DATASHEET

Q-Aviation Lighting / Helideck Lighting / Helideck Control System

Q-HELIDECK CONTROL SYSTEM



COMPLIANCE









TECHNICAL DETAILS

Application: Helipad/Heliport

Functionality: Radio Controller for Helipad lights:

• FATO Lights

TLOF Lights

Taxi Lights

Floodlights

Windsock

Obstruction lights

TD/PM system*

HAPI System*

StatusLight System*

* Order codes in below table

In compliance with: CAP437 IP-Index: IP65

Enclosure: Steel (Powder coated)
Mounting: Wall mount, 4x M8

Input Voltage: 100-240 Vac 50-60Hz Single Phase

Ambient Temperature: -25°C to $+65^{\circ}\text{C}$ Cable glands: > 8x M25 Cable Size: 9-17mm

Output Voltage: 100-240 Vac 50-60Hz

DESCRIPTION

The Q-Control has 6 groups that can be manually switched on and off. In addition to switching on and off groups, the Power Active and Fault light indicators are displayed.

ORDER CODE

Q31WMX



R1

Q31WMX - Helideck Control System

1. CAP437, 100-240 Vac 50-60 Hz, Safe Area controller for Helideck Lights (6 groups)

2. Above + Build-In TD/PM System controller

3. Above + Build-In Status Light & TD/PM System controller

4. Above + Build-In HAPI System Controller

ISO Certificate: 2017-0065645 QAR Certificate: GB/ITS/QAR17.0013/00 Notified body number: C0359 Q-AVIATION B.V. | Waldammeweg 7 4338 PM Middelburg | The Netherlands Controlled document: V1 - Control date: 01-10-2018