











LE**Ö**





ON

IRRADIATION BEAM

SIDE VIEW VERTICAL IRRADIATION





HORIZONTAL LIGHT = 10° VERTICAL LIGHT = 120° HORIZONTAL LIGHT = 360° VERTICAL LIGHT = 360°

CERTIFICATIONS



TYPICAL APPLICATIONS



HELIPADS

AWL HELIX | PART NO -

 AWL HELIX
 12/30V DC
 51012

 PSU
 110/240V ACDC
 51011

 SIDE BRACKET
 51013

AWL HELIX-

HELIPAD PERIMETER LIGHT

Low intensity helipad perimeter light.

With a lightweight heatsink base, this device is the ideal solution for an efficient and long lasting quality perimeter beacon.

Provided with a green steady light, this device has 2 light sources: horizontal and vertical. The horizontal light is equipped with an optical reflector that guarantees a 360° horizontal beam radiation and a vertical beam of +10°. The vertical light has a horizontal beam radiation of 360° and a vertical beam of 120°.

The LED circuit guarantees a long product life estimated in over 10 years, as well as low consumption (1/10 when compared to incandescent bulbs).



KEY CHARACTERISTICS

LED technology

Product life >10 years

Low consumption

Stabilized light output

INSTALLATION -

Pole mounting | Direct (3/4" NPT-F)

Side mounting | To side walls, side poles or side structures using the accessory "Side bracket"

DRAWINGS, DIMENSIONS AND WEIGHTS -





