## Soliroc ${ }^{\text {T" }}$

control mechanisms IK 10 (continued)


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)

| Pack | Cat.Nos | Time-delayed switch - IK 10 - IP 55 | Pack | Cat.Nos | Illuminated sign 230 V - IK 10 - IP 55 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 077823 | 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 Time delay from 25 s to 15 mins | 1 | 077868 | Mechanism incorporating white LEDs and a pivoting window which can take preprinted labels <br> 2 choices of power rating ( 0.2 W or 1 W ) <br> Passage lighting - IK 10 - IP 55 |
| 1 1 | 077874 077875 | Keyswitches - IK 10 - IP 54 <br> To be equipped with European key barrel Cat.No 069795 <br> 2-position keyswitch <br> 1 contact -2 poles $-6 \mathrm{~A}-230 \mathrm{~V}$ <br> Key extracted in central position without changing the status of the contacts (on/off) <br> 3-position key-operated push-button Changeover switch with off position-6 A - 230 V Key extracted in off position | 1 | 077867 | For lighting a staircase, etc 250 V~ <br> Supplied complete with: <br> - Soliroc plate 5 modules <br> - 1 set of 4 blanking plates that can be removed by drilling <br> Mechanism: screw fixing in flush-mounting boxes, depth 40 mm <br> Supplied with: <br> - 16 white LEDs (2 W) <br> - $1 \times 5$ modules Batibox support |

