

Lighting to assist with independent living

stand-alone solutions



0 784 54A



0 785 10



0 785 22
Personalised label



0 488 06



Selection chart for boxes, supports and plates **p. 1198-1199**

Stand-alone automatic lighting devices which allow the patient to get their bearings and make their way to the bathrooms

Pack	Cat.Nos	For installation in the room	Pack	Cat.Nos	For installation in bathrooms
1	0 784 54A	<p>Combination of automatic switches and illuminated signalling</p> <p>Automatic switch with neutral, 3 wire 2 modules - white For installation at a maximum of 30 cm from the ground in order to pick up the patient's movements once out of bed Allows triggering of the lighting and the illuminated signalling Installing 2 or 3 detectors per room is advisable for optimum movement detection Infrared detection Detection range adjustable from 3m to 10m Horizontal detection angle: 180° Light level threshold adjustable from 3 to 1,000 lux Time delay adjustable from 1s to 16 mins with repetition of cycle as long as movement is detected For installation in box depth 40 mm min. For flush-mounted installation use plate Cat.No 0 788 22 and support Cat.No 0 802 51</p> <p>Illuminated signalling For flush-mounted installation use plate Cat.No 0 788 22 and support Cat.No 0 802 51 2 choices of power rating (0.2 W or 1 W)</p> <p>Illuminated signalling for top of door Signalling with white LEDs (1 W) Mechanism incorporating LEDs and a pivoting window which can take pre-printed labels Option of downloading labels from e-catalogue for printing</p> <p>5 modules For flush-mounted installation use plate Cat.No 0 788 15 and support Cat.No 0 802 52</p> <p>Skirting light with motion sensor Mechanism equipped with an infrared detection cell and a LED beam To be installed close to the floor (next to a socket for example) When someone passes, the mechanism detects movement and switches the light on Ideal to illuminate a corridor at night without dazzling people, or to highlight possible danger Equipped with an audible signal that can be deactivated (when product is used for lighting) or not (so as to indicate danger)</p> <p>1 module ○ White</p>	1	0 488 06	<p>False ceiling detector switch Connection via automatic terminals</p> <ul style="list-style-type: none"> Operating mode: <ul style="list-style-type: none"> - Vacancy sensing: switched on manually via push-button, switched off automatically via detector or by pressing push-button - Occupancy sensing: switched on and off automatically - Factory pre-set to occupancy sensing mode. Vacancy sensing mode activated by mobile configurators Light level threshold factory pre-set to 500 lux Factory pre-set time delay 15 minutes. Walkthrough function activated (short time delay of 3 minutes for 1 walkthrough) Site adjustment with mobile configurators <p>Cat.Nos 0 882 30/35</p> <ul style="list-style-type: none"> Serial wiring Phase + Neutral + Source <p>With terminals to connect the push-button(s) including push-buttons with LED indicator</p> <p>Cat.Nos 0 770 40/33</p> <ul style="list-style-type: none"> For controlling light sources: <ul style="list-style-type: none"> - 2,000 W max 230 V halogen - 1,000 VA max ELV halogen, fluorescent bulb with ballast - 500 W max with compact fluorescent light and LED <p>Recommended fixing height: 2.50 m Fixed directly to a false ceiling with mounting claws (provided) or installed in Batibox flush-mounting box with depth of 50mm Surface mounted with accessory Cat.No 0 488 75 Infrared and ultrasonic detector 360° This dual technology allows presence to be detected precisely as soon as the wave issued by the detector is modified Consumption 0.8 W on standby</p>

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate