

Product features

Medium light intensity B type long-life disc cold light source aviation obstacle light source adopts ultra-high brightness light-emitting diode (LED). Multi-layer light source board is superimposed into lamp illuminator. The lampshade uses a circumferential focus Fresnel lens, and the base is die-casted from aluminum alloy.

Scope of application

- (H stands for height)
Red light uses 105 meters

Technical Parameters

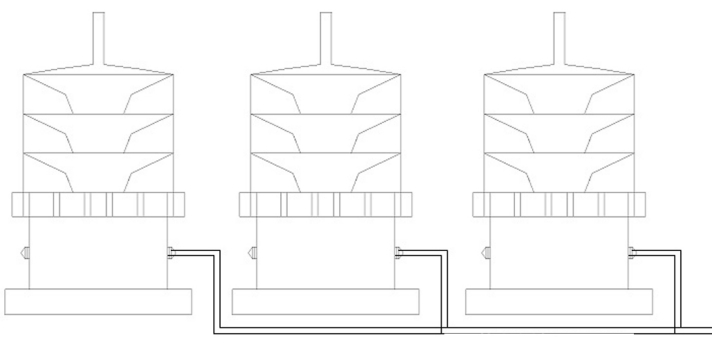
- Light type : LED
- Color: red, green, blue, yellow, white.
- Rated power consumption: ≤30W
Three-wire output (hot wire, neutral wire, ground wire) is used. Synchronize the signal transmission technology with the latest power line, save the sync line.
- Protection: IP66
- Insulation Class: Class 1
- Safety Standards: IEC 598
- Working environment: -40 °C ~ +60 °C



Ordering guide:

GHAO	180B									
Model	FAA Category	Luminous intensity	Flash frequency	Light control sensitivity	optional	Number	Rated power consumption	Synchronous control method	Light source life	Voltage
GHAO	L864/885	2000cd	Always bright or flash 20~60 times (adjustable)	50-200LX (adjustable)	Dry contact Centralized control box Double (main + stand-by)	180B	≤30W	Use GPS wireless synchronous flash Use a centralized control box to achieve synchronous flash	100000 hours	220 220-240VAC 12 12VDC

Remark: compliance with the requirement of the buyer



There are two synchronous flicker control methods to choose from:
1. Use a centralized control box to achieve synchronous flash;
2. Use GPS wireless synchronous flash.

Input

Model	Number	Dimensions	Mounting hole	Hole distance
GHAO	180B	220mmX325mm	4mm*14mm	195mm

