

Labels

for emergency lighting luminaires



0 612 00

Adhesive labels for X-Light 360, X-Light 180, URA ONE, U21^{LED} and B65^{LED} ranges

Pack	Cat.Nos	Image	Dimensions
5	6 616 70		100 x 200 mm
5	6 616 71		100 x 200 mm
5	6 616 72		100 x 200 mm
5	6 616 80		100 x 200 mm
5	6 616 82		100 x 200 mm
5	6 616 83		100 x 200 mm
5	6 616 84		100 x 200 mm
5	6 616 85		100 x 200 mm
5	6 616 88		100 x 200 mm
5	6 616 89		100 x 200 mm
5	6 616 90		100 x 200 mm
5	6 616 91		100 x 200 mm

Adhesive labels for U34^{LED} range

5	0 612 00		327 x 109 mm
5	0 612 01		327 x 109 mm
5	0 612 02		327 x 109 mm

Emergency lighting remote controls

for autotest luminaires



0 039 00



0 039 01

Non-polarised multi-function remote control

1	0 039 00	<p>Used to control setting to rest mode of the whole emergency lighting installation from a single point if mains power is absent</p> <p>For sleeping accommodation:</p> <ul style="list-style-type: none"> - automatically sets the self-contained emergency lighting unit evacuation function to rest mode if there is a break in the main power supply - switches ON the self-contained emergency lighting unit evacuation function if there is a general alarm <p>Local signalling of fire alarm activation by a red LED</p> <p>Used to:</p> <ul style="list-style-type: none"> - with a single remote action, switch OFF the normal lighting and set the self-contained emergency lighting units to rest mode with a key-operated switch - automatically set the units to rest mode if the lighting is switched OFF by the automation device - set to rest mode part of an installation containing several operating zones <p>Possible to test that the units switch ON without switching OFF the normal lighting</p> <p>Capacity 600 units, above this a remote control Cat.No 039 00 must be added in cascade</p> <p>Standby power when mains power absent: 2 months</p> <p>SELV remote control output voltage</p> <p>Takes 4 modules</p> <p>230 V\sim - 50 Hz power supply</p> <p>Fixing on \perp rail</p>
---	----------	---

Non-polarised standard remote control

1	0 039 01	<p>Used to control setting to rest mode of an emergency lighting installation from a single point if mains power is absent</p> <p>Possible to test that the units switch ON without needing to switch OFF the normal lighting</p> <p>Staggered test times</p> <p>Capacity 600 units</p> <p>Takes 4 modules</p> <p>230 V\sim - 50 Hz power supply</p> <p>Fixing on \perp rail</p>
---	----------	--