OBSTA • 29 boulevard Edgar Quinet • 75014 Paris • France • Tel: +33 1 41 23 50 10 • infoATobsta.com • obsta.com 20250106 - Document subject to change without notice

OFC-CTR-240-G-KIT

Monitoring and control box

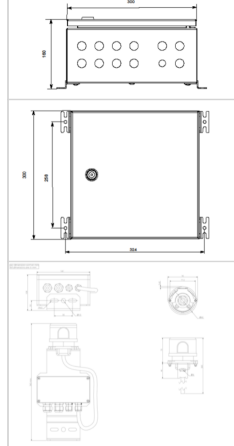
- stainless steel enclosure
- cable inputs by gland nickel plated brass
- 8 terminal connections for max 8 medium intensity lights and/or side lights red fixed or mimic with medium intensity red flashing
- individual alarms (normally closed and normally open both available) and visual indicator for each light (or group of light)

[P/N: 113176-240-G-KIT]

- surge protection
- connection of optional photocell
- alarm (normally closed and normally open both available) for the photocell and for the power supply
- on/off switch and remote/manual switch to bypass the photocell

Option provided with external photocell

Electrical Characteristics	
Wattage	10W max (controller)
Main voltage	110VAC to 240VAC +/-10% 50/60Hz
Max. admissible current	10A
Mechanical Characteristics	
IP degree	IP65 in vertical position
Weight	4.8 kg
Size of the power supply	344mm (height) x 346mm (width) x 166mm (dept)
Weight	3,5kg
Cable entry diameter	from 7 to 13 mm
Wire cross section	up to 6mm ² for power supply, up to 2,5mm ² for signal
Attachment	4 screws type M5





Les dimensions sont en mm All dimensions are in mm

