HIGH BAY LIGHTING YML - GC01E SERIES



Fixture

- 1. Vacuum-coated inner surface aluminum hood and highly luminous PC cover maximizes lumen output
- **2.** Tempered glass cover held by profiled aluminum ring for aesthetic appearance and durable use
- 3. Special thermal design for longer lifespan
- 4. IP Class: IP65 (if using 3/4" hanging pole with ribbons), IP53 (if using hook)

Lamp and Ballast

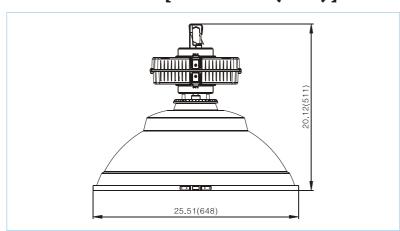
- **1.** 150-400W round type induction lamp with high lumen efficiency, high lumen maintenance, long lifespan, and excellent CRI
- 2. 150-400W electronic ballast with die cast aluminum case features high power factor (>0.96), low energy loss, and long lifespan

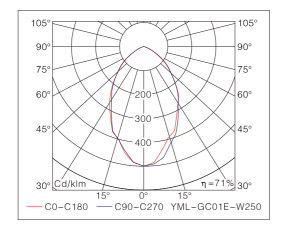
Applications

Industrial Factories, Warehouses, Stadiums, Airports, Railway Stations, Gas Stations, Supermarkets, and other Indoor Locations

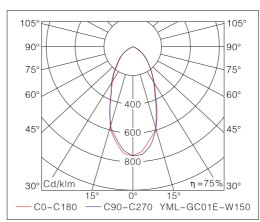
Warning: Disable all power to the luminaire before conducting any maintenance or upgrade activity. Failure to do so will create a hazardous and fatal working environment.

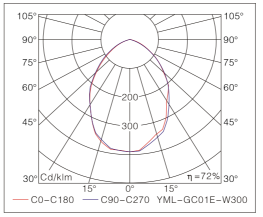
Dimensions [Unit: Inch(mm)]

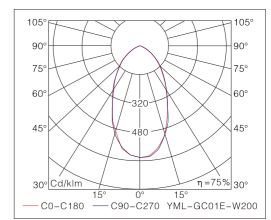


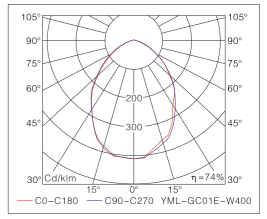


Distribution Curve Flux









Specifications

•								
Model	Lamp	Wattage (W)	Ballast Loss (W)	Voltage (V)	CCT (K)	Ambient Temperature	Installation	Replace HPS Lamp (W)
YML-GC01E-W150	WJY150H850W/T	150	<15	AC:120-277V AC:208-347V DC:12V, 24V	5000	-25 -40℃ -13 -104℉	Hook or 3/4"hanging pole	320
YML-GC01E-W200	WJY200H850W/T	200	<20					400
YML-GC01E-W250	WJY250H850W/T	250	<25					400
YML-GC01E-W300	WJY300H850W/T	300	<30					600
YML-GC01E-W400	WJY400H850W/T	400	<40					1000

 ${f Note:}$ The products with CCT 2700-6500K are available upon request