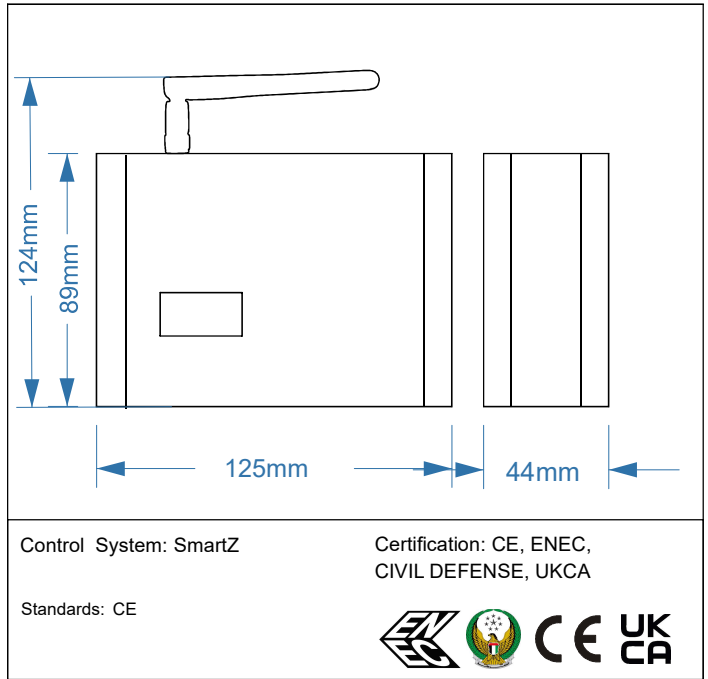


Graphic Reference



Dimensions



Electrical Characteristics

Power: 5 Vdc
Consumption: 20W
Battery: In additional device
Interfaces: 1 x RJ45(Ethernet)
3 x USB 2.0
2 x HDMI
1 x USB C Power
Working temperature: 0°- 40 °C
Protection class: III
Dimensions (mm): 89 x 125 x 44
Weight: 400g
Mounting: Wall / DIN Rail

Technical characteristics

Connectivity via Ethernet, Wifi or SIM card
Client-Server Architecture (Webserver)
Backup battery operation with additional accessory.
Installation plans can be uploaded
Testing sequences, for example annual duration tests, are fully configurable.
Multiple modes of operation (luminaires, installation)
Adaptive design. Multi-interface visualization (tablets, smartphones, laptops, PC)
Remote control without any extra module (Ethernet)
Automatic updates (plans, databases, firmware, etc.) via Ethernet or USB connection.
Log of events and exportable test results
Email sending of configurable fault list
Multiple language options.
Advanced configuration options (Maintenance date, digital input and output configuration, etc...)
Operating frequency: 2.4GHz
Graphical user interface shows real time status of devices.