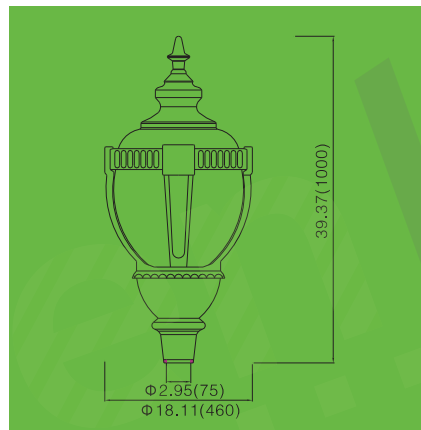




Fixture sizes (Unit: mm)



Features

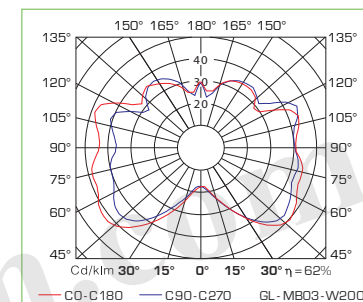
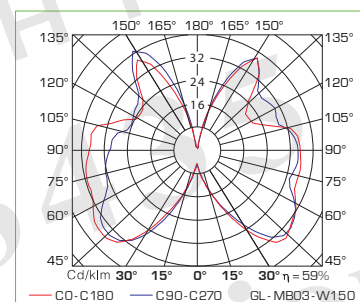
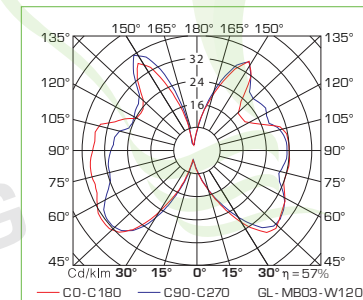
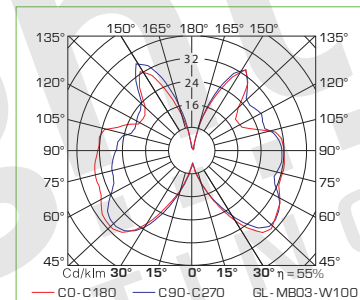
1. Aluminum alloy housing with powder coated finish for corrosion resistance
2. High luminousness hood optimize light uniformity
3. Heat resistance and gas tight silicone rubber seal ensures high IP rating
4. IP Class: Ip53

Specifications

Model	Lamp	Power (W)	Voltage (V)	Power factor (COS φ)	Environ Temp (C)	CCT (K)	Replace HPS lamp
GL-MB03-W40	GL-WJY40H850W	40	120-277	≥ 0.96	-20°C -40°C	5000K	70W
GL-MB03-W60	GL-WJY60H850W	60	120-277	≥ 0.96	-20°C -40°C	5000K	100W
GL-MB03-W80	GL-WJY80H850W	80	120-277	≥ 0.96	-20°C -40°C	5000K	150W
GL-MB03-W100	GL-WJY100H850W	100	120-277	≥ 0.96	-20°C -40°C	5000K	175W
GL-MB03-W120	GL-WJY120H850W	120	120-277	≥ 0.96	-20°C -40°C	5000K	250W
GL-MB03-W150	GL-WJY150H850W	150	120-277	≥ 0.96	-20°C -40°C	5000K	320W
GL-MB03-W200	GL-WJY200H850W	200	120-277	≥ 0.96	-20°C -40°C	5000K	400W

Note: The products with CCT 2700~ 6500K and another input voltage are available. Products for operating at special surrounding temperature [-40c - 0 or -40 + 50C] are available upon request.

Distribution curve flux



GreenLight Induction
Questions and Comments:
Support@greenlightinduction.com
OFFICE 949-429-3435

