

Alrouf Medium intensity Aircraft Warning Light



www.alroufled.com



Alrouf Medium intensity Aircraft Warning Light ARGS-MI (TYPE-A)



ARGS-MI (TYPE-A) Medium Intensity Type A

ARGS-MI (TYPE-A) medium intensity type A aviation obstruction light,

its base is caste by high intensity aviation aluminum with full sealed structure.

Light source adapts high efficient CREE chip and cooperate with condensing lens that owned independent research and developing patent, offer high light intensity, long service life and other characteristics.

lamp shade adopts PC, which has strong ability of corrosion, anti-UV, anti-shock.

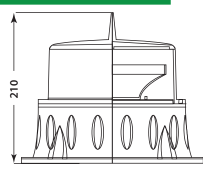
Controlling circuit has strong ability of lighting protection and with anti-surge protection device, it can adapt to extremely bad working environment.

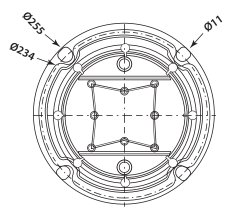
This lamp with the function of adjustable code and flashing rate, user can adjust according request.

Features

- The shell adopts high intensity aviation aluminumto cast, with full-seal structure.
- With CREE chip, which has the specific of high light intensity, low power consumption, long service life.
- Independent designed patent condensing lens, the field angle follow the standard of IAA,ICAO.
- Lamp shade adopts tempered PC material, which has strong ability of corrosion, anti-UV, anti-shock.
- With anti-surge protection device, it can adapt to extremely bad working environment.
- Adopts advanced technology of stoving varnish, which provide excellent heating dispersion, it can reduce the volume and weight of the light.
- Offer anti-shock, lighting protection,light fastness, rain and snow resistance function.
- With over-current protection function.
- Can be customized with GPS function.

Dimension







Application

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



Specification

Name	Parameter
FAA Classify	L-865
Model	ARGS-MI (TYPE-A)
Power voltage	AC180V~AC264V, DC48V
Power Supply Frequency	50HZ~60HZ
Power Consumption	≤40W
Working mode	Flashing 40-60times/min
Light Intensity	2000cd~20000cd(±25%)
Vertical Divergence	≥3°
Horizontal Out-put	360°
Optional Emitting Light Colors	White
Overall Size(mm)	255X255X210(mm)
Installation size	D234mm x 4 x M8
IP Protection	IP67
Optically Controlled Ambient Brightness	50/100Lux
Ambient Temperature	-50°C∼70°C
Weight	3.5KG