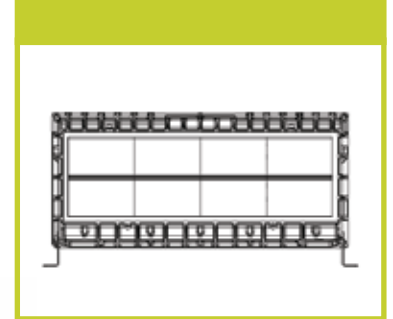


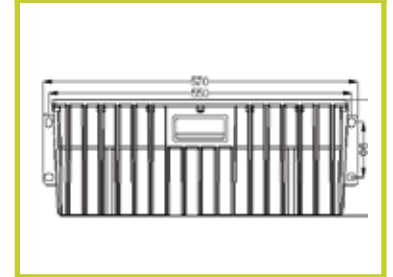
LED Aviation Obstruction Lights (High Intensity)



Name	High Intensity Model No.: GS-HI/O
FAA Classify	L-857
Model	GS-HI/O
Power voltage	AC220V
Power Supply Frequency	50HZ~60HZ
Power Consumption	Average: ≤100w, Flashing: 750W
Working mode	Flashing 40times/min
Continuous working time	70ms
Light Intensity	Type A: 2000cd~20000cd~200000cd (±25%) Type B: 2000cd~20000cd~100000cd (±25%)
Vertical Divergence	7°
Horizontal Out-put	360°
Service Life of the Light Source	≥10 years
Emitting Light Colors	White
Overall Size(mm)	234X234X406(mm)
Installation size	180mmx180mmxM10
IP Protection	IP66
Optically Controlled Ambient Brightness	50cd-500cd/m ²
Ambient Temperature	-40°C~55°C
Weight	12kg
Anti Wind Ability	80m/s



2D Dimensional Diagram



2D Dimensional Diagram



CERTIFICATS



Usage Notice

- Don't use any out of nominal voltage, otherwise will destroy the equipment.
- After install and adjust product function must be installed the waterproof ring screw down the screws, in order to avoid the water.
- Do not open it if the device is out of operation, in order not to be hurt by the internal high pressure.
- After finished the installation, the personnel must check whether the device is in a good waterproof processing and whether the screw spikes are tightened.
- Non-professional workers can not do the device maintenance, in order not to expand the error and be hurt.

