

Soliroc™

control mechanisms IK 10 (continued)





0 778 23

0 778 74

Suitable for public buildings, unsupervised passageways, car parks, communal areas in buildings High resistance to IK 10 impacts and humidity 4 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)

mechanisms supplied with cover plates, to be equipped with support frames (p. 1198) and plates (p. 800)					
Pack	Cat.Nos	Time-delayed switch - IK 10 - IP 55	Pack	Cat.Nos	Illuminated sign 230 V \sim - IK 10 - IP 55
1	0 778 23	Without neutral, 2-wire - 1000 W For controlling 1000 W incandescent and halogen lighting 230 V√, 400 VA ELV halogen fluo lighting For controlling a motor (eg: Ventilation) - 250 VA	1	0 778 68	Mechanism incorporating white LEDs and a pivoting window which can take preprinted labels 2 choices of power rating (0.2 W or 1 W)
	Time delay from 25 s to 15 mins				Passage lighting - IK 10 - IP 55
1	0 778 74 0 778 75	1 contact - 2 poles - 6 A - 230 V Key extracted in central position without changing the status of the contacts (on/off)	1	0 778 67	For lighting a staircase, etc 250 V \(\cdot \) Supplied complete with: - Soliroc plate 5 modules - 1 set of 4 blanking plates that can be removed by drilling Mechanism: screw fixing in flush-mounting boxes, depth 40 mm Supplied with: - 16 white LEDs (2 W) - 1 x 5 modules Batibox support