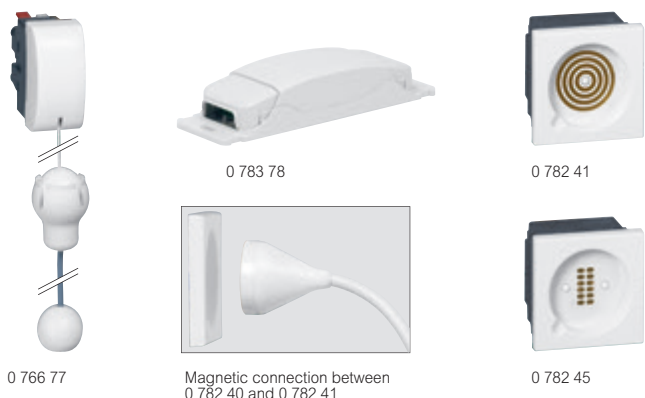


Control units for bedhead strips



0 766 77

0 783 78

0 782 41

0 782 45

Magnetic connection between
0 782 40 and 0 782 41

Pack	Cat.Nos	Lighting control units
1	0 766 77	1 module 230 V White antimicrobial ⁽¹⁾ Grey antimicrobial ⁽¹⁾ cord
1	0 783 76	Pull-cord switch with ejectable pull cord - 10 A Pushbutton with ejectable pull cord - 2 A
1	9 804 10	Replacement cord for pull-cord mechanisms Grey antimicrobial ⁽¹⁾ Length 1.5 m
1	0 783 77	230 V ~ remote control modules Boxes for controlling lighting or other SELV functions via hand-held remote control units Connected via screw terminals Used to control 4 lighting circuits (for example: room, reading, nursing, standby, etc.) Compatible with hand-held remote control unit Cat.No 0 782 82 (p. 910) Dimensions: 230 x 71 x 44 mm
1	0 783 78	Used for controlling 2 lighting outputs (room and reading) as well as the roller shutters (up, down) and 1 x 16 A all-function outlet Compatible with hand-held remote control unit Cat.No 0 782 84 (p. 910) Dimensions: 230 x 71 x 44 mm
1	0 783 79	Used for controlling 2 lighting outputs (room with dimming light and reading) with level storage, roller shutters (up, down) and 1 x 16 A all-function outlet Compatible with hand-held remote control unit Cat.No 0 782 84 (p. 910) Dimensions: 230 x 71 x 44 mm
1	0 782 41	2-module socket mechanisms for hand-held remote control unit Socket for hand-held remote control unit for call only Magnetic connection without locating device for hand-held remote control unit Cat.No 0 782 81 (p. 910) White antimicrobial ⁽¹⁾
1	0 782 45	Socket for hand-held remote control units Magnetic connection for hand-held remote control units Cat.Nos 0 782 82/84 (p. 910) White antimicrobial ⁽¹⁾

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

Bedhead strips

for non-medical establishments

Antimicrobial⁽¹⁾



0 783 05

Perfectly suitable for retirement homes, establishments providing a low level of medical care and homes

Pack	Cat.Nos	LED bedhead strips
1	0 783 36	Very low consumption LED lighting with an estimated lifetime of 100,000 hours IP 20 - IK 04 Alu material, grey, antimicrobial ⁽¹⁾ Resistance to incandescent wire: 850 °C Class I Ra or TCl: 80 Colour T°: 6,500 °K Comply with standards EN 60598-1, EN 60598-2-25, EN 12464-1 LED dynamic reading and room lighting For automatic management of the lighting colour depending on the time of day so as to reduce cognitive deficiencies Fitted with light level cell for automatic adjustment of the light intensity in accordance with the natural light level Bedhead strip fitted with antimicrobial ⁽¹⁾ Mosaic mechanisms: - 1 blanking plate 2 modules and 1 blanking plate 1 module - 1 pull cord switch for reading - 2 x 2P+E sockets - German standard Compatible with BUS/SCS nurse call unit (p. 911) Can be fitted with a socket for hand-held remote control units Strip length: 1.40m
1	0 783 05	Bedhead strip with remote control for reading and room lighting Bedhead strip length: 0.97 m
1	0 783 31	LED reading lighting Bedhead strip fitted with an antimicrobial ⁽¹⁾ pull cord switch Modular: 3 modules on one side and 4 antimicrobial ⁽¹⁾ Mosaic modules on the other side of the strip Compatible with BUS/SCS nurse call unit (p. 911): Can be fitted with a remote control socket Strip length: 1.40 m
1	0 783 29	LED reading and room lighting Compatible with BUS/SCS nurse call unit (p. 911): Can be fitted with a socket for hand-held remote control unit Bedhead strip with possibility to connect remote command reading and room lighting Strip length: 0.97m
1	0 783 32	Extendable bedhead strip: 4 antimicrobial ⁽¹⁾ Mosaic modules on each side of the strip Strip length: 1.40 m

White to amber lighting

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

