



## HIGH EFFICIENCY INDUSTRIAL AND MINING LIGHTING FIXTURE

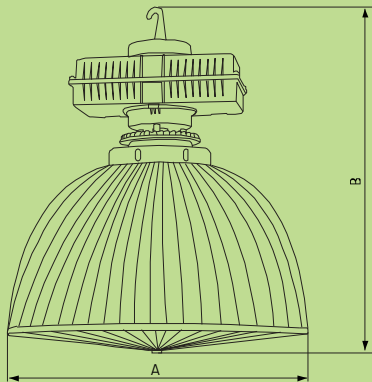
**GL-GC04**



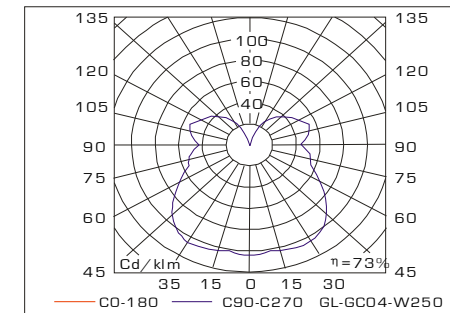
### Features

1. Housing: High temperature-resistant polycarbonate hood
2. Reflector: Professional designed reflector construction optimizes light distribution to make the light smoother
3. Lens: high luminousness polycarbonate frame hits a wide light area
4. Gear box: Die-casting aluminum, Stainless steel button, special design for easy roof mounting
5. Installation: With the optional Hook Mount system, this makes installation a breeze if you have existing mounting chain in place
6. Ballast: High pressure die casting aluminum ballast with powder coated finish for best anti corrosion possibilities.
7. Lamp: GL-Y80~300H round tubular induction lamp with its excellent Color Rendering Index and light efficiency, long life span, no flicker and energy saving, wide range of color temperature and soft light, stable light output.
8. IP Class: IP65(ballast casing), IP54(fixture housing)
9. Application: Industrial factory, warehouse, stadium, airport, railway station, gas station, supermarket and other public place

Fixture sizes (Unit: mm)



### Distribution curve flux



## Specifications

Model	Lamp	Power (W)	Voltage (V)	Power factor (COS φ)	Environ Temp ( ° )	CCT (K)	Replace MH lamp	Height B	Width A
GL-GC04-01W80	GL-Y80H850W/T	80	120-277	≥ 0.96	-20~+40 □	5000K	150W	415	568
GL-GC04-01W100	GL-Y100H850W/T	100	120-277	≥ 0.96	-20~+40 □	5000K	150W	415	568
GL-GC04-02W120	GL-Y120H850W/T	120	120-277	≥ 0.96	-20~+40 □	5000K	175W	480	613
GL-GC04-02W150	GL-Y150H850W/T	150	120-277	≥ 0.96	-20~+40 □	5000K	250W	480	613
GL-GC04-03W200	GL-Y200H850W/T	200	120-277	≥ 0.96	-20~+40 □	5000K	400W	570	643
GL-GC04-03W250	GL-Y250H850W/T	250	120-277	≥ 0.96	-20~+40 □	5000K	400W	570	643
GL-GC04-03W300	GL-Y300H850W/T	300	120-277	≥ 0.96	-20~+40 □	5000K	600W	570	643

Note: The products with CCT 2700K~6500K and other input voltages are available. Installation device hook and roof mount boxes are available upon request.

