



Fully flat Omnidirectional Inset Led Light

- The Omnidirectional Medium Intensity Inset Light HIN for Boundary Marking of Touchdown and Lift-off Area T.L.O.F.
- Thanks to the long life of leds (60'000 hours, the top of step or far over 100'000 hours in normal operating conditions) the maintenance activities are extremely reduced and the safety of the heliport operations is considerably increased.
- The led emission directly ensures the correct colour. Absence of coloured filters ensures no energy losses and colour shifts when viewed at various angles or under temperature variations.
- All external parts are made of Aluminium. All springs and fixings are stainless steel. No internal adjustment, The LED are positioned of factory and cannot be disturbed. No Maintenance and ease to replace.

Main Advantages

- Excellent photometric performance obtained by green High Power LED.
- Better luminous output in relation to a traditional lamp.
- High optical stability: No internal adjustment, The LED are positioned of factory and cannot be disturbed.
- No negative slope: Identical light intensity performances in both dry and rainy conditions.
- Easy handling and transport due to small dimensions and light weight.
- All external parts are made of Aluminium. All springs and fixings are stainless steel.
- Cable type: H07-RN-F 2x1.5mm² – Cable length: 50 cm