

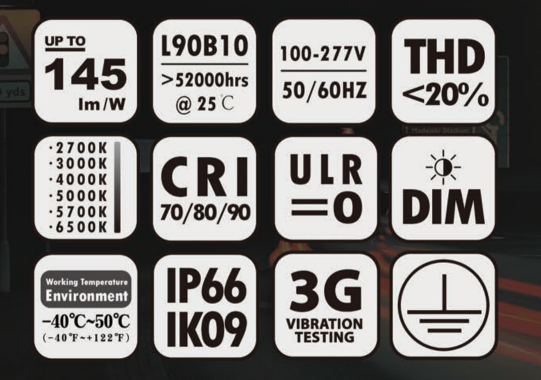


# LO3 LED STREET LIGHT 20W-230W

# > Features of ILO3 Series

IL03 series is an economical energy-saving and flexible application scenarios street light/area light with high-cost performance.

- Power range: from 20W to 230W.
- Streamlined fixture body design, industrial-level design standards.
- Micro-lens systems produce IESNA Type II, Type III, Type IV and Type V distributions.
- Luminaries produces 0% total lumens above 90° (BUG Rating, U=0), provides uniform light output with a lower glare.
- · Optical systems maintain an IP66 rating.
- The top spot of the fixture is reserved for the sensor in the case of future installation.
- · Worry-free installation, easy maintenance.











# > Photometric Design

- 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 application.
- Optical systems allow for versatility, tight cutoffs, and flexible control for a wide variety of applications.
- We deliver innovation and customization, further expanding the flexibility of the project. Exceptional uniformity and low glare for maximum comfort and neighbor-friendly.

## **Distribution Type**



**TYPE II (T201)** 

Asymmetric, Type II can be used in long and narrow aisles/lanes/sidewalks.



**TYPE III (T301)** 

Asymmetric, Type III can be used in wide road parking areas, or at corner areas.



**TYPE IV (T401)** 

Asymmetric, Type IV can be used in wide road parking areas, or at corner areas.

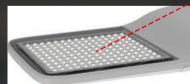


**TYPE V (T501)** 

Symmetrical, T5 is suitable for use in the central area of the car park, or in road intersection areas



Lumileds 3030 LED chip



The photometric engine takes advantage of the latest generation of mid-power LEDs and dedicated optics for professional applications.

Combined with Lumileds 3030 it provides an alternative solution for those who are looking for very cost-effective yet efficient lighting while keeping the same luminaire design.

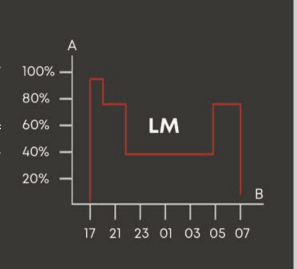
# > Control Systems

## **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.

80% –

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.



# ----A sensor mounting hole is reserved on the top to facilitate future installation.



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.









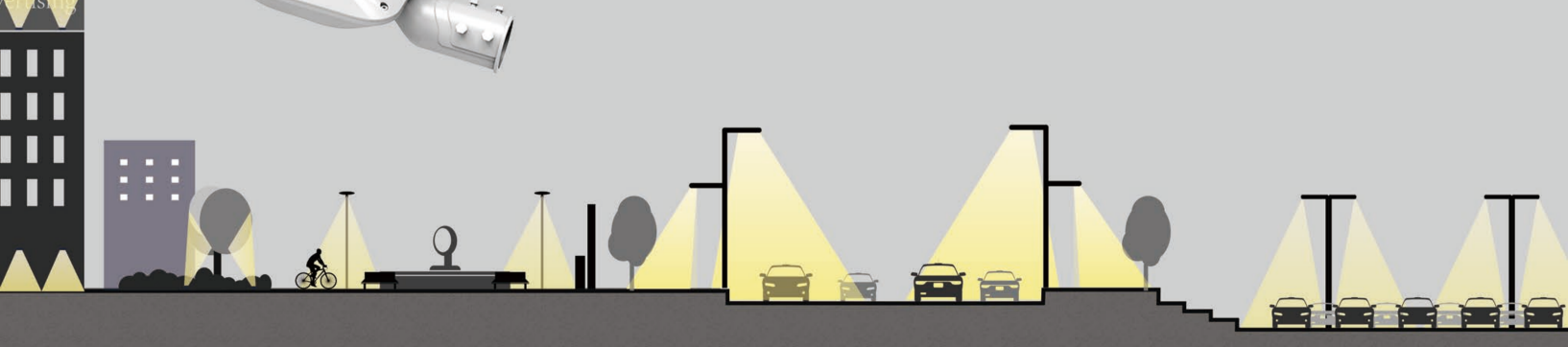
## Smart standards. Smarter lighting.

#### **LoRaWAN® Luminaire Controller Zhaga**

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**

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.



# > Application Reference · Urban & residential streets Bridges · Bike & pedestrian paths · Railway stations & metros · Car parks · Squares & pedestrian areas · Roads & motorways

## Parameter Table

Electrical Data	
Model	

Electrical Data											
Model		20WiL03	30WiL03	50WiL03	60WiL03	70WiL03	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 / Phi	lips. Class 1/ Class 2, El	J					
Operating 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 / 20kV optional										
Photometric Data											
	T2	145lm/W	145lm/W	140lm/W	135lm/W	140lm/W	135lm/W				
Efficacy(Im/W) (CRI 70Ra, 5000K)	Т3	145lm/W	145lm/W	140lm/W	135lm/W	140lm/W	135lm/W				
(Std Dev ±3%)	T4	145lm/W	145lm/W	140l m/W	135lm/W	140lm/W	135lm/W				
	T5	145lm/W	145lm/W	140lm/W	135lm/W	140lm/W	135lm/W				
	T2	2900l m	4350lm	7000lm	8100l m	98001 m	10800lm				
Luminous flux (Im) (CRI 70Ra, 5000K)	Т3	2900l m	4350lm	7000lm	8100lm	9800lm	10800lm				
(Std Dev ±3%)	T4	2900l m	4350lm	7000lm	8100l m	98001 m	10800lm				
	T5	2900l m	4350lm	7000l m	8100lm	9800l m	10800lm				
ULR	= 0%, @ Luminaire inclination 0°										
ССТ	2700K, 3000K, 4000K, 5000K, 5700K, 6500K										
CRI	70Ra, 80Ra, 90Ra optional										
Beam angle				T2/T3,	/T4/T5						
LED Manufacturer				LUMI	ILEDS						
LED model				Lumile	ds 3030						
	T2	40mA	60mA	100mA	120mA	90mA	110mA				
Working current of single LED	Т3	40mA	60mA	100mA	120mA	90mA	110mA				
(mA)	T4	40mA	60mA	100mA	120mA	90mA	110mA				
	T5	40mA	60mA	100mA	120mA	90mA	110mA				
Lens				Polycar	bonate						
Mechanical Data											
IP/IK			IP60	6/IK09, according to stan	dard EN 60529 and EN 6	2262					
Vibration resistance				3G, conform to sta	andard IEC 68-2-6.						
EPA(SCx)					(0.122632m²); (0.031587m²);						
Materials				Heavy-duty die-cast al	uminum (EN AC-46100)						
Painting				Black, Silver, C	Custom request						
Surface treatment		Anti-UV thermosetti	ng polyester / 80 micro	on epoxy primer + Anti-U	IV thermosetting polyes	ter (for extremely corros	sive environments).				
Cable			Pre-	wired with a 30 cm cable	e (Other lengths on requ	uest)					
Mounting				Slide	entry						
Others											
Lifespan				L90B10 > 52000	) hrs, @Ta 25°C						
Warranty			5 ye	ears (Warranty extension	n up to 10 years on requ	est)					
Product size		21.7*8.43*5.35" / 551*214*136mm									
Carton size				24.21*10.43*8.27"	/ 615*265*210mm						
Net weight		3.1kg	3.1kg	3.1kg	3.1kg	3.1kg	3.8kg				
Gross weight		4.3kg	4.3kg	4.3kg	4.3kg	4.3kg	5kg				
Recommend installation heigh	it		Ge	neral 4-12m, based on a	ctual project requireme	nts					
Application field	oplication field Urban and rural street										

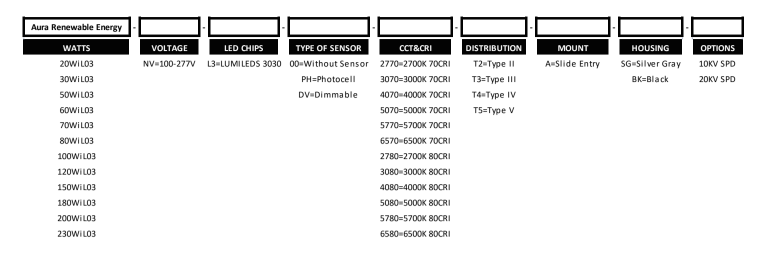
#### **Electrical Data**

Electrical Data											
Model		100WiL03	120WiL03	150WiL03	180WiL03	200WiL03	230WiL03				
Power(W)		100 W	120 W	150 W	180 W	200 W	230 W				
Input voltage				100-2	77VAC						
THD				<2	20%						
PF		≥0.98	≥0.98	≥0.98	≥0.98	≥0.98	≥0.98				
Driver				Meanwell / Sosen / Phi	lips. Class 1/ Class 2, EU	l					
Operating temperature		-40°C to 50°C (-40 °F to 122 °F)									
Control Option			Surge Pro	tective Device、Dayligh	nt Sensor Control、1-10V	Dimming					
Surge Protection				10kV / 20k	V optional						
Photometric Data											
	T2	135lm/W	135lm/W	135lm/W	140lm/W	135lm/W	135lm/W				
Efficacy(Im/W) (CRI 70Ra, 5000K)	Т3	135lm/W	135lm/W	135lm/W	140lm/W	1351m/W	135lm/W				
(Std Dev ±3%)	T4	135lm/W	135lm/W	135lm/W	140lm/W	135lm/W	135lm/W				
	T5	135lm/W	135lm/W	135lm/W	140lm/W	135lm/W	135lm/W				
	T2	13500lm	16200l m	20250l m	25200lm	27000lm	31050l m				
Luminous flux (Im) (CRI 70Ra, 5000K)	Т3	13500lm	16200l m	20250l m	25200lm	27000lm	31050lm				
(Std Dev ±3%)	T4	13500lm	16200l m	202501 m	25200lm	27000lm	31050l m				
	T5	13500lm	16200l m	202501 m	25200lm	27000lm	31050l m				
ULR				= 0%, @ Lumina	ire inclination 0°						
ССТ		2700K, 3000K, 4000K, 5000K, 5700K, 6500K									
CRI		70Ra, 80Ra, 90Ra optional									
Beam angle		T2/T3/T4/T5									
LED Manufacturer				LUM	ILEDS						
LED model				Lumile	ds 3030						
	T2	135mA	115mA	145mA	120mA	135mA	150mA				
Working current of single LED	Т3	135mA	115mA	145mA	120mA	135mA	150mA				
(mA)	T4	135mA	115mA	145mA	120mA	135mA	150mA				
	T5	135mA	115mA	145mA	120mA	135mA	150mA				
Lens				Polycar	rbonate						
Mechanical Data											
IP/IK			IP66	5/IK09, according to stan	ndard EN 60529 and EN 62	2262					
Vibration resistance				3G, conform to st	andard IEC 68-2-6.						
SCx		Front: 1.32ft <sup>2</sup> (0.122632m <sup>2</sup> ); Front: 1.77ft <sup>2</sup> (0.164438m <sup>2</sup> ); Front: 2.23ft <sup>2</sup> (0.207173m <sup>2</sup> ); Side: 0.34ft <sup>2</sup> (0.031587m <sup>2</sup> ); Side: 0.37ft <sup>2</sup> (0.03474m <sup>2</sup> ); Side: 0.4ft <sup>2</sup> (0.037161m <sup>2</sup> );									
Materials				Heavy-duty die-cast al	luminum (EN AC-46100)						
Painting				Black, Silver, C	Custom request						
Surface treatment		Anti-UV thermosetting	g polyester / 80 micro	on epoxy primer + Anti-L	JV thermosetting polyes	ter (for extremely corro	sive environments).				
Cable			Pre-	wired with a 30 cm cable	e (Other lengths on requ	iest)					
Mounting				Slide	entry						
Others											
Lifespan				L90B10 > 52000	0 hrs, @Ta 25°C						
Warranty			5 ye	ears (Warranty extension	n up to 10 years on requ	est)					
Product size		21.7*8.43*5.35" / 24.45*10*5.35" /621*254*136mm 26.42*11.65*5.35" / 671*296*136mm									
Carton size		24.21*10.43*8.27" / 615*265*210mm	26.97*12*8.27" / 685*305*210mm								
Net weight		3.8kg	4kg	4kg	5.4kg	5.4kg	5.4kg				
Gross weight		5kg	5.5kg	5.5kg	6.7kg	6.7kg	6.7kg				
Recommend installation heigh	nt		Ge	neral 4-12m, based on a	actual project requireme	nts					
Application field		Urban and rural street									

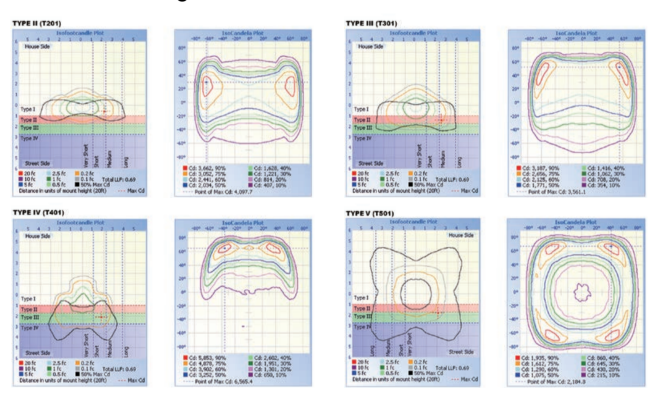




## **Ordering Information**



## Illuminance Diagram



#### **Accessories**



Photocell



Shorting cap



3 pin/7 pin receptacle











\*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  $\leq$  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 50°C).
- Compatible with DALI, Zhaga / Nema standards, Presence detection sensor.

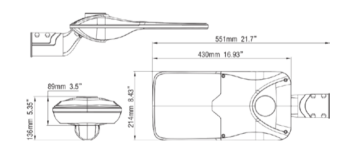
#### Construction

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

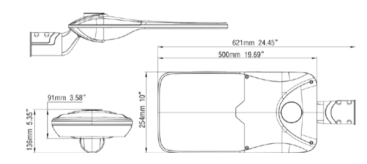
#### **Dimension**



#### 20W-100W



#### 120W-150W



#### 180W-230W

