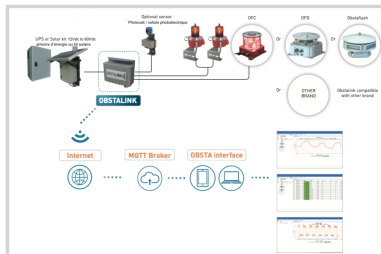


**This IOT gateway is designed to monitor and control aviation warning lights remotely on a dedicated web server. This IOT gateway is compatible with most of aviation warning lights on the market. This controller allows to have a diagnostic remotely on a web server**



- Periodic control of the 10 to 60Vdc obstruction lighting system and its dc power unit typically every 30 minutes via monitoring.taack.com
- Control of the power consumption up to 3 obstruction lights (or group of obstruction lights)
- Control up to 12 dry alarm contacts (normally close or normally open) if available from the lamps or others
- Control of the power source
- Control of day/twilight/night status from photocell if available
- Back-up in case of power failure allowing to send an ultimate alarm message "no power"
- 4G LTE modem inside
- Alarm threshold and email warning/alert settings on the server monitoring.taack.com
- Remote ON/OFF capability
- Modem LTE 4G with SIM card(MQTT)
- RJ45 plug, IPV6 supporting TCP MODBUS, MQTT
- Compatible with ADLS systèmes



| Electrical Characteristics |  |
|----------------------------|--|
| Main voltage               | 10VDC to 60VDC                         |
| Maximum current            | 5A for one channel, 10A for 2 channels |
| Mechanical Characteristics |  |
| IP degree                  | IP65 in vertical position              |
| Dimensions                 | 240 x 160 x 85 mm                      |
| Weight                     | 3,5kg                                  |
| Weight                     | 3,5kg                                  |
| Cable entry diameter       | from 8 to 15 mm                        |
| Wire cross section         | from 1 to 4 mm <sup>2</sup>            |
| Attachment                 | 4 screws type M5                       |
| Standards                  |  |
| Standards compliance       | EN 18031-1                             |