Kmini-SERIES





# **Eco Industrial Supplies**

3 Andrew Street Christie Downs 5164 South Australia

Contact Email: ecoindustrial@internode.on.net Ph: 0458 158 777

www.ecoindustrialsupplies.com













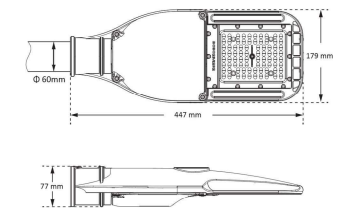












# **Electrical & Photometric**

			y/ Current Power efficacy (+/- 5%) Lumen Output (+/- 5%) Input Voltage LED Brand Driver Brand 0(1)-10V Light Distribu ons CCT (K) Surge Protec on Device (h)											
Series	Model	LED Qty/ Current	Power			Input Voltage	LED Brand	Driver Brand		Light Distribu ons				
	ZGSM- LD28Kmini	40units/ 100mA	28W	135 lm /w	3780 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 3030 2D	Inventronics	×	Typell, Medium	3000* 4000 5000 5700	10KV	>100,000 (L70)	
Kmini	ZGSM- LD38Kmini	56units/ 100mA	38W	130 lm /w	4940 lm				٧					
	ZGSM- LD57Kmini	80units/ 105mA	57W	130 lm /w	7410 lm				٧					

<sup>\*</sup>Luminous Efficacy of 3000K is 5% lower than other CCTs.

## **Working Environment & Packing**

Model	Working Environment	Storage Temperature	Rating	CRI	Power Factor	Power Efficiency	Material	Pole Diameter (mm)	Product Dimensions (mm)	Carton Size (mm)	N.W (kg)	G.W (kg)
ZGSM-LD28Kmini		-40 ºC ~ +50 ºC	Class I IP66 IK10	>70	>0.95	>90%	Housing: Die-cast aluminum Lens: PC	60	447*179*77	465*200*100	2.1	3.6
ZGSM-LD38Kmini	-40 ºC ~ +50 ºC 10% ~ 90%RH								447*179*77	465*200*100	2.2	3.7
ZGSM-LD57Kmini									447*179*77	465*200*100	2.3	3.8

Note: Above data of weight are all typical values.

#### Certification

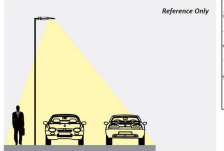
Manufacturer

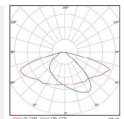
ISO9001, ISO14001

Kmini Series [ ZGSM-LD28Kmini, ZGSM-LD38Kmini, ZGSM-LD57Kmini. ]

CE, CB, ROHS, ENEC, LM80

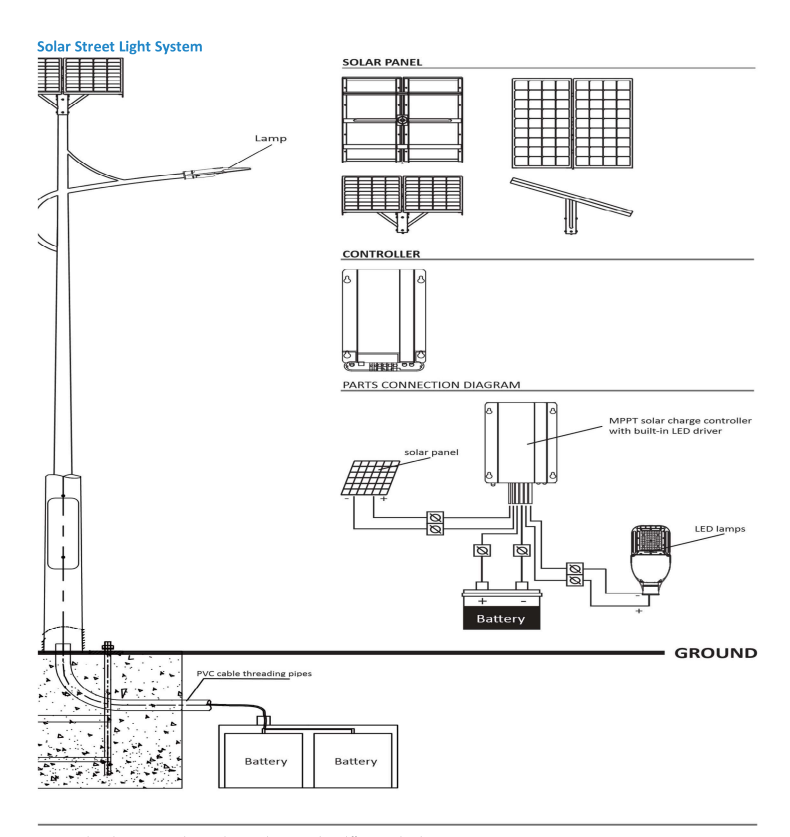
#### **Optics**





#### TYPE II

The Type II lens of ZGSM Kmini series street light has beam angle of 65\*155 degrees. In the IESNA Standard, the Type II distribution is used for wide walkways, on ramps and entrance roadways, as well as other long, narrow lighting. It is generally applicable to where the width of the roadway does not exceed 1.75 times the designed mounting height

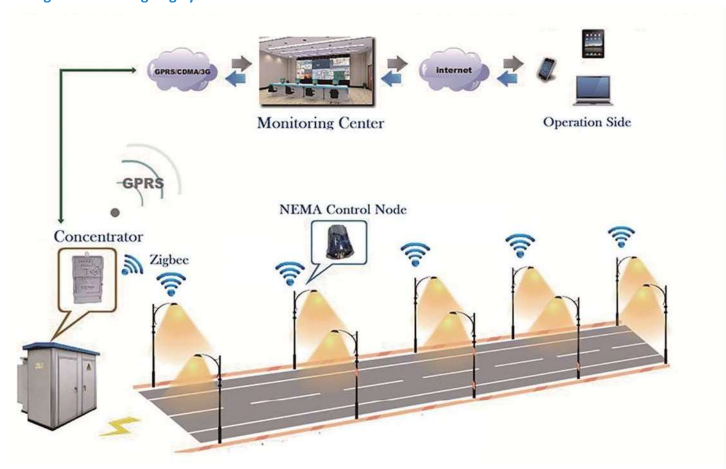


Due to each city has its own sunshine conditions and customers have different working hours and rainy days on request.

If you want to know more exact configuration, please contact us for below questions:

- 1. What is the geographical location on your solar LED street lighting system will be installed?
- 2. How many hours per night the LED street light works?
- 3. How many days to backup in case of continuous rainy days?
- 4. Do you need dimming the LED street light (during the off-peak hours)?
- 5. Do you have any other requirements?

#### **Intelligence Street Ligh ng System**

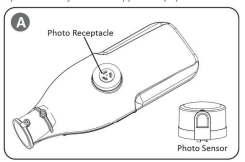


EIS provides a total solution on for intelligence street lighting system.

EIS street light intelligence system is made up of software, concentrator, terminal controller. The concentrator controller is installed in the distribution cabinet, the terminal controller is installed in the lighting terminal. It proceeds with communication via GPRS/CDMA/WCDMA wireless network or cable network & monitor centre and proceeds with communication via ZIGBEE/PLC. Concentrator controller can control each terminal controller via receiving, executing, forwarding PC management software which can control each lamp's switching on /off or dimming ,then save electric energy. It can also monitor the lamps' electric energy to achieve failure lamps function. Concentrator controller can built-in DO to achieve street light loop control, it can connect with other equipment to collect local illumination, temperature and other information, feedback to PC management so ware and achieve to monitor the current information.

## **Optical Control**

Optical control function is supported by optional



If the fixture has PHOTO CONTROL function, the Photo Receptacle will be installed on the cover of fixture. Fit the pins of Photo Sensor to Photo Receptacle, firmly insert and rotate Photo Sensor to proper position.

Make sure all the connections done and photo control is well installed on the fixture, switch on the power supply and cover the window of photo sensor, wait for 5 seconds, the fixture will be turned on.