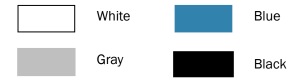
## **HPWINNER**

GL2A Series LED Garden Light (Ver.2.0)

## **Applications**

- Area lighting (Garden, park, courtyard...)
- Public areas lighting (School, residential area, pathway...)

## **Standard Colors**





### **Features**

- ➤ Unique patented IP68 (highest protection level) LED light engines;
- Ergonomic and dedicated lighting distributions available for various roadway applications;
- ▶ Whole structure heating dissipation design with best thermal conduction, radiation and convection;
- Flexible to reach desired power selections by choosing appropriate light engines;
- > Tool-free onsite replacements of light engines greatly reduce maintenance cost;
- Unmatched lighting performance, driver stability and desirable lifespan;
- Post top mounting Ø60mm.





## HPWINNER's Technical Advantages

	Main beam heat Modular radiator		
Air Convection Effect	Whole-structure Heat Dissipation	Tool-less Maintenance	
Boiled red ink water	The high lumen, high efficacy, multi-die single emitter committed to lowering lighting system cost		
Double-coupling IP68 Protection	High-efficacy LED Light Source	Flexible Combinations of Modules	



## Performance

Model Input Voltage (V) Frequency (Hz)	Drive Power (W)	Dower	M16 (18pcs)		M16 (28pcs)		Power	Danisa		COT		
			Efficacy (lm/W)	Efficacy (Im/W)	Efficacy (Im/W)	Efficacy (lm/W)	Factor	Power Efficiency	LED Brand	CCT (K)	CRI	
		800	40	145±8	5800±8	153±8	6120±320					
GL2A-1	GL2A-1	1000	50	138±8	6900±400	147±8	7350±400	88%		3000*		
	AC100-240	1200	60	130±8	7800±480	140±8	8400±480	0.95		Lumileds	4000	≥70
	50/60	800	80	150±8	12000±640	158±8	12640±640	0.93		(customized)	5000	210
GL2A-2		1000	100	143±8	14300±800	152±8	15200±800		91%		5700	
		1200	120	135±8	16200±960	145±8	17400±960					

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

### **Electrical & Construction**

Model	Working Environment	Storage Temperature	IP Rating	Surge Protection	LED Life Span (h)	Housing Material	Product Dimensions (mm)
GL2A	-40°C~+45°C, 10%~90%RH.	-40°C~+45°C	IP67	≥10KV	>50,000	Aluminum	475x440x520

## Warranty

5-year limited warranty is standard on luminaire and components

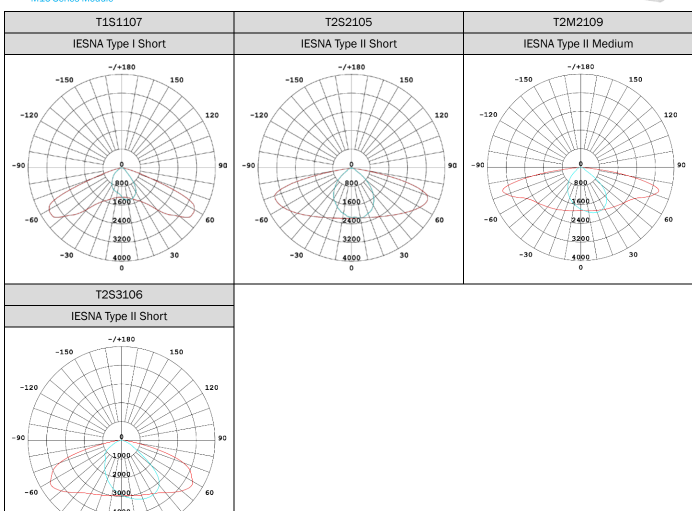


## **Light Distributions**

#### ♦ High efficacy option

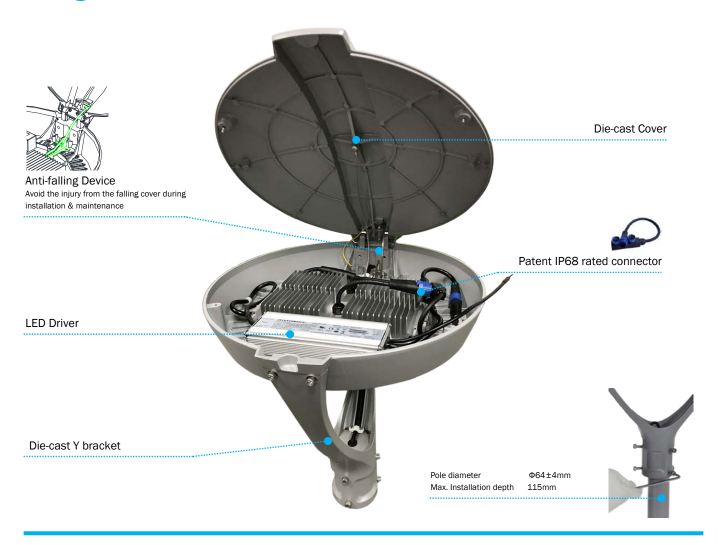
M16 Series Module

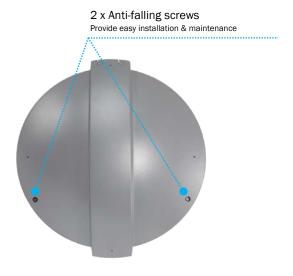






## **Design Features**

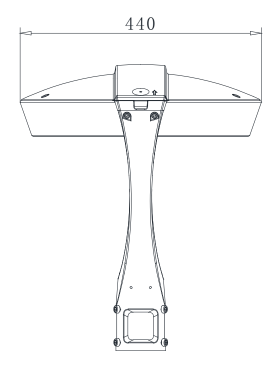


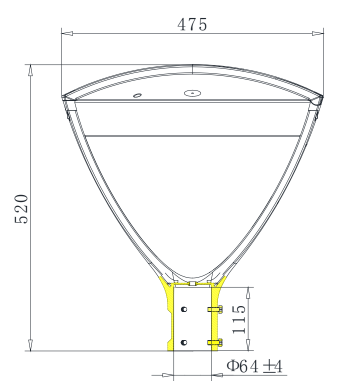






## Dimensions







## Installation



1. Fix the Y bracket to the luminaire with four M6x20 screws.



2. Put the wire through cable clip and the threading hole of Y bracket.



3. Tighten up the M4×12 screws on the cable clip near the threading hole.



4. Connect the electrical wire to N, L and GND wires of the AC input (make sure it grounded sufficiently).



5. Insert the pole to the lamp and tighten up the M8×25 screws on the mounting bracket. Installation finished.

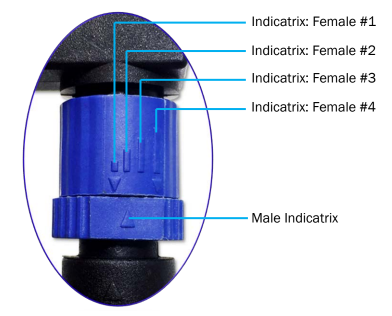
Note: Step 1~3 are available for arm-disassembled packing only.



## **Connectors Operation Guide**







Spin the male terminal clockwise. When the male indicatrix points between indicatrix female #2 and #3, and the gap between male and female terminals is extremely small, the connectors are well connected; otherwise, there will be risks in its waterproof performance.

When the gap between male and female terminals is extremely small, if any looseness can be sensed, please spin the male terminal clockwise until tight.



### **Maintenance**

#### **Driver & Electrical Parts**

Preparatory work: Disconnect the electric supply and put the lamp on the worktable.



 Loosen the two anti-falling screws of the over, and then open it.



2. Disconnect the driver from the connector to modules.



3. Unscrew the screws at ends of the driver.



4. Replace the failed driver with a new one.



Close the cover. Then fasten the screws.Maintenance finished.



# Maintenance

#### **Module**

Preparatory work: Disconnect the electric supply and put the lamp on the worktable.



 Loosen the two anti-falling screws of the over, and then open it.



2. Disconnect the failed module from the connector.



3. Unscrew the two M4x10 screws at the ends of the failed module.



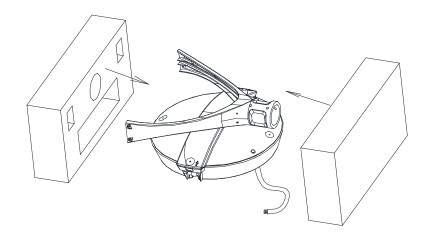
4. Replace the failed module with a new one.

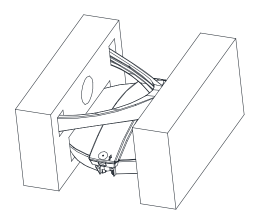


Close the cover. Then fasten the screws.Maintenance finished.



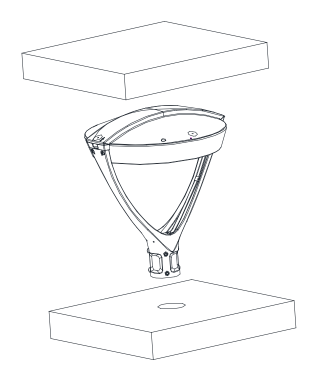
## Package Information

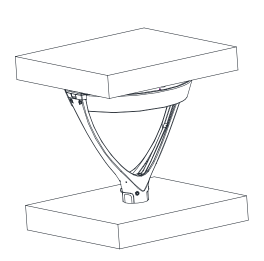




#### Arm-disassembled packing

Model	Carton Size (mm)	N.W. (kg)	G.W. (kg)
GL2A-1	E65+525+200	6.6	8.4
GL2A-2	565*535*300	7.1	8.9





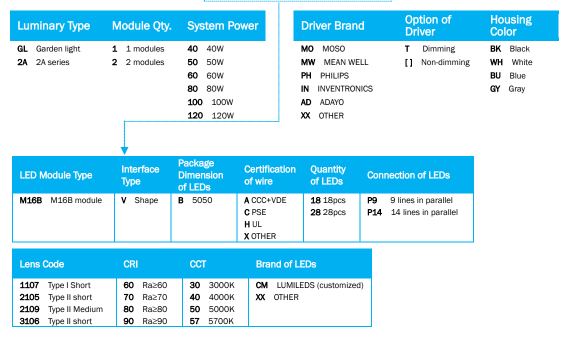
Whole-fixture packing

Model	Carton Size (mm)	N.W. (kg)	G.W. (kg)
GL2A-1	565*535*615	6.6	9.1
GL2A-2	202,232,013	7.1	9.6



## **Ordering Information**

Sample Number: GL 2A-2-100 -M16B-VBA-28-P14-1107-7040-LU-IN-T-GY



### **Version History**

Change Date	Version	Description of Change				
Change Date	Version	Item	From	То		
2018/03/36	Ver2.0	Datasheets release				