

## OFC-CTR-5E-3F-5A-240-P

Junction and monitoring box for red obstruction light

P/N : 113176

Stainless control box to facilitate the implementation and monitoring of red medium and low intensity OBSTA lights These metal boxes are suitable for EMC environments and severe climatic conditions. • lower part consisting of terminals and fully wired relays • excellent waterproofing (climatic & electromagnetic) • simple fixing & easy connection



### Key Points

- stainless cabinet
- cable inputs by gland nickel plated brass
- 1 to 3 terminal connections for medium intensity lights OFC-RR-240 and 1 to 3 terminal connections for NAVILITE-120-240
- surge protection
- connection of the photocell, default information of lights
- on/off switch and remote/manual switch to bypass the photocell

| Electrical Characteristics |  |   |
|----------------------------|--|---|
| Voltage                    |  | 230 Vac                                       |
| Mechanical Characteristics |  |   |
| Size of the power supply   |  | 315mm (height) x 210mm (width) x 110mm (dept) |
| IP degree                  |  | IP65 in vertical position                     |
| Weight                     |  | 4kg   |
| Cable entry diameter       |  | from 8 to 15 mm                               |
| Wire cross section         |  | from 1 to 4 mm <sup>2</sup>                   |
| Attachment                 |  | 4 screws type M5                              |

Mechanical Characteristics

