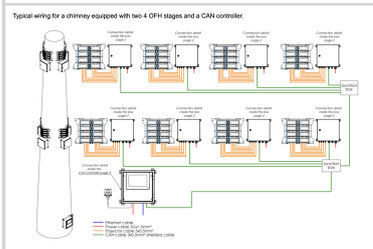
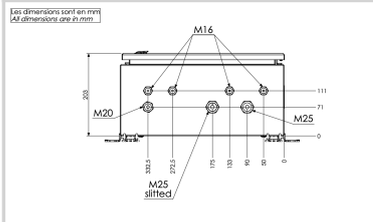
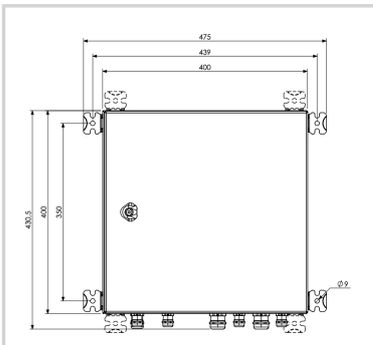


**Controller for high intensity and white or dual color medium intensity obstruction light system This controller allows to have at the bottom of the obstacle a precise diagnostic of obstruction lights on the tower and remotely on a web server.**



- allows the maintenance, the configuration, the installation and the administration up to 64 medium or high intensity OFH series obstruction lights through one single control cable
- large touch screen
- status and telemetric, humidity and temperature of each flashing lights allowing precise diagnostic from the ground
- alarm threshold settings
- stainless cabinet with cable inputs by gland nickel plated brass
- surge protection
- connexion of an external photocell
- MQTT, Ethernet
- TCP MODBUS
- wireless modem 4G, LTE (2G 3G capable) modem (with customer approval)



| Electrical Characteristics |                                               |
|----------------------------|-----------------------------------------------|
| Main voltage               | 110VAC to 240VAC +/-10% 50/60Hz               |
| Mechanical Characteristics |                                               |
| IP degree                  | IP65 in vertical position                     |
| Weight                     | 3,5kg                                         |
| Weight                     | 3,5kg                                         |
| Size of the power supply   | 400mm (height) x 400mm (width) x 203mm (dept) |
| Cable entry diameter       | from 8 to 15 mm                               |
| Wire cross section         | from 1 to 4 mm <sup>2</sup>                   |
| Attachment                 | 4 screws type M5                              |