 mA  *  *  *  62 mA  67 mA  40 mA  40 mA  /Tempered glass  JOO h, @Tq 55°C  d, 10 years optional  other certificates please request  716*570*220mm/ 28.2*22.4*8.7 inches  iNM01: 20.5kg / 45.19 lbs	Top: 0.297089m² (3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  4 4 50 mA 50 mA 50 mA 50 mA 510*70*220mm / 28.2*22.4*8.7 inches iNM01: 20.5kg / 45.19 lbs	465 mA 465 mA 465 mA * * * * 97 mA 105 mA 63 mA			
busing/Materials urface treatment sinting sible ounting ED D Manufacturer D model  orking current of ngle LED (mA)  sible outsing buthers fespan farranty fertification coduct size(mm) et Weight(kg)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D S5-PC-60D	317 mA  *  *  *  66 mA  55 mA  34 mA  34 mA  34 mA  665*468*224mm /  26.2*18.4*8.8 inches  iMM01:19.6kg / 43.21 lbs iNM03:17.0kg / 37.48 lbs	Top: 0.230256m²(2.48ft²); F Left: 0.07200; Anti-UV thermosetting polyester /  412 mA 412 mA 412 mA  *  90 mA 77 mA 47 mA 47 mA 47 mA  665*468*224mm / 26.2*18.4*8.8 inches iNM01: 19.6kg / 43.21 lbs iNM03: 17.0kg / 37.48 lbs	ront: 0.105389m*(1.13ft²); 93m*(0.78²); Heavy-duty die-cast al 80 micron epoxy primer + Anti-l Black, Silver gray Pre-wired with a 30 cm cab Silp  LUMILE Seoul 505: 436 mA 436 mA  *  *  108 mA 92 mA 56 mA Polycarbonate  L80B10 > 108C 5 years in standar  UL/cUL/FCC/CE/ENEC/SAA/GS,For 665*468*224mm/ 26.2*18.4*8.8 inches iNM01: 19.6kg / 43.21 lbs iNM03: 17.0kg / 37.48 lbs 30M	uminum (EN AC-46100)  UV thermosetting polyester (for ex y,Customized color le (Other lengths on request) fitter  DS/Seoul  D/Seoul V22  339 mA  339 mA  *  *  62 mA  67 mA  40 mA  40 mA  40 mA  /Tempered glass  OO h, @Tq 55°C  d, 10 years optional r other certificates please request 716*570*220mm/ 28.2*22.4*8.7 inches iNM01: 20.5kg / 45.19 lbs iNM03: 23kg / 50.71 lbs	Top: 0.297089m²(3.20f²); Left: 0.08114  tremely corrosive environments).  399 mA 399 mA  *  *  *  78 mA 84 mA 50 mA 50 mA 50 mA 50 mA 50 mA	465 mA 465 mA 465 mA 465 mA  105 mA 105 mA 63 mA 63 mA 63 mA 63 mA			

<sup>\*</sup> 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.

#### **INM Series Specification Sheet**

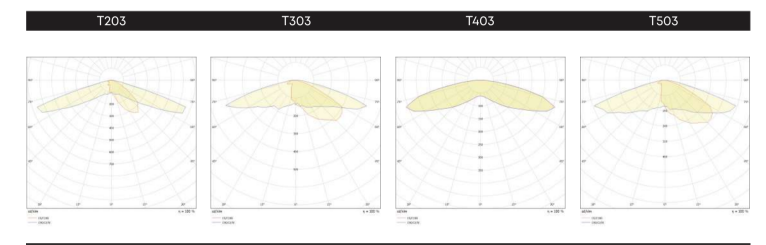
## **Ordering Information**



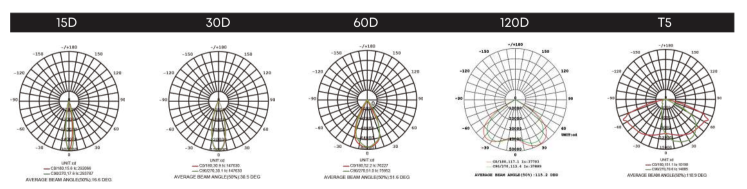
<sup>\*</sup>CCT&CRI: iNM01: 3000K~6500K CCT; iNM03: 2700K~6500K CCT; \*DISTRIBUTION: iNM01: T2M/T3M/T4M/T5; iNM03: 15D/30D/60D/120D/T5

#### **Photometry**

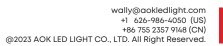
INM01 VERSION PHOTOMETRY



#### INM03 VERSION PHOTOMETRY

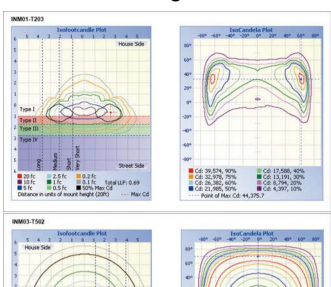


All published Luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited Laboratory.

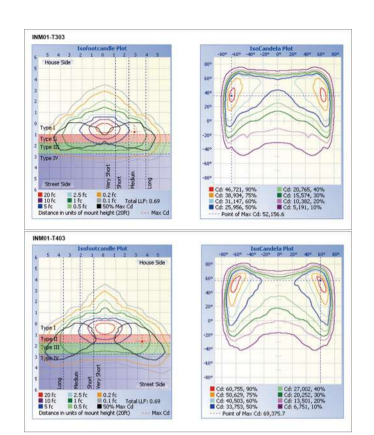


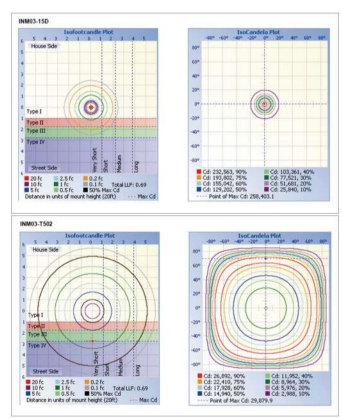


### Illuminance Diagram

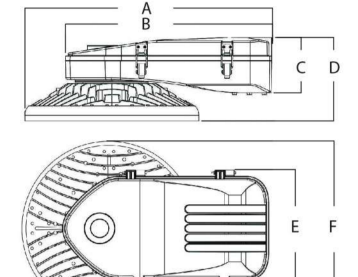








#### **Fixture Dimensions**



230W 315W	Α		В	С
	66.5cm/26.18'		55.7cm/21.93'	14.9cm/5.87'
380W	D (INM)	D (INM02)	E	F
	22.4cm/8.8	21.4cm/8.4'	29.8cm/11.73'	46.8cm/18.43'
	Α		В	С
460W 580W	71.6cm/28.19'		55.7cm/21.93'	14.9cm/5.87'
720W	D (INM)	D (INM02)	E	F
	22.0cm/8.6	21.1cm/8.3'	29.8cm/11.73'	57.0cm/22.44'

### **Mounting & Accessories**



- $\cdot \ \text{Heavy-duty die-cast aluminum housing, anti-corrosion.}$
- Lid-latch driver box design & tool-less entry for easy maintenance.
- · Side entry and bolt mounting installation, easy & fast.
- $\cdot$  3G/5G vibration rated (please request for details), conform to standard IEC 68-2-6.

Control Options















\*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.

Photocell Shorting cap 3 pin/7 pin receptacle



## **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 @2023 AOK LED LIGHT CO., LTD. All Right Reserved.