

iSWITCH 400

iSWITCH 400 is typically used with area lighting (like parks, sports venues) and indoor installations where manual control of lighting is needed. iSWITCH gives the user means to turn on lights for preset duration of time.

iSWITCH can control wirelessly all intelligent luminaires or luminaire groups in the local area. Individual luminaires or group's response to the iSWITCH control can be defined from iLUMNET server when local area is connected to iMASTER. It is also possible to control lighting system without iMASTER.

Key features

- Push button switch to turn on lights for period of time
- SRD radio communication within iLUMNET system
- Controls smart luminaires also without iMASTER
- Possibility to add commercial sensor



Technical Properties

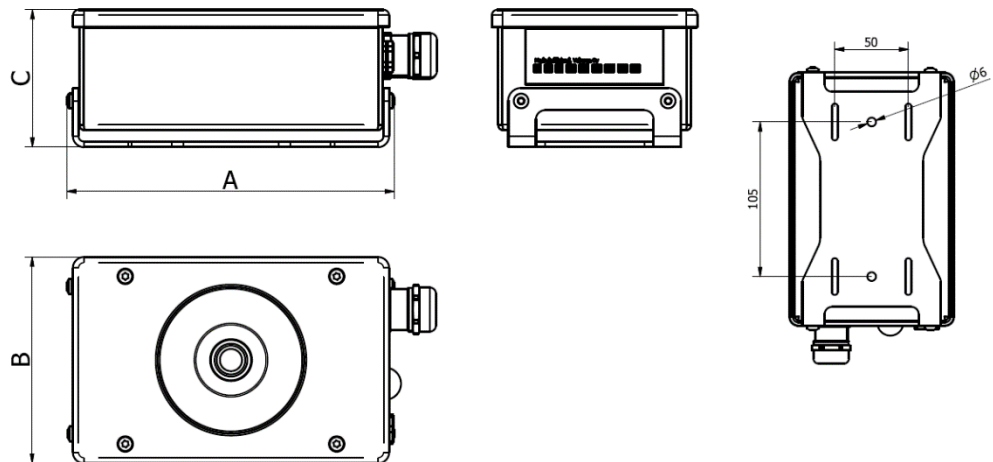
Connections	Mains Supply voltage for the iSWITCH unit One cable feed through. Wire connectors inside chassis.
Supply voltage	230 V _{AC} ± 10 % / 50 Hz
Surge protection	20kA current spike. IEC/EN 61643-11, Type 2/Class II. ANSI C136.2/IEEE C62.41.2 Class C
Operating temperature	-40 ... +60 °C (ambient)
Chassis	Aluminum, painted (RAL9003) and anodized (clear) / IP66
Dimensions (w x l x h mm)	112 x 178 x 75
Mounting	Screw fastening, pole mounting band
Radio	SRD 863 – 870 MHz, std. ETSI EN300 220-1 Fixed external antenna
Sensor interface	Detection signal from sensor 0 / 230 VAC

Subject to change without prior notice.

Mechanical dimensions

A 180mm
B 112mm
C 75mm

Paino/weight 1,5kg



Subject to change without prior notice.