

## LP-E Heliport Elevated Perimeter Light



### Description

This product is used in helicopter taking off and landing area at night or in the daytime with poor visibility.

### Function

This product is used for shining yellow, White or green light to accurately indicate the threshold of taking off and landing area.

### Advantages

- PC material with good impact protection strength, thermal stability, high transmittance.
- International-advanced cold LED with low power consumption, 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 and Vibrations protection and UV protection.
  - 3/4inch installation size and small volume especially being suitable for telecommunication tower and flag-pole installation way.

**Main Parameter**

Name	Data
Mode	LP-E
Light intensity	≥25cd
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	Yellow, White or Green
Power consumption	4W
Overall size(mm)	137 by 126 by 248
Installation size(mm)	76 by 76 by 9
Weight	1kg

## Dimension Drawing

