.....GL-0<u>53</u>



to be the BEST LED Garden Light

Innovative solutions Sustainable performance

Innovative solutions

The GL-053 was created to help those responsible for lighting our parking and road succeed in their lighting design goals. Powered by the YILIN led garden light, the featuring innovative thermal management design, the GL-053 offers exceptional performance and value.

This versatile luminaire can be tailored to the unique specifications of each project by offering multiple LED boards and wattage options.

Sustainable performance

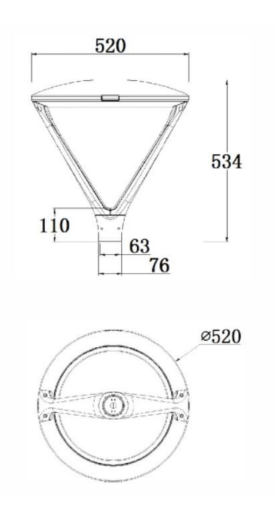
Utilizing Meanwell /Moso / LED driver, and Philips LEDs, the GL-053 provides exceptional energy efficiency.

This luminaire is manufactured with fully recyclable aluminum castings and extrusions that help to protect our environment for years to come. Energy efficiency is enhanced with optional dimming, programmable drivers, and outdoor control systems.



Dimensions

Wattage	Weight		Length		Width		Length	
	lb.	kg.	ln.	mm.	ln.	mm.	ln.	mm.
GL-053-30W	20.9	9.5	1.7	520	1.7	520	1.76	534
GL-053-40W	20.9	9.5	1.7	520	1.7	520	1.76	534
GL-053-50W	20.9	9.5	1.7	520	1.7	520	1.76	534
GL-053-60W	20.9	9.5	1.7	520	1.7	520	1.76	534
GL-053-80W	20.9	9.5	1.7	520	1.7	520	1.76	534
GL-053-100W	20.9	9.5	1.7	520	1.7	520	1.76	534





Technical Parameter

Series	Wattage	Input	Color	Lumen	Color of	Mounting
No.		Voltage	Temperature	Efficiency	Housing	Way
GL-053	30w 40w 50w 60w 80w 100w	Normal: 100~240V AC North American: 100~277V AC 480V AC Solar System: 12V DC 24V DC	Cool White: 5000K Day White: 4000K Warm White: 3000K Customized CCT	Normal bright: 150-160 lm/w (chips) @ CRI≥70	Normal: Black Customized color (MOQ≥50 PCS)	Horizontal mounting with 0°

Electronics

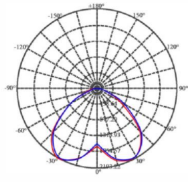
ltem No.	Number of LEDs	Lamp Wattage	System Wattage	Max. System Current	LED Current
GL-053-30w	32pieces	30w	31w		
GL-053-40w	56pieces	40w	42w		
GL-053-50w	56pieces	50w	53w		
GL-053-60w	56pieces	60w	63w		
GL-053-80w	88pieces	80w	83w		
GL-053-100w	104pieces	100w	103w		

SMD 3030 Chips

Technology

- Use philips 3030 high efficiency chips
- Use Silver plated Copper base, thermal resistance is small
- More safe circuit design
- Patented Formula----fluorescent powder & potting adhesive Better CRI, Higher Luminous Efficiency, Lower Lumens Depreciation
- Use best encapsulation equipment



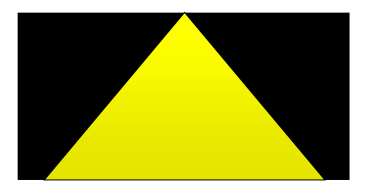


HB-053

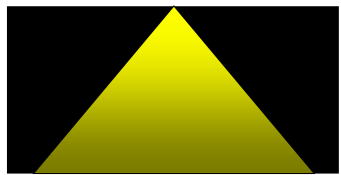


3030 Advantage

- High power chips, low driver current lumen maintenance rate --high
- Use best encapsulation equipment Good product stability
- The penetration light of 30 is strong.
 Especially the rain and snow day, fog, dust days
- Patented Formula Technology. CCT easy control quality consistency



The penetration light of HB-053 is strong.



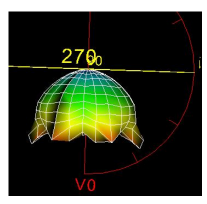
It's bright around the competitor's lamp, but it's dark on the ground.

Photo-metric Parameter

Optical Glass Lens

- High-crystalline optical level glass lens
- High light transmittance
- Without aging, non-yellowing, non-shattering glass
- Good heat resistance, will no absorb dust

Type II (with len)



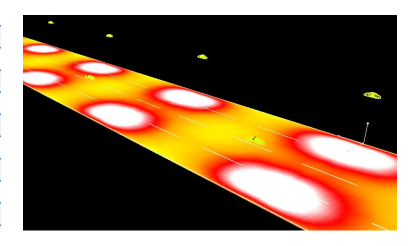
Type V (without len)

Great photo-metric performance

- every generation Lens shall be designed strictly,
 preferred the light distribution
- beam angle can be 90°, high uniformity, to prevent glare
- full consideration of glare and light environment factor

Simulation Report

Power	50w		
Width of road (W)	7m		
Pole Distance (S)	20m		
Mounting Height (H)	6m		
Arrangement	Double row symmetry		
Overhand Angle	0°		
Light Loss Factor	0.88		
Average Illumination	15 lux		
Emax	28 lux		
Emin	9.71 lux		
Emin/Eav	0.350		



Thermal Management

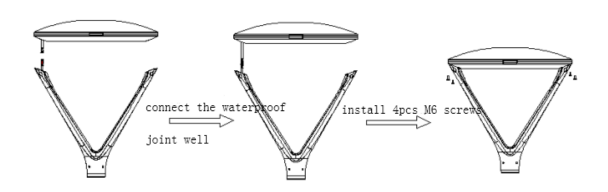


Ground glass design, place dazzling light, make the overall environmental effect more harmonious, comfortable.

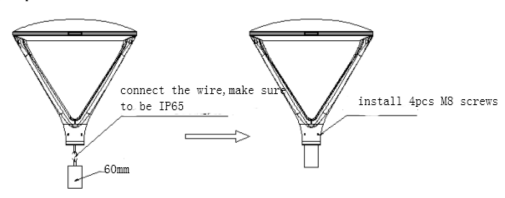


Maintenance

Step 1:Bulk paking



Step 2:



Warning: When flexible wire is broken, please cut off the power immediately, avoid short circuit. When the outer insulation cable is broken, it should be changed by manufacture, supplier or professional electrician, lest danger occurs!