Q AVIATION — DATASHEET Q-APPROACH LIGHT





Technical specifications

Q-Perimeter Lights

Light Color: White Light Source: LED IP-Index: IP67

Enclosure: Aluminium, powder coated Dimensions: 18 x 16 x 24 cm (Lx W x H)

Mounting: Frangible Input Voltage: 100-240 Vac

Cable: H07RN-F 3x1, (1,5 meter)

Consumption: 18 Watt / peak

In compliance with

ICAO annex 14

Technical Background

Q Aviation stands for simplicity but high functionality in their products. The Q-Approach Light is the main product of this line of design strategy.

Lighting assemblies

The Q-Approach light can be used for all heliports that are In compliance with ICAO annex 14, volume 2.

The Q-appraoch light is available in several configurations such as frangible and rigid mounting and 230Vac or 12/24Vdc power supply.

Operation

An approach lighting system should be provided at a heliport where it is desirable and practicable to indicate a preferred approach direction.

The approach lighting system shall be located in a straight line along the preferred direction of the approach.

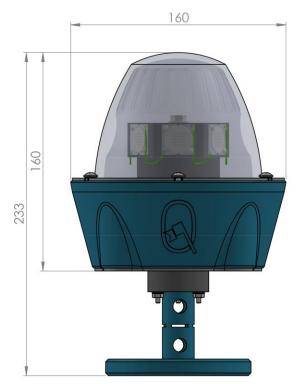
The steady lights are omnidirectional white LED light.

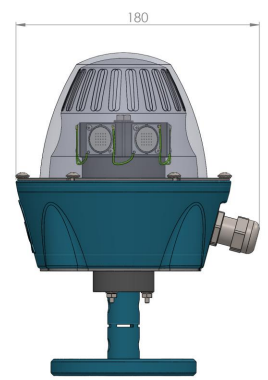
Q AVIATION — DATASHEET Q-APPROACH LIGHT

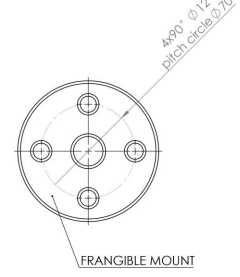


General dimensions

In the image below the general dimensions and mounting dimensions are displayed.







Order codes

The following order codes are available:

Order Code	Configuration
Q1510	Q-Approach Light 100-240 Vac Frangible
Q1512	Q-Approach Light 100-240 Vac Rigid
Q1501	Q-Approach Light 12-24 Vdc Rigid
Q1511	Q-Approach Light 12-24 Vdc Frangible

Version 1.0 date: 06-06-2016