



ISO9001
ISO14001

LM-79
LM-80

IP66
IK10



7 YEAR
WARRANTY

LED STREET LIGHTS



HIGH-EFFICACY LED LIGHT SOURCE



Philips Lumileds Luxeon TX
Greater than 135lm/W high efficacy, illumination grade LED light source.



Philips Lumileds 3030 2D
Greater than 150lm/W high efficacy, illumination grade LED light source.



Philips Lumileds 5050
Greater than 185lm/W high efficacy, illumination grade LED light source.

HIGH-END LED DRIVER (Two options)

+ NON-DIMMABLE



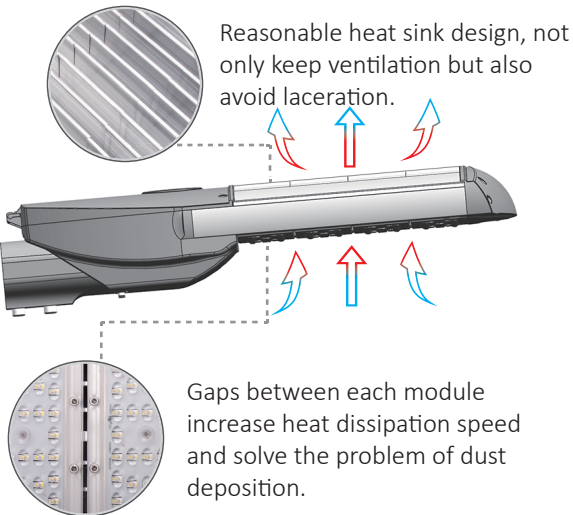
High-end Mean Well HLG Series LED driver, optimal stability, performance and lifespan.

+ DIMMABLE

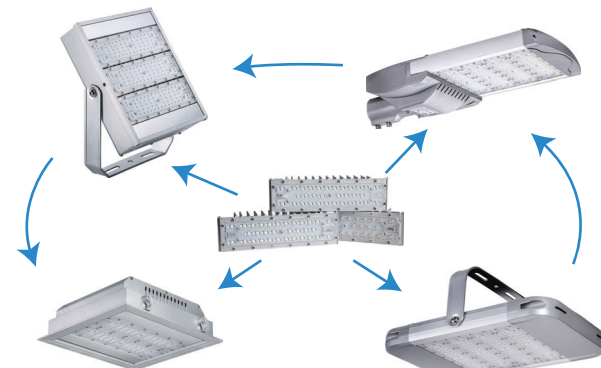


High-end Inventronics programmable LED driver, integrate dimming function and 6KV /10KV surge protection. Provide excellent performance and lifespan.

AIR CONVECTION EFFECT

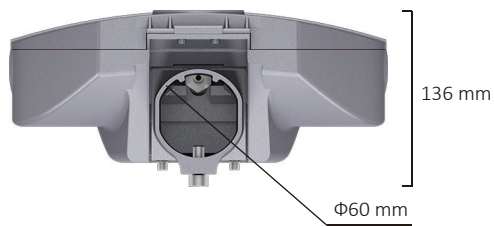
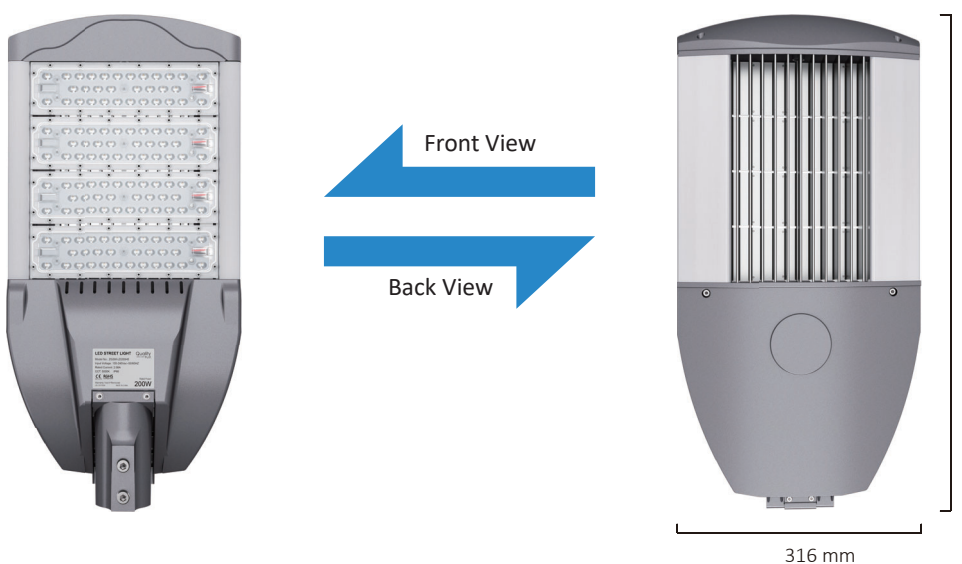


FLEXIBLE COMBINATIONS OF MODULES



Design

★ External Design



Number of Modules	1	2	3	4	5	6	7
"L" Length	431 mm	504 mm	577 mm	650 mm	723 mm	796 mm	869 mm
Weight	5.3 kg	6.1 kg	7.3 kg	8.2 kg	9.0 kg	9.9 kg	10.8 kg

★ Design Features



Professional lens design, suitable for various applications.



Luminaire body is fixed by two M8x16 fortified stainless steel screws.



Rational clamshell design for wiring compartment, sturdy and durable.



Use stainless steel screws for whole luminaire, no corrosion worries.



Use German **WAGO** connectors for internal wiring, safe, convenient & fast.



Innovative pluggable connector, clean & efficient.



Neat inner cavity structure, ensure the thermal convection of LED driver.



Full aluminum made, sufficient heat dissipation area.

DETAILED FEATURES

Electrical & Photometric

★ 3030 Version

Number of Modules	Model	LED Working Current	Power	Luminaire Efficacy (+/- 5%)	Lumen Output (+/- 5%)	Input Voltage	LED Brand	Driver Brand	Light Distributions	CCT (K)	Surge Protection Device	Lifetime (h)
1	ZGSM-LD40H4	95mA	40W	140 lm /w	5600 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 3030 2D	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short TYPEII, BLS	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD50H5	115mA	50W	130 lm /w	6500 lm							
	ZGSM-LD60H6	145mA	60W	125 lm /w	7500 lm							
2	ZGSM-LD80H4	100mA	80W	140 lm /w	11200 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 3030 2D	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short TYPEII, BLS	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD100H5	120mA	100W	130 lm /w	13000 lm							
	ZGSM-LD120H6	145mA	120W	125 lm /w	15000 lm							
3	ZGSM-LD120H4	100mA	120W	140 lm /w	16800 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 3030 2D	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short TYPEII, BLS	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD150H5	120mA	150W	130 lm /w	19500 lm							
	ZGSM-LD180H6	145mA	180W	125 lm /w	22500 lm							
4	ZGSM-LD160H4	100mA	160W	140 lm /w	22400 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 3030 2D	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short TYPEII, BLS	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD200H5	120mA	200W	130 lm /w	26000 lm							
	ZGSM-LD240H6	145mA	240W	125 lm /w	30000 lm							
5	ZGSM-LD200H4	100mA	200W	140 lm /w	28000 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 3030 2D	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short TYPEII, BLS	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD240H5	120mA	240W	130 lm /w	31200 lm							

*Luminous Efficacy of 3000K is 5% lower than other CCTs.

★ 3535 Version

Number of Modules	Model	LED Working Current	Power	Luminaire Efficacy (+/- 5%)	Lumen Output (+/- 5%)	Input Voltage	LED Brand	Driver Brand	Light Distributions	CCT (K)	Surge Protection Device	Lifetime (h)
1	ZGSM-LD35H	750mA	35W	110 lm /w	3850 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds Luxeon TX	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD40H2	860mA	40W	110 lm /w	4400 lm							
2	ZGSM-LD65H	750mA	65W	110 lm /w	7150 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds Luxeon TX	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD80H2	900mA	80W	110 lm /w	8800 lm							
3	ZGSM-LD100H	750mA	100W	110 lm /w	11000 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds Luxeon TX	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD120H2	900mA	120W	110 lm /w	13200 lm							
4	ZGSM-LD135H	750mA	135W	110 lm /w	14850 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds Luxeon TX	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD160H2	900mA	160W	110 lm /w	17600 lm							
5	ZGSM-LD165H	750mA	165W	110 lm /w	18150 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds Luxeon TX	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD200H2	900mA	200W	110 lm /w	22000 lm							
6	ZGSM-LD200H	750mA	200W	110 lm /w	22000 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds Luxeon TX	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD240H2	900mA	240W	110 lm /w	26400 lm							
7	ZGSM-LD230H	750mA	230W	110 lm /w	25300 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds Luxeon TX	MeanWell Inventronics	TypeI, Medium TypeII, Medium TypeIII, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD280H2	900mA	280W	110 lm /w	30800 lm							

*Luminous Efficacy of 3000K is 5% lower than other CCTs.



SAVE TODAY'S ENERGY FOR TOMORROW

★ 5050 Version

Number of Modules	Model	LED Working Current	Power	Luminaire Efficacy (+/- 5%)	Lumen Output (+/- 5%)	Input Voltage	LED Brand	Driver Brand	Light Distributions	CCT (K)	Surge Protection Device	Lifetime (h)
1	ZGSM-LD40H4	48mA	40W	165 lm /w	6600 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 5050	MeanWell Inventronics	Typell, Medium Typelli, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD50H5	59mA	50W	160 lm /w	8000 lm							
	ZGSM-LD60H6	75mA	60W	155 lm /w	9300 lm							
2	ZGSM-LD80H4	50mA	80W	165 lm /w	13200 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 5050	MeanWell Inventronics	Typell, Medium Typelli, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD100H5	61mA	100W	160 lm /w	16000 lm							
	ZGSM-LD120H6	75mA	120W	155 lm /w	18600 lm							
3	ZGSM-LD120H4	50mA	120W	165 lm /w	19800 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 5050	MeanWell Inventronics	Typell, Medium Typelli, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD150H5	58mA	150W	160 lm /w	24000 lm							
	ZGSM-LD180H6	75mA	180W	155 lm /w	27900 lm							
4	ZGSM-LD160H4	50mA	160W	165 lm /w	26400 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 5050	MeanWell Inventronics	Typell, Medium Typelli, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD200H5	58mA	200W	160 lm /w	32000 lm							
	ZGSM-LD240H6	75mA	240W	155 lm /w	37200 lm							
5	ZGSM-LD200H4	50mA	200W	165 lm /w	33000 lm	100-240V /277V AC 50 /60Hz	Philips Lumileds 5050	MeanWell Inventronics	Typell, Medium Typelli, Medium TypeV, Short	3000* 4000 5000 5700	10KV	>100,000 (L70)
	ZGSM-LD240H5	61mA	240W	160 lm /w	38400 lm							

*Luminous Efficacy of 30000K is 5% lower than other CCTs.

Working Environment & Packing

Number of Modules	Product Dimensions (mm)	Carton Size (mm)	N.W (kg)	G.W (kg)	Working Environment	Storage Temperature	Rating	CRI	Power Factor	Power Efficiency	Material	Pole Diameter (mm)
1	431*316*136	480*370*200	5.3	6.3	-40 °C ~ +50 °C 10% ~ 90%RH	-40 °C ~ +50 °C	Class I IP66 IK10	>70	>0.95	>90%	Housing: Die-cast aluminum; Heat sink: Stretched Aluminium Alloy; Lens: PC	60 (50 optional)
2	504*316*136	555*370*200	6.1	7.3								
3	577*316*136	630*370*200	7.3	8.6								
4	650*316*136	705*370*200	8.2	9.6								
5	723*316*136	780*370*200	9.0	10.6								
6	796*316*136	855*370*200	9.9	11.6								
7	869*316*136	930*370*200	10.8	12.6								

Note: Above data of weight are all typical values.

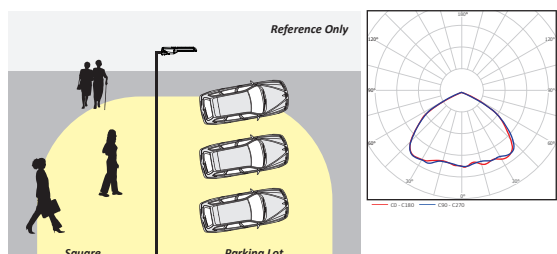
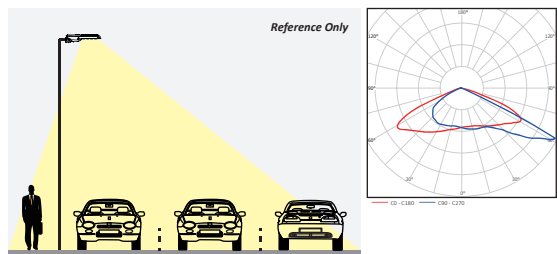
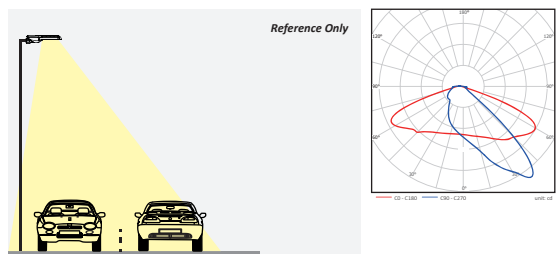
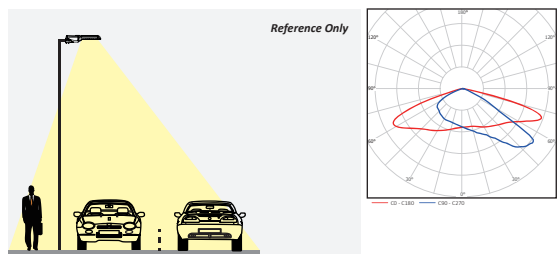
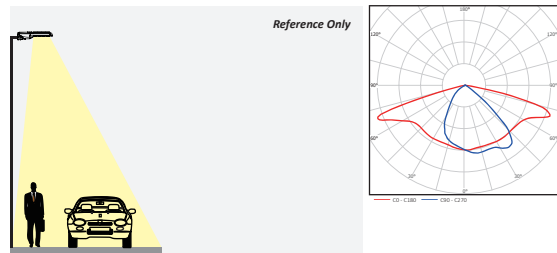
Certification

Manufacturer
ISO9001, ISO14001
H Series [ZGSM-LD35H, ZGSM-LD65H, ZGSM-LD100H, ZGSM-LD135H, ZGSM-LD165H, ZGSM-LD200H, ZGSM-LD230H]
CE, ROHS, GS, CB, SAA, FCC, UL, cUL, DLC, LM79, LM80
H2 Series [ZGSM-LD40H2, ZGSM-LD80H2, ZGSM-LD120H2, ZGSM-LD160H2, ZGSM-LD200H2, ZGSM-LD240H2, ZGSM-LD280H2]
CE, ROHS, GS, CB, FCC, TUV-Mark, LM80
H4/H5 Series [ZGSM-LD40H4, ZGSM-LD80H4, ZGSM-LD120H4, ZGSM-LD160H4, ZGSM-LD200H4 ZGSM-LD50H5, ZGSM-LD100H5, ZGSM-LD150H5, ZGSM-LD200H5, ZGSM-LD240H5]
CE, ROHS, CB, FCC, ENEC, LM79, LM80
H6 Series [ZGSM-LD60H6, ZGSM-LD120H6, ZGSM-LD180H6, ZGSM-LD240H6]
CE, ROHS, LM79, LM80

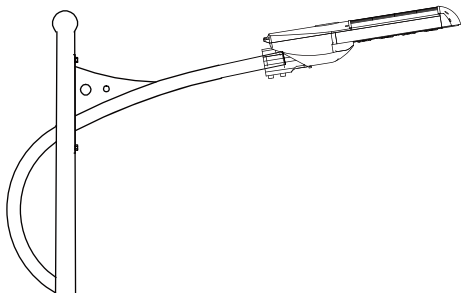


Multiple Light Distribution Options

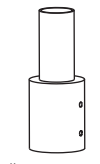
Street light should fit with a wide range of applications, such as highway, express way, roadway, avenue, walking path or parking lot lightings. Considering this, ZGSM provides different light distribution lens for the H Series street light to achieve best lighting effect in different applications. ZGSM follows the North American IESNA standard in providing the optional lens width ,TypeI, Type II ,Type III and Type V. Type I is suitable for walking path with 1 lane, Type II is for 2 lanes and Type III is for even more wider road, Type V is for parking lot. ZGSM selects the most suitable lens for its customers according to the detailed parameters project by project.



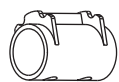
Various Installation Methods With Different Adapters



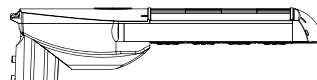
Adapter for special pole diameter(Horizontal)



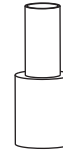
"80-60mm"



"60-40mm"



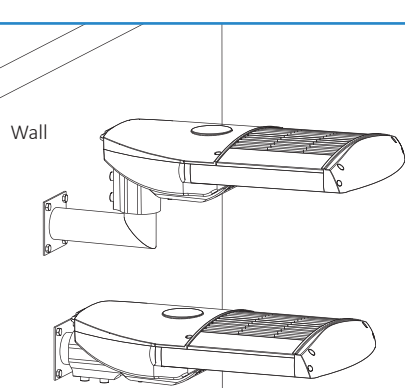
Adapter for special pole diameter(Vertical)



"80-60mm"

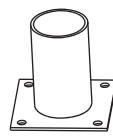


"60-40mm"

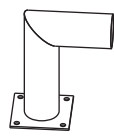


Wall

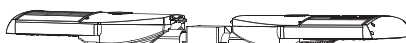
Adapter for wall mounting



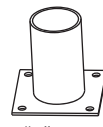
"T" Type



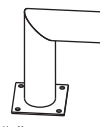
"L" Type



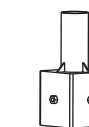
Adapter for square pole mounting



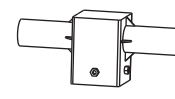
"T" Type



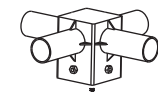
"L" Type



Square to round



"2" in "1"



"4" in "1"

Solar Street Light System



Model list: ZGSM-LD35H, ZGSM-LD40H2,
ZGSM-LD40H4, ZGSM-LD50H5, ZGSM-LD60H6



Model list: ZGSM-LD65H, ZGSM-LD80H2,
ZGSM-LD80H4, ZGSM-LD100H5, ZGSM-LD120H5



Model list: ZGSM-LD100H,
ZGSM-LD120H2, ZGSM-LD120H4

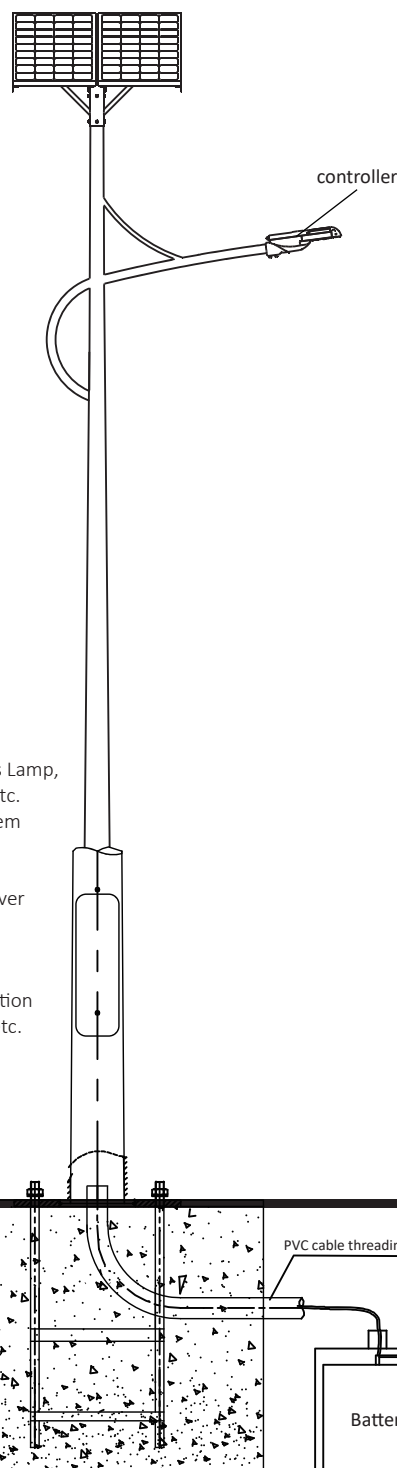
A complete set of Solar street light includes Lamp, Battery, Panel, Controller, Pole, Cable and etc. ZGSM also provides solutions for solar system based on H series.

Option 1

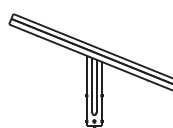
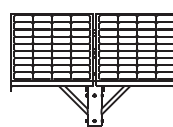
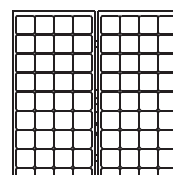
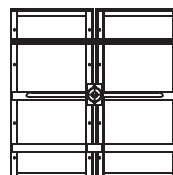
ZGSM Street Light with DC12/24V input driver
Rest parts: Battery, Panel, Controller, Pole, Cable and etc.

Option 2

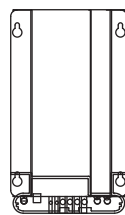
ZGSM Street light combines controller function
Rest parts: Battery, Panel, Pole, Cable and etc.



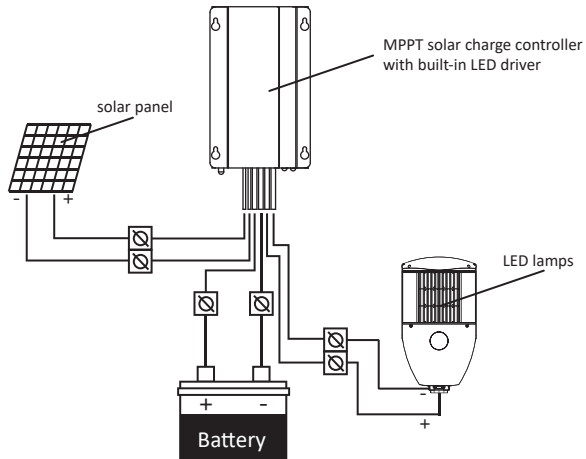
SOLAR PANEL



CONTROLLER



PARTS CONNECTION DIAGRAM



GROUND

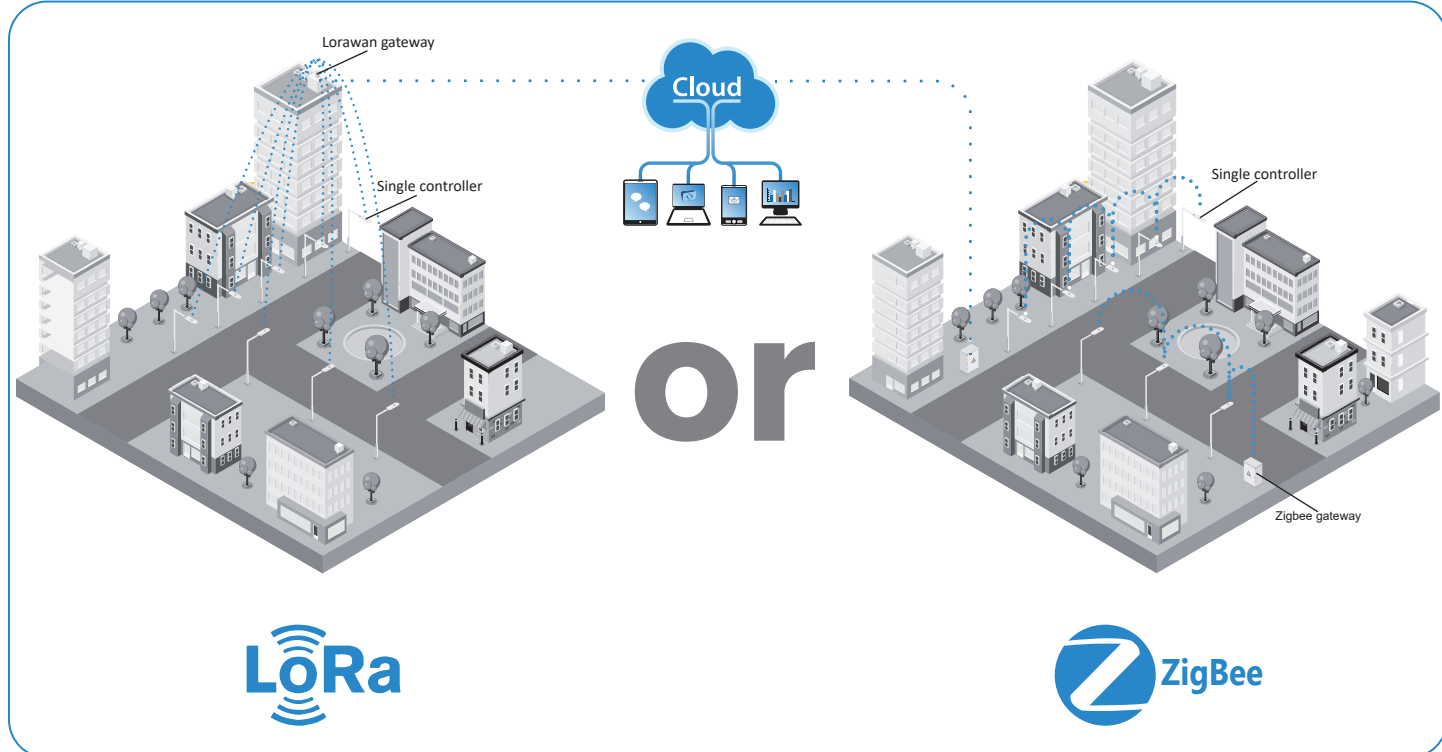
Customized service

Due to each city has its own sunshine condition, 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 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 Lighting System



ZGSM provides a total solution for intelligence street lighting system.

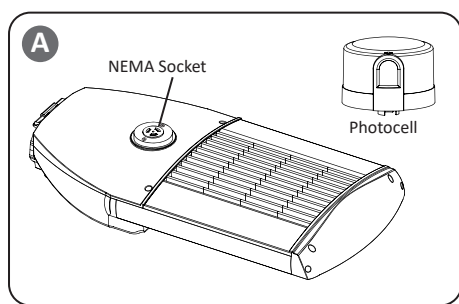
ZGSM street light intelligence system is made up by software, gateway, single light controller. The gateway is installed in the distribution cabinet, the single light controller is installed in the lighting terminal. It proceeds with communication via GPRS/ CDMA/ WCDMA wireless network or cable network & monitor center and proceeds with communication via ZIGBEE/ LORA.

Gateway can control each single light 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. Gateway 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 software and achieve to monitor the current information.

At present, all our series of LED street lights can be combined with the intelligence street lighting system... If you want to know more, please contact ZGSM Team.

Optical Control

Optical control function is supported by optional



If the fixture with PHOTOCELL function, the NEMA Socket will be installed on the cover of fixture. See A. Fit the pins of Photocell to NEMA Socket, firmly insert and rotate Photocell to proper position.

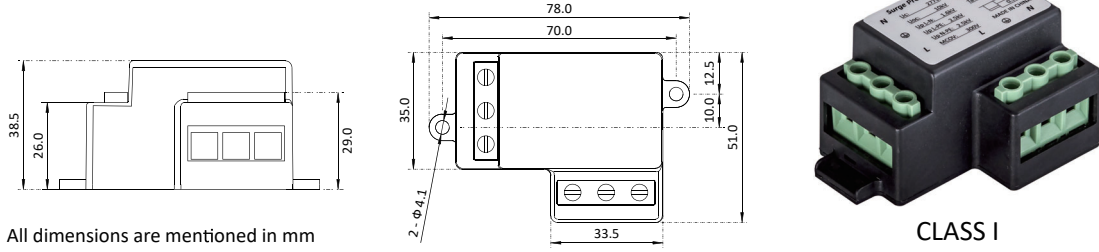
<Verifying>

Make sure all the connections done and photocell is well installed on the fixture, switch on the power supply and cover the window of NEMA Socket, wait 5 seconds, the fixture will be turned on.

Surge Protection Device

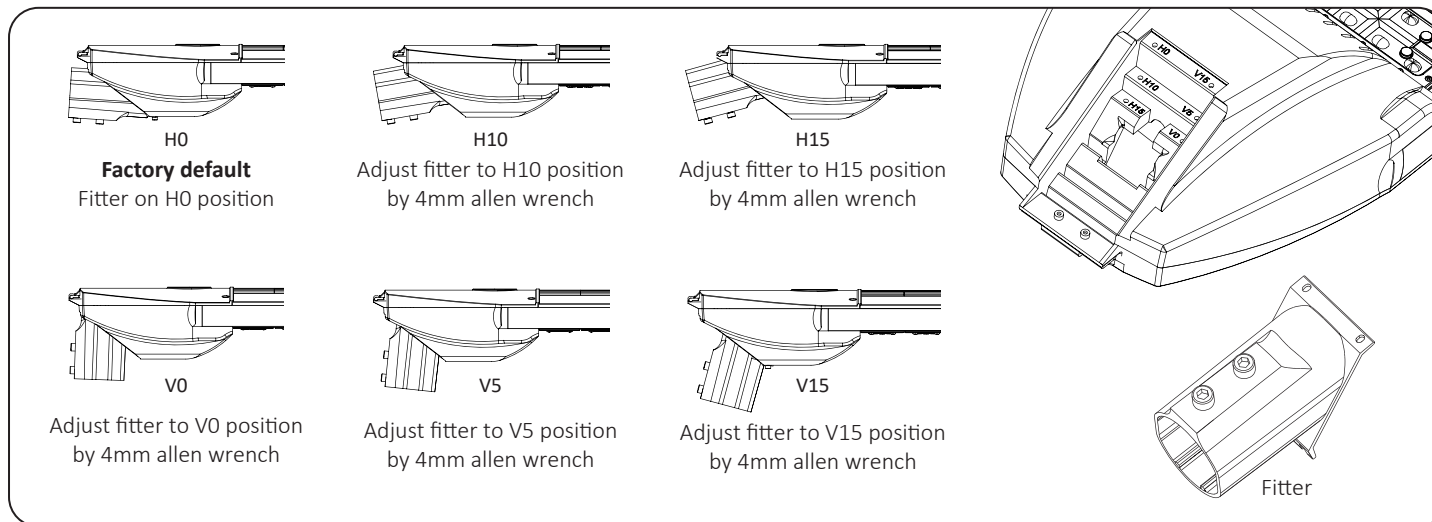
Type	Nominal input voltage (V)	Protection level Up (L-N) (kV)	Protection level Up (LN-GND) (kV)	Open circuit voltage U_{oc} (kV)	Nominal surge current I_n (kA)	Min. number of surges, nominal current
A - Class I	277	≤ 1.6	$\leq 2 - 4$	10	5	100 strikes at 3kA 50 strikes at 5kA 1 strike at 10kA
Type	Maximum surge current I_{MAX} (kA)	Number of surges, maximum current	Insulation classification	Open Circuit Voltage U (kV)	Lifetime @ T_c life, 90% survivals (hours)	Application
A - Class I	10	1 strike	Class I	10	100,000	built-in use only

General product characteristics
 T ambient (°C): -40 to +70 °C
 Tcase life (°C): +80 °C

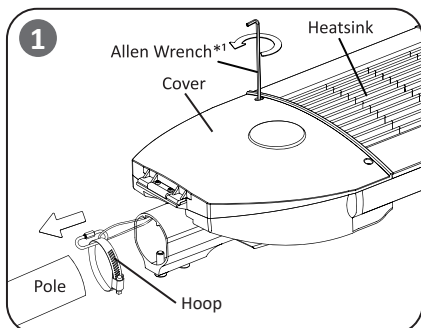


All dimensions are mentioned in mm

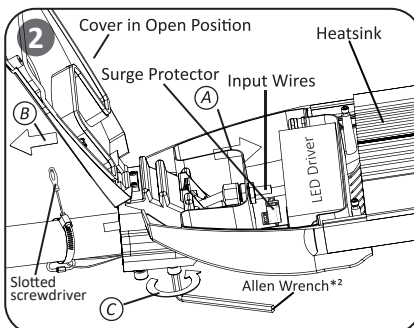
Flexible Fitter



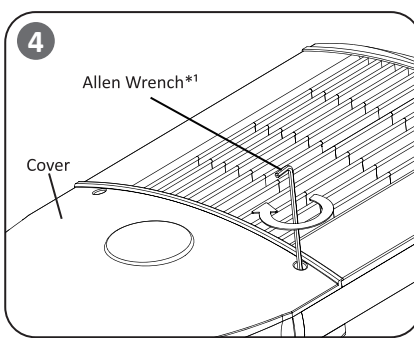
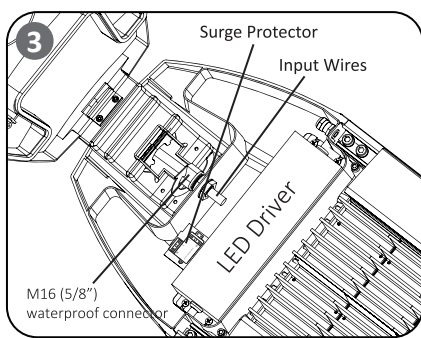
Installation



*1 Allen Wrench: 4mm

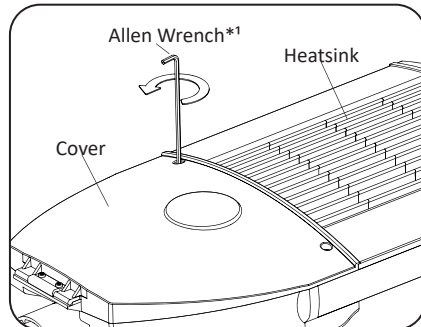


*2 Allen Wrench: 8mm



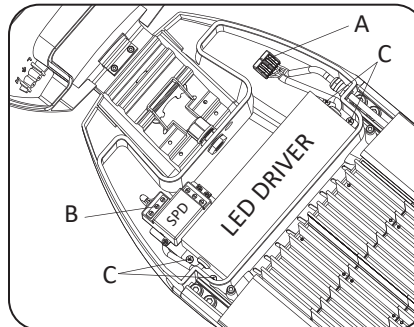
Maintenance

★ Driver replacement



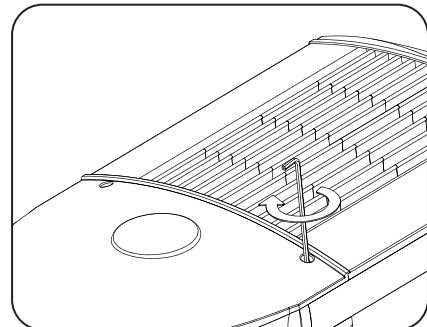
STEP 1:

To open cover, hold fixture by heatsink with the light modules **facing down**. Remove 2 screws on the cover by 4mm (5/32") allen wrench.



STEP 2:

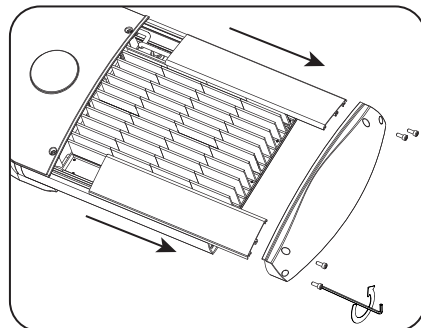
Keep the cover in open position, unscrew the four M4X8 screws (see①) and pull out the input of driver from surge protector device (see②) by cross screwdriver, disconnect the driver from the WAGO connect (see④), take off the failed driver and replace by a new one.



STEP 3:

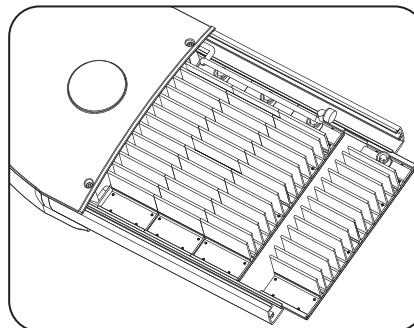
Connect and tighten up each part back step by step. Maintenance finished.

★ Module replacement



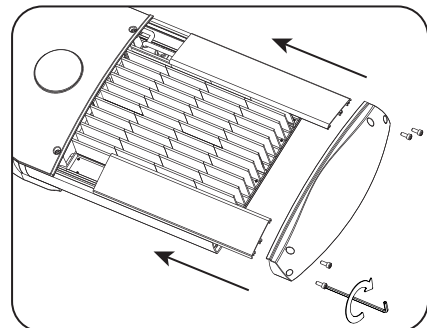
STEP 1:

Unscrew the four M5x12 screws by 4mm (5/32") allen wrench and pull out the lamp head. then Pull out the cover both sides by hand.



STEP 2:

Disconnect the failed module from connector and replace a new one.



STEP 3:

Connect and tighten up each part back step by step. Maintenance finished.



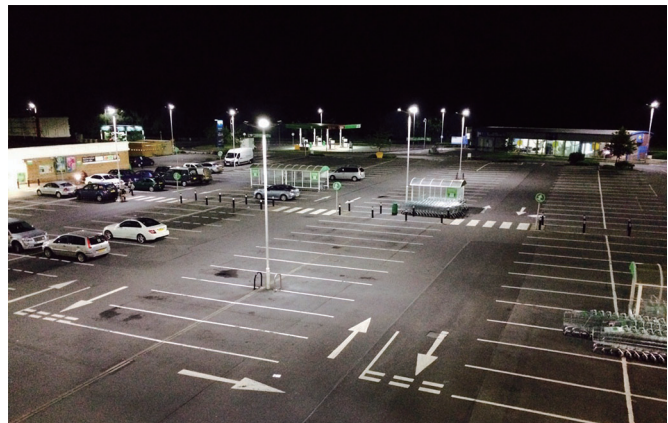
- for Road, China



- for Squares, UAE



- with Solar Power, France



- for Parking Lots, United Kingdom



- for Outdoor Warehouses, Austria



- for Wall Mounting, Sweden



- for Amusement Park, Mexico



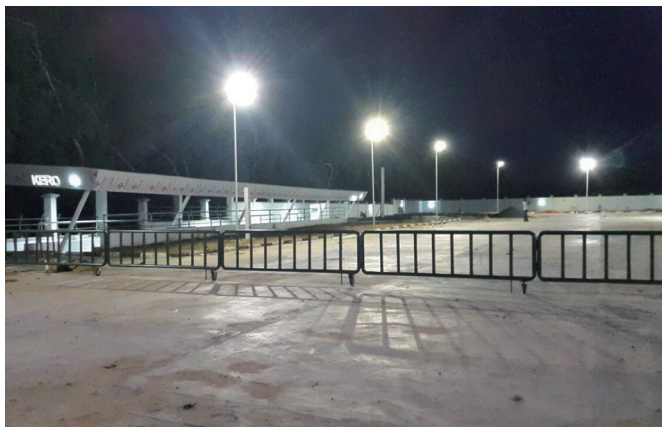
- for Road, China



- for Parking Lots, USA



- for Road, Iraq



- for Gas Station, Nigeria