



Alrouf

Low-intensity Aircraft Warning Light

ARGs-LID (TYPE-B)
LOW INTENSITY DUAL LAMP

Alrouf

Low-intensity Aircraft Warning Light ARGS-LID (TYPE-B)



Low Intensity Dual Lamp

ARGS-LID (TYPE-B) Low-intensity Double Aviation Obstruction light

Base adopts metal stoving varnish.

Light source adopt with independent research and development dedicated LED chip, which have the specific of high light intensity ,low power consumption and long service life.

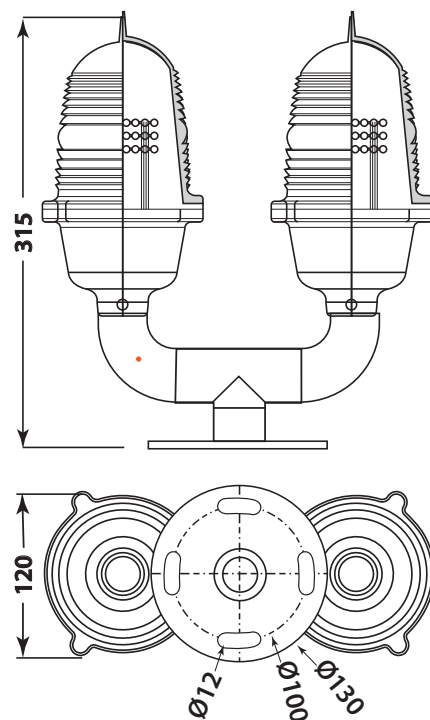
Lampshade adopt with PC material, it can resist corrosion, anti-UV, anti-shock; management circuit with Strong lightning protection and With the surge protection device, which can adopt to extremely bad working environment.

This lamp with photoswich, it can turn on when light intensity less than 50LUX, and turn off when above 50Lux.

Features

- Adopts Fresnel lens PC lamp shade,converging angle meets FAA standard.
- With automatically light control function that can change to working mode at rainy day and night.
- LED light source, its service life can up to 100000hours.
- Low voltage design, high safety degree for using.
- With the impact resistance, anti lightning, resistant to sunlight, anti snow, can resist typhoons, hail and other severe weather.
- Possess lightning protection function.
- Built-in switch function can be adjusted 4 kinds of working mode.
- No radio frequency (rf), no electromagnetic interference.

Dimension



Application

Block, Bridge, Towers, Communication tower, Chimney, Runway, Heliport, Traffic barrier, Tower cranes



Specification

Name	Parameter
FAA Classify	L-810
Model	ARGS-LID (TYPE-B)
Power voltage	Optional : AC220V, AC120V, DC24V, DC48V
Power Supply Frequency	50HZ~60HZ
Power Consumption	≤3Wx2
Working mode	Optional: steady burning, flashing, steady burning backup, flash alternately
Light Intensity	Type B ≥32.5cd Type A ≥10cd
Horizontal Out-put	360°
Vertical Divergence	10°
Optional Emitting Light Colors	Red
Service Life of the Light Source	≥20years
Overall Size(mm)	285mm×130mm×315mm
Installation size	D100mm×M10×4
IP Protection	IP65
Optically Controlled Ambient Brightness	50/100Lux
Ambient Temperature	-40°C~70°C
Weight	3KG
Anti Wind Ability	120m/s