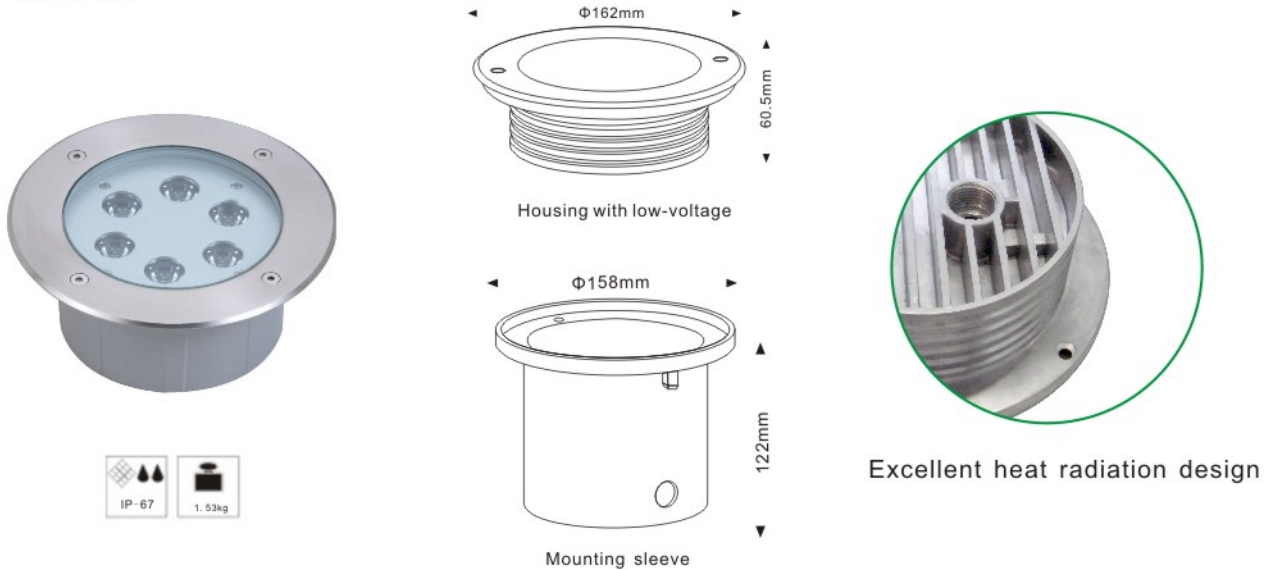


The specification of AL-UG23

Picture:



Excellent heat radiation design

Parameter Descriptions

Item NO.	Light Source	Beam Angle	Consumption	Input Voltage	Color
AL-UG23-6E1	6x1W	30°	8.5W	24VDC	R/G/B/Y/W/WW
AL-UG23-6E3	6x3W	30°	13.0W	24VDC	R/G/B/Y/W/WW
AL-UG23-6E3F	6x3WRGB 3in1	25°/ 45°	22W	24VDC	RGB 3in1

Specification

- Housing: 12" die-casting aluminum RAL9007 grey power coated.
T=60-80µm Adhesion of ISO class 1/ASTM class 4B
- Front ring: 304" stainless steel
- Lens: optical lens, efficiency ≥85%
- Glass: step tempered glass T=8mm
- Loading capacity: exert force area of Ø10=510kgs Ø30=840kg Ø60=1760kg
- Waterproof cable gland: IP68 PG-9PVC
- LED: Emitter type power LED
- Operating temperature: 0-40 degree
- Driver: Constant current output
Single color LED=1-circuit output
RGB 3in1 LED=3-circuit output

