

Q-Aviation Lighting / Helideck Lighting / Q-Controller for HAPI System

Q-CONTROLLER FOR HAPI SYSTEM



TECHNICAL DETAILS

Classification:	Safe Area
Application:	Q-HAPI System
In compliance with:	ICAO annex 14
Intensity modes:	10%, 30% and 100%
Fault detection:	Yes, Potential free relay
Flash sequence:	2 Hz
Enclosure:	Aluminium (Powder coated)
Mounting:	Wall mount, 4x M8
Input Voltage:	100-240 Vac 50-60Hz
Cable glands:	> 3 x M25 x 1,5
Cable size:	10-20mm
Output:	1 x Q-HAPI power (3x2,5mm ²) 1 x Q-HAPI signal (14x1mm ²)
Ambient Temperature:	-25°C to +65°C
IP-Index:	IP66
Weight:	10,7 kg
Dimensions:	300x400x210 mm

A) This product must be connected to the Q-HAPI (Q72RI03/ Q72FR03/ Q72RI01). The Q-HAPI is sold separately.

B) When a complete helideck/heliport package is offered, the Q-Controller for HAPI system, can be built in the Q31WMX/R/S Control Systems.

DESCRIPTION

The Q-Controller For HAPI System is needed to control the Q-HAPI. The Q-HAPI System is very easy to adjust on site and it is designed to be visible during day- and night-time.

The intensity of the Q-HAPI can be manually switched at the Q-Controller For HAPI System during night-time or day-time to the following intensities: 10%, 30% and 100%, according to ICAO annex 14.

CERTIFICATES



ORDER CODE

Q72RI03C – Q-Controller for HAPI System

Q72RI03C **R1**

MAIN DIMENSIONS

The main dimensions and mounting are displayed dimensions in the image below:

