

LP-I Heliport FATO Inset Perimeter Light



Description

This light is a steady burning green light inset installing light. Emitting Omnidirectional green light at night or in the daytime with low visibility to Indicate the perimeter of heliport take off and land area, to indicate the safe Landing area for helicopter pilot.

Function

This Light is used for shining green or yellow light to accurately indicate the threshold of Taking off and landing area.

Advantages

- IP67 waterproof.
- International-advanced cold LED with high brightness and service life of light source reaching 100,000hours.
- LED based on obstruction light last 15 times longer than traditional light source, incandescent light.
- About 96% less power than 116W incandescent light.
- Major maintenance cost saving, Surge protection device inside light.

-
- Strong corrosion resistance, Shock protection and UV protection.

Main Parameter

Name	Data
Mode	LP-I
Light intensity	≥50cd
Light source	LED
Service life of LED	100, 000hours
Signal mode	Steady-burning way
Operating voltage	AC220V, 50/60 Hz(Option voltage, eg.AC120V,DC48V)
Emitting color	Green, White or yellow
Power consumption	10w
Overall size(mm)	φ 222 by 128
Weight	5kg
Protection standard	IP67

Dimension Drawing

