

Q-Aviation Lighting / Helideck Lighting / Helideck Control System

Q-HELIDECK CONTROL SYSTEM



COMPLIANCE



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

TECHNICAL DETAILS

Application:	Helipad/Heliport
Functionality:	Radio Controller for Helipad lights:
	<ul style="list-style-type: none"> • 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°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

