Llegrand

Soliroc™

control mechanisms IK 10





0 778 11 + 0 778 51

0 778 24A

Suitable for public buildings, unsupervised passageways, car parks, communal areas in buildings High resistance to IK 10 impacts and humidity

A fixing points by plugging the plate directly on the wall and 4 blanking plates to be force-mounted on the plate (can only be removed by drilling) Mechanisms supplied with cover plates, to be equipped with support frames (p. 1198) and plates (p. 800)

Pack	Cat.Nos	Switches 10 AX - 250 V \sim
1	0 778 11 0 778 21	2-way switch Intermediate switch
1	0 778 12	Illuminated 2-way switch Supplied with lamp Cat.No 0 676 86
1	0 778 14	2-way indicator switch Supplied with lamp Cat.No 0 676 86
1	0 778 13	2-way switch with label holder
1	0 778 22	Double pole switch

Pack	Cat.Nos	Push-buttons 6 A - 230 V \sim - IK 10 - IP 55
1	0 778 41	Two-way push-button NO-NC contact
1	0 778 42	Illuminated two-way push-button NO-NC contact Supplied with lamp Cat.No 0 676 66
1	0 778 44	One-way push-button + indicator light NO contact with potential free terminal Supplied with lamp Cat.No 0 676 68
1	0 778 43	Two-way push-button with label-holder NO-NC contact

Motion sensors

0 778 26*F*

0 778 24

Compatible with any type of lamp IR detection. Detection field 170° Detection range 8 m
Time delay setting from 5 s to 30 min
Light level threshold setting from 5 to 1275 lux
4 levels of sensitivity setting
Reduced depth: 25 mm

Motion sensor, 2 wires, without neutral

Stanby consumption: 0.01 W

Accepted power by lamp type:
- LEDs and CFL lamps: 2 to 100 W LED
- Halogens, incandescent: 2 to 150 W
- LEDs, CFLs, Halogen, fluo tube with ferromagnetic or electronic transformer: 2 to 150 VA
If several sensors are installed on the same circuit, the minimum load changes: refer to the technical sheet Possibility to install up to 3 sensors in parallel Additional remote manual control possible with push

button, 10 max.
Can be associated with a modular time-lag switch (p. 106)

Accepted power by lamp type will be power of the modular time-lag switch used

Motion sensor, 3 wires, with neutral

Stanby consumption: 0.015 W
Accepted power by lamp type:
- LEDs and CFL lamps: 0 to 500 W LED
- Compact fluorescent: 0 to 500 W
- Halogens, incandescent: 0 to 2000 W
- LEDs, CFLs, Halogen, fluo tube with ferromagnetic or electronic transformer: 0 to 1000 VA
Possibility to install up to 10 sensors in parallel

Additional remote manual control possible with push button, 10 max.

Master/Slave function available (10 slaves max. for 1 master)