



12-Watt LED Garden Light

Illuminate your outdoor spaces with our 12-watt LED garden light, combining power, durability, and sleek design. Engineered for versatility, it operates on AC/DC 12-24V, making it compatible with various lighting systems. Built with a sturdy aluminium and stainless-steel body and rated IP67, it guarantees reliable performance in any weather. The anti-glare 60° light distribution provides brilliant, focused illumination while ensuring visual comfort. With a 1-meter cable for effortless installation, this premium garden light is the perfect solution for enhancing pathways, gardens, and architectural highlights.

FEATURES AND BENEFITS:

- ✓ Sophisticated Die-Cast Aluminium Construction
- ✓ High-Performance COB LED Chip with high lumen
- ✓ Anti-Glare Light with 60° Controlled Illumination
- ✓ IP67 Weatherproof Rating
- √ 316 Stainless Steel Fasteners
- √ Versatile Voltage Compatibility (12V-24V AC/DC)
- √ 1-Meter Double-Insulated Cable
- ✓ Spike Mount Included
- √ 5-Year Rust and Corrosion Warranty

APPLICATION:

- Driveway, Pathway, and Entrance Lighting
- Garden and landscape illumination
- Architectural accents
- Feature lighting for sculptures or plants
- Hospitality outdoor spaces (hotels, resorts, and restaurants)



Datasheet:

Product Code	GL003	GL004	
Power	12W	12W	
Voltage	AC/DC 12V-24V	AC/DC 12V-24V	
LED	СОВ	СОВ	
Colour Temperature	2700K	6000K	
Lumen Flux	750lm	750lm	
Beam Angle	60 deg	60 deg	
Dimensions	56mm x 85.5mm x 234mm	56mm x 85.5mm x 234mm	
Material	Aluminium + PC	Aluminium + PC	
IP rating	IP67	IP67	
Finish	Black	Black	
Warranty	5 Years	5 Years	









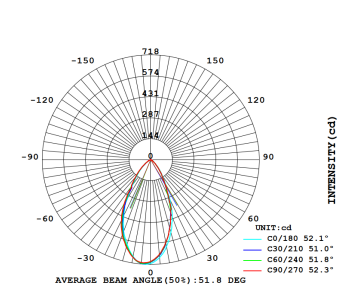


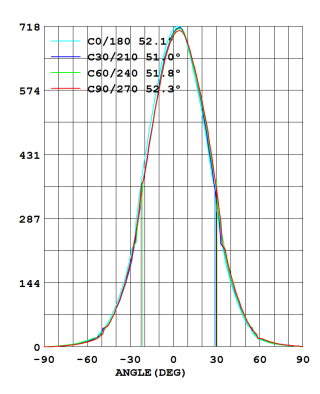
E-mail: sales@azoogi.com Phone: 1300 641 261 Website: www.azoogi.com.au
Address: Unit 47, 10-12 Girawah Place, Matraville, NSW, 2036



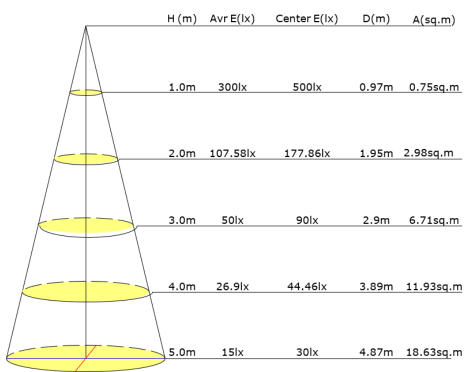


LUMINOUS INTENSITY DISTRIBUTION CURVE:





ILLUMINANCE AT A DISTANCE:



Beam Angle (B): 52 deg

LEGENDS

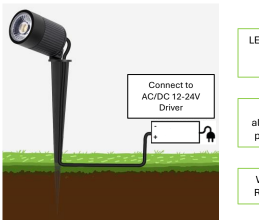
- **Height (H):** Distance from the light to the surface in meters.
- AVR E (lx): Average illuminance (brightness) over the illuminated area.
- CENTER E (lx): Maximum brightness at the center of the beam.
- Beam Diameter (D, m): Diameter of the illuminated area at the surface.
- Surface Area (A, m²): Total illuminated area calculated as a circle.

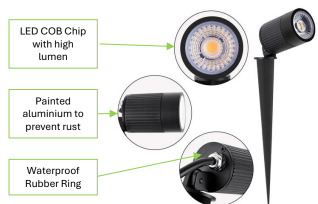




INSTALLATION:

The garden light can be powered by a 12V or 24V AC/DC source. Lights should be connected in parallel for consistent voltage, with the LED driver oversized by at least 30% of the total rated power. Recommended maximum lights, cable lengths, and driver capacities are outlined in the below table, considering 2m spacing between lights and up to 5m extension cable from the driver to the first light. Before cleaning, disconnect the light from the mains supply and allow it to cool. Use only a damp microfiber cloth for cleaning, and a dilute solution of mild pH-neutral liquid detergent can be applied for resistant dirt. Avoid using high-pressure cleaners to maintain the light's longevity. These guidelines ensure the garden lighting system's reliable, efficient, and safe operation.





Cross-sectional	GL003/GL004			
area of cable (mm²)	12W GARDEN LIGHT			
(111111)	Max no of garden lights	Max length of cable in	Recommended Azoogi	
		meters	LED driver	
1.0	5	15	ADR007 / ADR008	
1.5	6	17	ADR007 / ADR008	
2.0	8	20	ADR007 / ADR008	
3.0	10	25	ADR009 / ADR010	
4.0	12	30	ADR009 / ADR010	
6.0	15	35	ADR011 / ADR012	



E-mail: sales@azoogi.com
Phone: 1300 641 261 Website: www.azoogi.com.au
Address: Unit 47, 10-12 Girawah Place, Matraville, NSW, 2036