

LP-T Heliport Touchdown and Lift-off Area Light



Description

Touchdown and Lift-off Area (TLOF). A load bearing, generally paved area, normally centered in the FATO.

Function

This product is used for shining Omnidirectional white at night or in the daytime with poor visibility to provide good visibility and circling guidance.

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.

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) | ф 222 by 128 |
| Weight | 5kg |
| Protection standard | IP67 |



Dimension Drawing



