Solutions for retirement homes & healthcare establishments





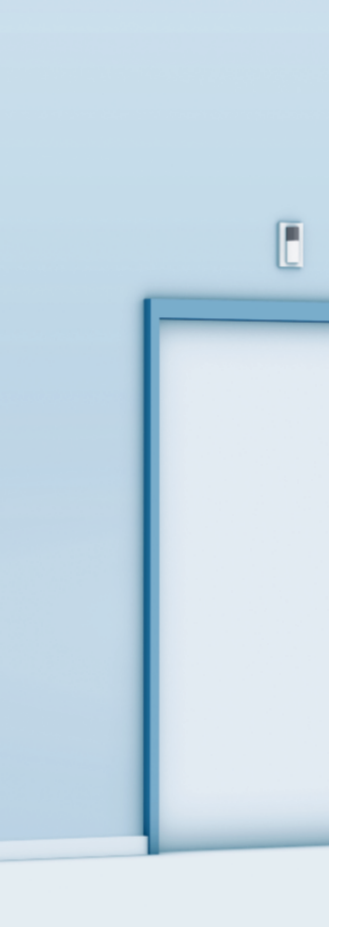
Bedhead strips/Nurse call unit

& Assistance with independent living



A major player in the services sector, with SELV solutions, emergency lighting, VDI, etc., Legrand has long had a presence in healthcare establishments.

Today it offers new innovative solutions around the concept of the room where energy performance, assistance with independent living, comfort and convenience for the staff and patient or resident are its key concerns.



CONTENTS

Antimicrobial LED bedhead strips	2-3
Antimicrobial medical bedhead strips	4-5
Antimicrobial magnetic hand-held remote control unit	6-7
Antimicrobial BUS/SCS nurse call unit	8-9
Automatic lighting for assistance with independent living	10-11
Monitoring of the room	12-13
Structured cabling for the room	14-15
Antimicrobial wiring accessories	16
Secure wandering	17
Other equipment with remote management and control	18-19
Services - support	20
Catalogue pages	21-36

Antimicrobial

LED bedhead strips





Digital connections within easy reach thanks to the RJ 45 socket integrated into the bedhead

For retirement homes, specialised accommodation, etc.

Dynamic lighting with LED bedhead strips

Discover new comfort in the room with the LED bedhead strip. Visual comfort created by the light from the LEDs: softness and automatic variation of the indirect lighting, quality and contrasting of the direct lighting. And LEDs mean energy savings. An end to relamping! No maintenance for the lifetime of the bedhead strip. And that's not all: by playing on the lighting colours the LED bedhead strip can recreate the natural light cycle - dynamic lighting, which limits the appearance of time phase lags in the resident. Another innovation: all connectors integrated into the bedhead strip within easy reach. For connecting the lighting, connecting the nurse call unit, the telephone, the nurses' special equipment. Imagine the new level of convenience for the nurse at work. Think of the interpersonal facilities that are offered to the resident. And an antimicrobial treatment is applied to all surfaces for maximum hygiene.



Noon: white light

Dynamic lighting allows the resident to stay in touch with concepts of day and night.



Morning: yellow/white light



Evening: yellow/orange light

Antimicrobial

medical bedhead strips







For healthcare establishments such as: clinics, hospitals, etc.

Light and ergonomics

Combining ergonomics and aesthetics, the antimicrobial bedhead strip, connected to the trunking for gases, makes it easier to implement and maintain the systems: electricians and gas engineers can work separately. A true technological hub working for the patient's comfort and the convenience of the nursing staff. The bedhead strip, fitted with three luminaires, produces light that is suitable for each situation: room, reading, nursing. It also includes all the special connection sockets: hand-held remote control unit, nurse call unit, medical computer equipment, etc.

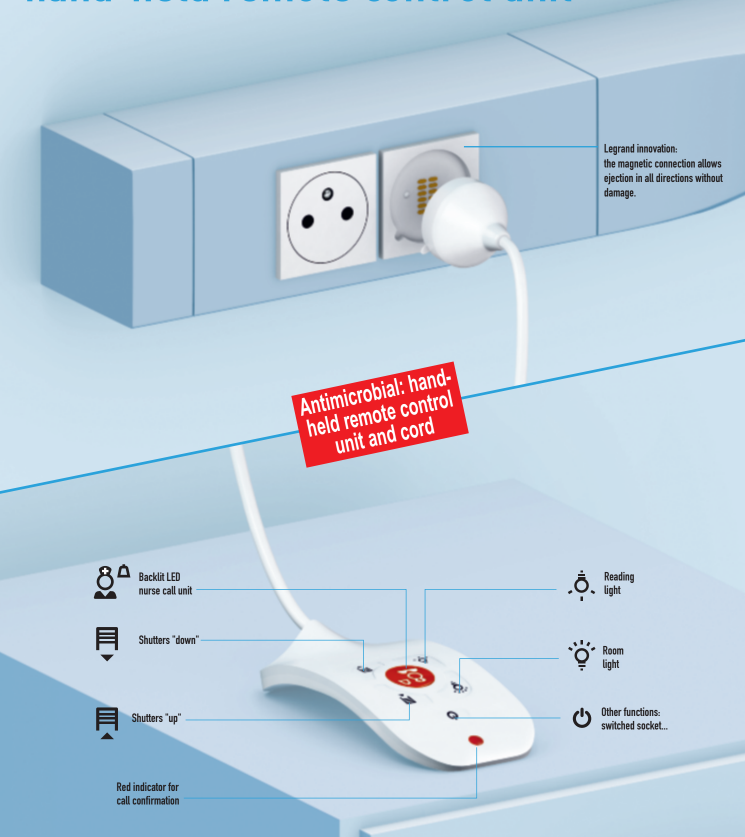
The bedhead strips comply with the EN 60598-1, EN 60598-2-25, EN 12464-1 standards.

The trunking complies with the FDS 90-155 standard.

5

Antimicrobial magnetic

hand-held remote control unit



The patient can control the lighting, shutters, radio (switched socket) without moving thanks to the functions of the magnetic connection hand-held remote control unit.

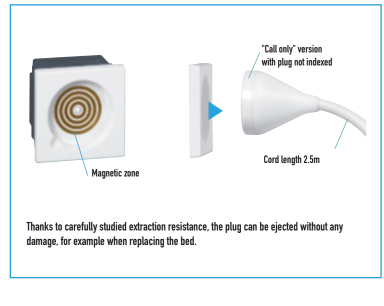




Ejectable without extraction

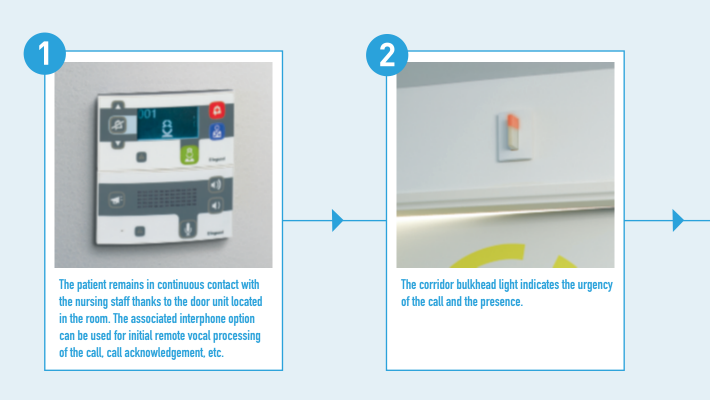
Innovation: the hand-held remote control unit ejectable without extraction

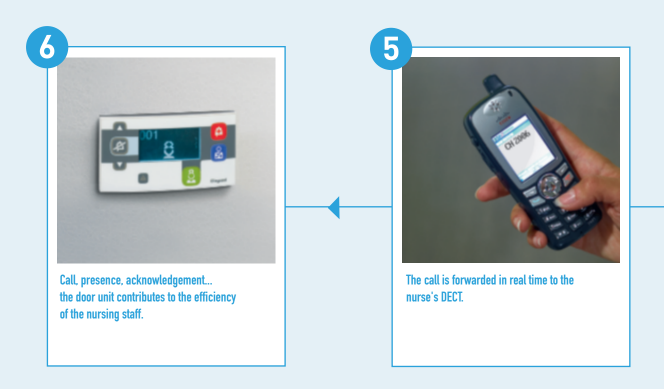
The Legrand hand-held remote control unit is innovation in a nutshell. Ergonomic controls within easy reach for calling the nurse using a large red backlit button, as well as for controlling the light, roller shutters, etc. Connected to the bedhead strip via a magnetic socket it is ejectable in all directions without any risk of extraction. Its IP 67 properties and antimicrobial treatment guarantee its long life and make it easier to clean: exclusive to Legrand.



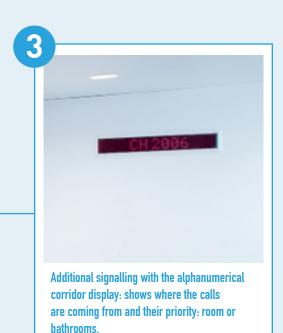
Antimicrobial

BUS/SCS nurse call unit





Free to do what they like, more available for patients: forwarding the nurse's call to the DECT allows the nursing staff to have the information in real time and to process calls with optimum efficiency.





the rooms using the interphone option.

Linked directly to the DECT*

Efficiency and traceability

The nurse's call from a hand-held remote control unit is signalled on the door unit display installed in the rooms. It is relayed via the bulkhead light on the corridor side: wherever they are the nursing staff know who is calling and from where the call is coming, whether the bed or the bathrooms. The associated interphone unit can be used to reassure and acknowledge remotely, or to make a general call to all rooms with a nurse present. At the same time the information is displayed on the control unit installed in the central office and it can be transferred to the nurses' DECT: the information supplied directly to the rooms can be used to increases the nurses' efficiency. The system complies with standard VDE 834-1 and guarantees that events can be traced.

*DECT: Digital Enhanced Cordless Telephone

BUS/SCS: easy to configure

Installation by BUS/SCS of the door units and control units is made easier: just one BUS cable to be pulled. For small and medium-sized structures configuration can be completed by any electrical contractor.

Automatic lighting for assistance with independent living



Signalling bulkhead light with low-intensity lighting integrated into the bedhead strip.





The Mosaic automatic switch plays a role in assistance with independent living: it detects a presence and then orders a low-intensity lighting to be switched on which is reassuring but not blinding.



Illuminated bulkhead light on above the entrance to bathrooms.

A guarantee of safety: multiple detection angles.

Finding one's bearings in the room and the bathrooms at night

Finding one's bearings in the room at night

The spatial markers fade away when darkness sets in. A resident who is sitting at the edge of the bed can automatically trigger diffuse lighting in the room thanks to the automatic detectors installed approximately 30 cm off the ground. Several detection angles must be crossed in order for the system to work with maximum efficiency. The resident's path can be made easier by installing additional bulkhead lights and a signalling unit above the bathroom door - reassurance, dignity, independent living.

Automatic lighting in the bathrooms

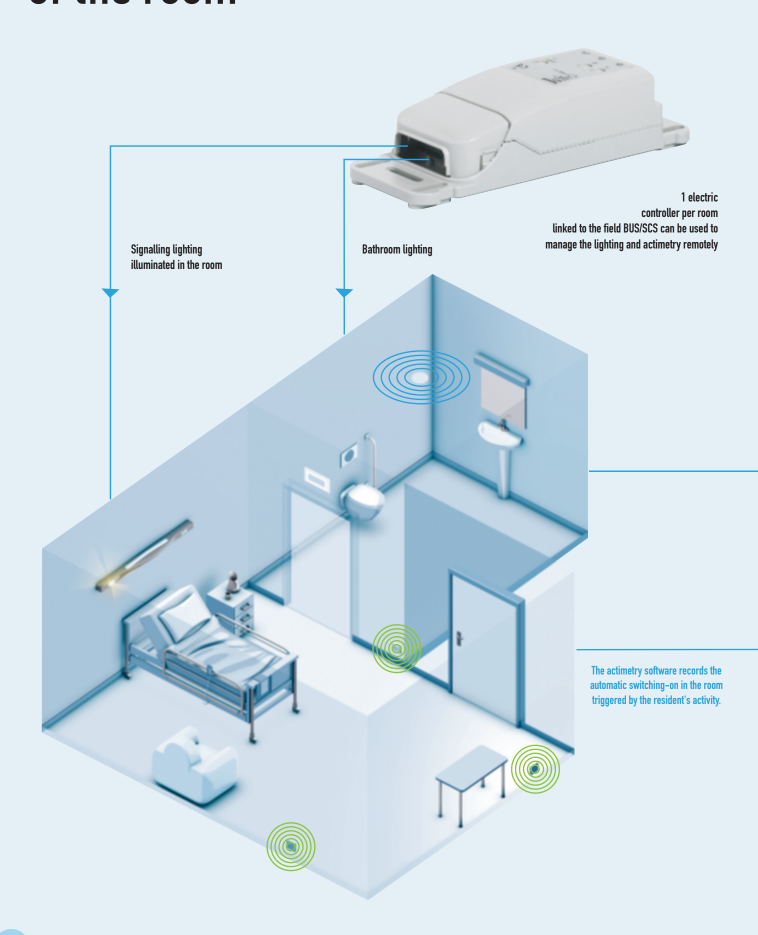
The bathroom lighting provided via an infrared/ultrasonic detector allows the resident to move around in total safety: their presence and slightest movements are detected, whether they are in the toilets, in the shower or somewhere else.

The light goes off automatically when they leave the room.



Legrand innovation: the infrared/ultrasonic detector detects the resident's presence and slightest movements (for toilets, shower, etc.)

Monitoring of the room





Monitor behaviour in addition to providing assistance with autonomous living

For maximum efficiency among the nursing staff

All automatic detectors (room and bathrooms) are linked to a controller. Thanks to the field BUS/SCS, the controller sends all information emitted by the detectors related to the devices being switched on/off.

As such, using the actimetry software the nursing staff will be able to display and trace a resident's activity during the night in their room and in the bathrooms.

Option for controlling the lighting, shutters and ventilation

Monitoring the condition of the lighting, roller shutters, ventilation, etc. from the nurses' station. Option of controlling remotely from a PC.

The nurse can display residents' activity in their rooms and bathrooms from the computer in their own office.

Example:

22:30 the resident goes to bed.

22:45, the light goes out in the room.

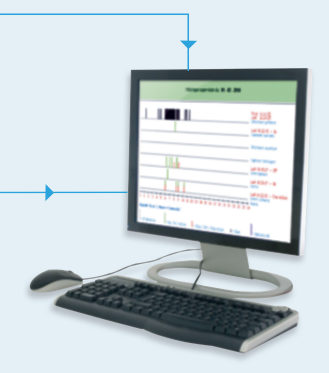
00:10, the resident gets up.

00:11, they go into the bathroom.

00:35, light goes off in the bathroom and

in the room.

The switch-on command issued by the bathroom detector is recorded and can be used to monitor how frequently the location is used.



Structured cabling for the room



The cat. 6A performance of the LCS² components (sockets) and connections (cords) have been validated by independent laboratory 3P

Third Party Testing (see www.xxxxxxxx VDI-LCS² system section)



Remote management & remote consultation

The VDI* infrastructure

Legrand's LCS² system can be used to exchange information for all applications (telephone, Internet, computer, images) from one part of the building to another from one shared network. Legrand offers a comprehensive and adaptable cat. 6A system, up to 10GB capacity, from the patch panel to the terminal sockets. System performance is guaranteed for 20 years!

*VDI: Voice, Data, Image

Manage from the room terminal

Having a computer terminal in the room optimises the medical staff's work and improves patient comfort.

- Connected to the network this terminal can be used for direct and secure access to the medical file, brought to the patient as closely as possible.
- The touch screen allows the room's "comfort" functions to be controlled.
- There is also a telephone, Internet and videos on demand.

Performance linked to the quality of the Legrand VDI infrastructure.



Cat. 6A RJ 45 socket installed on the bedhead strip or remotely, can be used to access the building's network

Antimicrobial wiring accessories

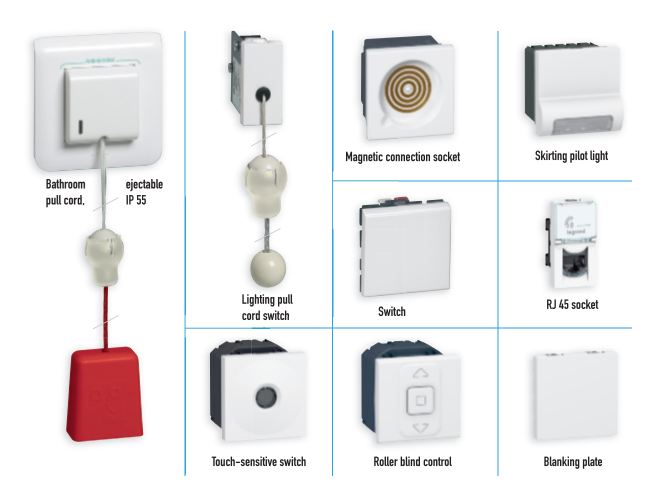
Destruction of the bacteria sodium ions via the silver ions of the wiring accessories

The antimicrobial asset

The antimicrobial effect of wiring accessories stems from the construction of their material based on silver ions Ag+. This technology means that the Legrand antimicrobial range can guarantee the non-proliferation of bacteria, viruses and fungi without creating any immunisation or resistance effects (physical destruction and not chemical). It acts in particular on the staphylococcus aureus cells resistant to antibiotics from the methicillin family. The effectiveness of Legrand's antimicrobial products has been tested by the authorised COFAC laboratory: at least 99.99% of the bacteria tested were eliminated. The usual cleaning procedures must however be retained in order to guarantee perfect hygiene.

All essential functions with antimicrobial action

With more than fifty functions available Legrand offers a real range of antimicrobial wiring accessories designed for healthcare establishments.



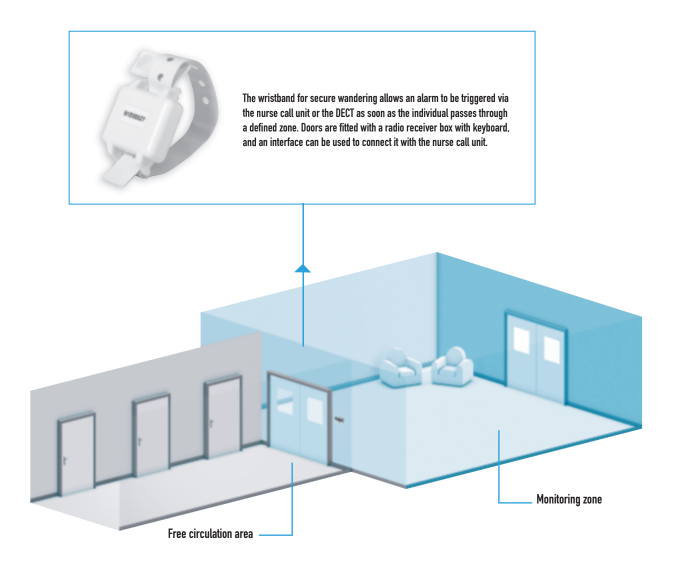


Secure wandering device

In addition to its room solutions, which make up its "core business", Legrand offers a secure wandering system in order to provide an overall solution for the needs of retirement homes and healthcare buildings.

Secure wandering

This involves controlling the path of movement of a long-stay patient or in an Alzheimer's care unit. Fitted with a wristband that transmits a signal, it triggers an alarm as soon as one of the building thresholds defined by the operator and equipped with a detection aerial has been crossed. The alarm can be sent directly to the nurses' control unit and to the DECT via a door unit. The event can be traced using the dedicated software.

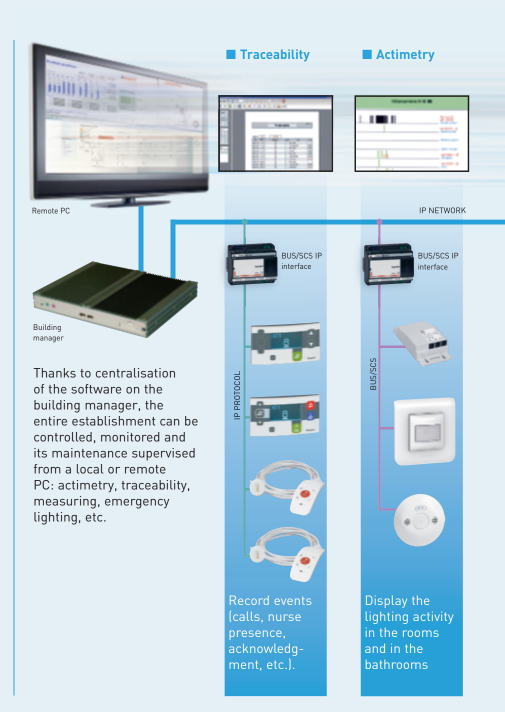


Other equipment

with remote management and control

To guarantee energy performance in healthcare buildings

In addition to the equipment and antimicrobial products dedicated to the rooms in healthcare establishments, Legrand also offers a coherent set of solutions for guaranteeing energy performance in commercial buildings and optimising their maintenance. Energy and time savings into the bargain: all institutions controlled and monitored from the PC screen.



la legrand







■ Lighting management

■ Access control

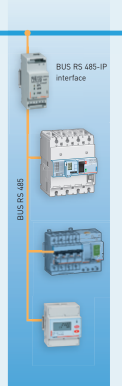












Measure the quality and amount of energy consumed.









Manage lighting consumption and facilitate relamping.



Control
access and
monitor the
installation
in centralised
mode.

Services - support

Legrand
supports you
throughout
your project

TRAINING

- Learn about the Legrand offering and system
- Customised training based on your project



STUDY

- Help with drawing up Special Technical Specifications
- Study of made-to-measure solutions



OPERATION

- Typical maintenance stock proposals to suit the project
- Customised training for maintenance services
- 2 year guarantee for products and maintainability for 10 years





Non-medical bedhead strips22
Medical bedhead strips24
Lighting to assist with independent living: standalone solution26
Lighting to assist with independent living: BUS/SCS system solution and actimetry27
Nurse call29
Signalling and acknowledgement devices for rooms

Signalling devices for nurses' station	31
Secure wandering	33
Call devices for day hospitals	34
Mosais antimisrabial functions	25



bedhead strips for non-medical establishments











Technical characteristics **p. 36**Antimicrobial Mosaic mechanism selection table **p. 36**

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

Pack	Cat.Nos	LED bedhead strips	Pack	Cat.Nos	LED bedhead strips (continued)
1	783 30 783 31	Very low consumption LED lighting with an estimated lifetime of 100,000 hours IP 20 - IK 04 Aluminium material, grey, antimicrobial Resistance to incandescent wire: 850 °C Class I Ra or TCI: 80 Colour T°: 6,500 °K Complies with standards EN 60598-1, EN 60598-2-25, EN 12464-1 Reading only light LED reading lighting Bedhead strip with remote control for reading Strip length: 0.97m Bedhead strip fitted with an antimicrobial pull cord switch Modular: 3 modules on one side and 4 antimicrobial Mosaic modules on the other side of the strip Compatible with BUS/SCS nurse call unit (p. 30): can be fitted with a remote control socket Strip length: 1.40m	1 1 1		Reading and room lighting LED reading and room lighting Compatible with BUS/SCS nurse call unit (p. 30): can be fitted with a socket for hand-held remote control unit Extendable bedhead strip: 4 antimicrobial Mosaic modules on each side of the strip Strip length: 1.40 m Bedhead strip fitted with antimicrobial Mosaic mechanisms - 1 blanking plate 2 modules - 1 two-way switch for room lighting - 1 pull cord switch for reading Strip length: 1.40 m 2 x 2P+E F/B standard sockets 2 x 2P+E German standard sockets



bedhead strips for non-medical establishments



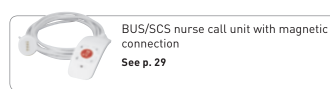




Technical characteristics **p. 36**Antimicrobial Mosaic mechanism selection table **p. 36**

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

Pack	Cat.Nos	LED bedhead strip with dynamic lighting	Pack	Cat.Nos	LED/Fluorescent bedhead strips
		Very low consumption LED lighting with an estimated lifetime of 100,000 hours IP 20 - IK 04 Aluminium material, grey, antimicrobial Resistance to incandescent wire: 850 °C Class IRa or CTI: 80 Colour T° = 2,500 to 6,500 °K Complies with standards EN 60598-1, EN 60598-2-25, EN 12464-1			IP 20 - IK 04 Aluminium material, grey, antimicrobial Resistance to incandescent wire: 850 °C Class I Complies with standards EN 60598-1, EN 60598-2-25, EN 12464-1 LED reading lighting Fluor T5 tube room lighting with electronic ballast Can be fitted with a socket for hand-held remote control units
Avai Janus 1 1		Dynamic reading and room lighting For automatic management of the lighting colour (white to amber) 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 LED reading and room lighting Bedhead strip fitted with antimicrobial Mosaic mechanisms: - 1 blanking plate 2 modules and 1 blanking plate 1 module - 1 pull cord switch for reading Compatible with BUS/SCS nurse call unit (p. 30): can be fitted with a socket for hand-held remote control units Strip length: 1.40m 2 x 2P+E F/B standard sockets 2 x 2P+E German standard sockets	1 1 1	783 40	Reading and room lighting Extendable bedhead strip: 4 antimicrobial Mosaic modules on each side of the strip Strip length: 1.47m Bedhead strip fitted with antimicrobial Mosaic mechanisms - 1 blanking plate 2 modules - 1 two-way switch for room lighting - 1 pull cord switch for reading Strip length: 1.47m 2 x 2P+E F/B standard sockets 2 x 2P+E German standard sockets Reading and room lighting with variation Bedhead strip fitted with antimicrobial Mosaic mechanisms: - 1 blanking plate 2 modules and 1 blanking plate 1 module - 1 pull cord switch for reading Room lighting variation possible via pushbutton, pull cord pushbutton and/or hand-held remote control
			1		unit Strip length: 1.47 m 2 x 2P+E F/B standard sockets 2 x 2P+E German standard sockets









bedhead strips

for medical establishments, clinics, hospitals, etc.







Magnetic connection socket (p. 25) for hand-held remote control unit on bedhead strip Cat. No. 783 48



Example of Cat. No. 785 10 integrated into the bedhead strip



Example of trunking 783 50 with supports for assembling 2 ALS sockets 783 51 $\,$



Technical characteristics **p. 36**Antimicrobial Mosaic mechanism selection table **p. 36**

Perfectly suitable for medical environments. Complies with current lighting standards: EN 60598-1, EN 60598-2-25, EN 12464-1 Separate lighting and gas devices to allow electricians and gas engineers to carry out product maintenance in total safety

Pack	Cat.Nos	Fluorescent T5 bedhead strips	Pack	Cat.Nos	Fluorescent T5 bedhead strips (continued
		IP 20 - IK 04 Aluminium material, grey, antimicrobial Lighting via T5 tube with electronic ballast: - 300 lux over the reading area - 100 lux for room lighting Option of adding the standby module Cat. No. 785 10 To be fitted with a remote control module for controlling lighting or roller shutters (p. 25) via hand-held remote control units (p. 29) Allows annual savings to be made for an installation of 80 bedhead strips (equivalent to 2 hospital wards for example), calculation in comparison with use of T8 tube ferromagnetic bedhead strips Resistance to incandescent wire: 850°C Class I	1 1	783 48 783 88	Equipped strip, length 1.60 m (continued) Room lighting: 2 x 28 W Reading light: 1 x 24 W Examination lighting: room + reading + 1 x 24 W 16-module bedhead strip fitted with antimicrobial Mosaic mechanisms: - 1 magnetic socket Cat. No. 782 45 for call and lighting control hand-held remote control units - 2 modules - 1 blanking plate 1 module (x 2) - 1 switch for examination lighting - 1 RJ 45 socket, Cat. 6 FTP to be wired - 1 blanking plate 2 modules 2 x 2P+E (x 2) F/B standard sockets 2 x 2P+E (x 2) German standard sockets
		Ra or TCI: 80 Colour T°: 4,000 °K Complies with standards EN 60598-1, EN 60598-2-25, EN 12464-1			Standby module for bedhead strip 2 modules
		Strip for equipment by customer, length 1.20 m	1	785 10	White antimicrobial
1	783 45	Reading light: 1 x 24 W			Trunking for gas sockets
		Extendable strip: 8 modules Equipped strip, length 1.20 m Room lighting: 2 x 24 W Reading light: 1 x 24 W 8-module bedhead strip fitted with antimicrobial Mosaic mechanisms: - 1 blanking plate 2 modules - 1 two-way switch for room lighting - 1 ejectable pull cord switch for reading	4	783 50	IP 40 Aluminium material, grey, antimicrobial Complies with the standards on medical gases FDS-90-155 Supplied in 3m lengths, adjustable Takes medical gas sockets with supports Cat. No. 783 51/52/53
1		2 x 2P+E F/B standard sockets 2 x 2P+E German standard sockets			Supports for gas sockets
1	783 85	Strip for equipment by customer, length 1.60 m	1 1	783 51 783 52	For assembling the gas sockets on trunking Cat. No. 783 50 Aluminium material, grey, antimicrobial For assembling ALS socket For assembling DKD socket
1 1	783 47 783 97	Equipped strip, length 1.60 m Room lighting: 2 x 39 W Reading light: 1 x 14 W Examination lighting: room + reading + 1 x 14 W Complies with standard NFX 90-003-1 for examination lighting: 300 lux on the bed 16-module bedhead strip fitted with antimicrobial Mosaic mechanisms: - 2 blanking plates 2 modules - 1 switch for examination lighting - 1 RJ 45 socket, Cat. 6 FTP to be wired - 1 two-way switch for room lighting - 1 ejectable pull cord switch for reading - 2 blanking plates 2 modules 2 x 2P+E F/B standard sockets 2 x 2P+E German standard sockets	1	783 53	BUS/SCS nurse call unit with magnetic connection See p. 29







control units for bedhead strips

made-to-measure bedhead trunking unit

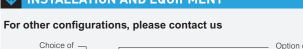




782 41











3		
Choice of — lengths: 1.20 m to 1.60 m		Option of selecting the type of lighting (reading - room - care)
		 Option of changing the modular units and their positioning
Choice of		
cord cord length and gas		
É		
	médic €045	
■ Choice of AFE lighting	level, ferromagnetic or electronic ballast	ts

Pack	Cat.Nos	Lighting control units
1	783 75	Two-way switch with ejectable pull cord 1-module switch 230 V - 2 A White antimicrobial Grey antimicrobial cord
1	783 76	Pushbutton with ejectable pull cord 1 module 230 V - 2 A White antimicrobial Grey antimicrobial cord

- \blacksquare Inlet options: from the right or left-hand side

		230 V \sim remote control modules
		Boxes for controlling lighting or other SELV functions via hand-held remote control units For mounting in the bedhead strips Connected via screw terminals
1	783 77	Used to control 4 lighting circuits (for example: room, reading, nursing, standby, etc.) Compatible with hand-held remote control unit Cat. No. 782 42 (p. 29) Dimensions: 230 x 71 x 44 mm
1	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. 782 44 (p. 29) Dimensions: 230 x 71 x 44 mm
1	783 79	Used for controlling 2 lighting outputs (room with varying 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. 782 44 (p. 29) Dimensions: 230 x 71 x 44 mm

		Dimensions. 230 X / I X 44 mm
		2-module socket mechanisms for hand-held remote control unit
1	782 41	Socket for hand-held remote control unit for call only Magnetic connection without locating device for hand-held remote control unit Cat. No. 782 40 (p. 29) White antimicrobial
1	782 45	Socket for hand-held remote control units Magnetic connection for hand-held remote control units Cat. No. 782 42/44 (p. 29) White antimicrobial



lighting to assist with independent living standalone solution



784 51









488 06

787 15 + plate 787 22

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

785 22 Personalised label

Pack	Cat Nas	For installation in the room	Pack	Cat Nea	For installation in bathrooms
Pack	Cat.Nos		Pack	Cat.Nos	
		Combination of automatic switches and illuminated signalling Automatic switch with neutral, 3 wire 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 3 m 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 40mm min. For flush-mounted installation use plate Cat. No. 788 22 and support Cat. No. 802 51			False ceiling detector switch Operating mode: 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 Cat. No. 882 30/35 Serial wiring Phase + Neutral + Source With terminals to connect the push-button(s) including push-buttons with LED indicator Cat.Nos 770 40/33
1	784 51	2 modules C-module illuminated signalling For flush-mounted installation use plate Cat. No. 788 22 and support Cat. No. 802 51 2 choices of power rating (0.2 W or 1 W)			For controlling light sources: 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 Recommended fixing height: 2.50 m Fixed directly to a false ceiling with mounting claws (provided) or installed in Batibox flush-mounting box
5	785 20 785 10	Signalling with white LEDs For 230 V - 0.2 or 1 W illuminated standby 2 modules O White antimicrobial			with depth of 50mm Surface mounted with accessory Cat. No. 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
		Illuminated signalling for top of door Mechanism incorporating LEDs and a pivoting window which can take pre-printed labels Option of downloading labels from e-catalogue for printing 5 modules For flush-mounted installation use plate Cat. No. 788 15 and support Cat. No. 802 52	10	488 06 787 15	Connection via automatic terminals Push-button For controlling the false ceiling detector switch in vacancy sensing For installation next to the bathroom door Fast connection via automatic terminals, no tool required For flush-mounted installation use plate Cat. No. 787 22 and support Cat. No. 802 51
1	785 22	Signalling with white LEDs (1 W)			



lighting to assist with independent living BUS/SCS system solution and actimetry









026 45

- Automatic lighting BUS/SCS device which allows:
 the patient to find their bearings and make their way to the bathrooms
 the doctor and nursing staff to monitor resident behaviour remotely

Pack	Cat.Nos	For installation in the room	Pack	Cat.Nos	For installation in bathrooms
		Combination of automatic switches and illuminated signalling BUS/SCS automatic detector 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	1	488 22	False ceiling BUS/SCS automatic detector Fixed directly to a false ceiling with mounting claws (provided) or installed in Batibox flush-mounting box with depth of 50mm Recommended fixing height: 2.50m 360° infrared and ultrasonic detector This dual technology allows accurate presence detection from the point where the signal given by the detector is interrupted (e.g.: limited movement of a resident when in the bathrooms) Consumption 0.5 W on standby
		Detection range adjustable from 3 m to 10 m Horizontal detection angle: 180° Light level threshold adjustable from 3 to 1,000 lux Factory pre-set time delay 15 minutes Repetition of cycle as long as movement is detected Walkthrough function activated, time delay of 3 minutes	1	784 75	ON/OFF lighting control For controlling the false ceiling detector switch in vacancy sensing For installation next to the bathroom door O White For flush-mounted installation use plate Cat. No. 788 22 and support Cat. No. 802 51
		For installation in box depth 40mm minimum Supplied pre-assembled with finishing plate in white			System products
1	784 90	and 2-module support 2 modules O White			BUS/SCS controllers 2 outputs For managing the room's illuminated signalling in conjunction with detector Cat. No. 784 90
			1	488 41	2 x 16 A outputs
		2-module illuminated signalling For flush-mounted installation use plate	1	038 42	False ceiling 2 x 2 A outputs Modular devices
5	785 20	Cat. No. 788 22 and support Cat. No. 802 51 2 choices of power rating (0.2 W or 1 W) Signalling with white LEDs For 230 V - 0.2 or 1 W illuminated standby 2 modules	1	026 45	Zone management unit Includes 2 functions: - manages scenario programming (e.g. time management, lighting, presence)) - IP interface, provides the link between the BUS/SCS infrastructure and the IP network Approximately one zone management unit per 20 rooms
1	785 10	White antimicrobial			Requires power supply unit Cat. No. 035 64 6 x 17.5 mm DIN modules
		Illuminated signalling for top of door Mechanisms incorporating LEDs and a pivoting window which can take labels Labels can be customised and printed using	1	634 42	Zone management unit power supply Power supply 220-240 V - 50/60 Hz Output 1-2 27 V ₌ - 600 mA 2 modules DIN 17.5 mm
		LAB LX ² , XL Pro ² or LCS Pro software, or with a simple text editor (visuals in PDF format are available in the e-catalogue)	1	035 60	BUS/SCS power supply 230 V \cap - 27 V \equiv - 1.2 A 8 x 17.5 mm DIN modules
		For standard or transparent printing paper 1 state - 5 modules For flush-mounted installation use plate Cat. No. 788 15 and support Cat. No. 802 52	1	492 33	BUS/SCS cable
1	785 22	Signalling with white LEDs (1 W)			Lighting actimetry software (p. 28)

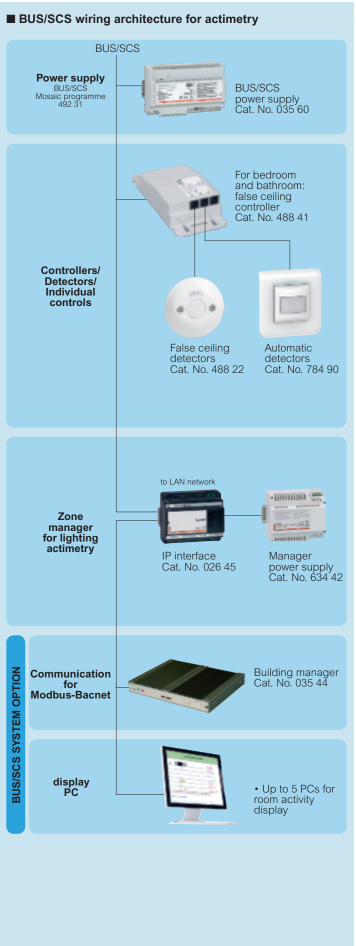


lighting to assist with independent living BUS/SCS system solution and actimetry (continued)

lighting to assist with independent living BUS/SCS system solution and actimetry



Pack	Cat.Nos	Lighting actimetry
1	783 80	Actimetry software For recording activity in rooms and bathrooms Any activity is tracked by the triggering of detectors and low-level lights (illuminated signalling) and other lighting being turned on Option of programming detection levels to be recorded depending on the level of light (e.g.: night, nap time, etc.) and time slots Option of a 24-hour display for rooms with heavy activity and to categorise them Installing the software on building manager Cat. No. 035 44 is recommended
		Building manager
1	035 44	Ensures communication of the Modbus-Bacnet protocols, storing and information history Can be used to centralise the following software packages: - lighting actimetry Cat. No. 783 80 - traceability Cat. No. 766 18 (p. 31) - Legrand: lighting management and measurement (see p. 18-19)



nurse call

call devices for rooms and bathrooms





782 44



782 46 non indexed









Technical characteristics p. 36

Parts used for calling a nurse Information report on door unit and control unit for nurses' station Compatible with all Legrand nurse call systems

compatible with all Legiand hurse call systems						
Pack	Cat.Nos	Call devices for rooms				
Antimio hand-he control u	crobial: ald remote unit and cord	White antimicrobial Magnetic connection between hand-held remote control unit and socket: can be ejected in all directions with pull-out torque designed to avoid any damage to the equipment				
6	782 40	Hand-held remote control unit for call only IP67 waterproof hand-held remote control unit: - designed ergonomically for ease of handling - 1 call button and red indicator for call confirmation - visible at night via 2 illuminated LEDs Fitted with a 2.5 m cord For use in conjunction with socket Cat. No. 782 41				
		Call and lighting control hand-held remote				
6	782 42	control unit IP 67 waterproof hand-held remote control unit: - designed ergonomically for ease of handling - 1 call button and red indicator for call confirmation - visible at night via 2 illuminated LEDs - 1 button for reading light control - 1 button for room light control Fitted with a 2.5 m cord For use in conjunction with socket Cat. No. 782 45				
		Hand-held control unit for calls and controlling				
6	782 44	lighting and roller shutters IP 67 waterproof hand-held remote control unit: - designed ergonomically for ease of handling - 1 call button and red indicator for call confirmation - visible at night via 2 illuminated LEDs - 1 button for reading light control - 1 button for room light control - 2 buttons for controlling roller shutters - 1 free function button (example: switched socket) Fitted with a 2.5 m cord For use in conjunction with socket Cat. No. 782 45				
		Sockets for hand-held remote control units Supplied pre-assembled with finishing plate in white,				
1	782 46	antimicrobial and 2-module support Non-indexed magnetic connection socket for hand-held remote control unit Cat. No. 782 40				
1	782 47	Magnetic connection socket for hand-held remote control units Cat. No. 782 42/44				
		Accessory for hand-held remote control				
		units				
5	782 43	Clamp for holding the hand-held remote control unit within reach: on bedding, clothes, a chair arm, the edge of the bed, etc.				

Pack	Cat.Nos	Call devices for bathrooms
1	782 48	Mechanisms supplied with support and finishing plate in white, antimicrobial Ejectable call pull cord Bathroom call pull cord, IP55 waterproof, ejectable With red indicator for call confirmation Fitted with height-adjustable handle Red antimicrobial cord Can be installed in a shower at a height of
1	766 85	2.20 m Call unit Antimicrobial bathroom call pushbutton With red indicator for call confirmation IP 20 IP 44 with plate Cat. No. 788 80 (p. 35)
		Call devices for specific environments
1	782 49	Waterproof call unit IP55 waterproof call unit Mechanism supplied with support and finishing plate in white With red indicator for call confirmation Suitable for damp environments (e.g.: rehabilitation and recovery centres with swimming pool, steam
1	782 51	room, sauna, etc.) High-resistance call unit Call unit with high resistance to impacts IK 10 and to humidity IP X5 Grey metallic alloy With red indicator for call confirmation Suitable for psychiatric and penal institutions, etc. Supplied pre-assembled with plate and support
		Biomedical call devices for bedrooms or
		special rooms 1 module
1	771 50	Socket mechanism for biomedical calls Signals the end of a cycle via an alarm on the nurse call unit system For connecting portable electrical medical appliances such as syringe pumps, respirators, etc. 12 mm fixing centre White antimicrobial
1	782 07	Shunt plug Shunt plug for biomedical alarm standby 12 mm fixing centre Used with socket Cat. No. 771 50



BUS/SCS nurse call unit

Antimicrobial

signalling and acknowledgement devices for rooms

BUS/SCS nurse call unit

corridor signalling devices



766 06

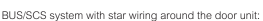




766 07



782 00



- call centralisation
- acknowledgement
- communication with nursing control unit and all elements of the system via BUS/SCS
- signalling forwarded to all indicators (e.g.: corridor overhead light unit, door unit, hand-held remote control unit)

Pack	Cat.Nos	Door units for rooms
		For installation at the entrance to the room, can be seen from the bed Connect directly to the BUS/SCS cable Cat. No. 492 32/33 With indicator and pushbutton for calls, nurse presence and 2nd nurse presence Comply with standards VDE 0834-1 and 0834-2 Fault display 4-module wiring mechanisms supplied complete Flush mounting with flush-mounting box for Mosaic with depth 50 mm or surface mounting with frame Cat. No. 766 14 (p. 31) Antimicrobial
		Door unit with indicators
1	766 06	Door unit with illuminated call indicators Nurse presence and acknowledgement via pushbutton. Audible and illuminated signal of a call coming from another room Suitable for shared bathrooms and for secure wandering
1	766 07	Door unit with display Door unit with alphanumerical display Nurse presence and acknowledgement via pushbutton. Call display from another room Used in conjunction with the interphone unit Cat. No. 766 09 for communicating with rooms issuing calls and with a nurse present User is able to acknowledge at the end of the communication



Interphone door unit

766 08

782 00

For installation:
- at the entrance to the room connected to the door unit with display Cat. No. 766 07
- in the nurses' room linked to the control unit Cat. No. 766 11 (p. 31)
Allows the user to:
- communicate from one room to another room issuing a call or with a nurse present
- broadcast a general call
Must be connected to a microphone
Cat. No. 782 00 for communication between the patient and the nursing staff
4-module wiring mechanism supplied complete
Flush mounting with flush-mounting box for Mosaic with depth 50 mm or surface mounting with frame
Cat. No. 766 14 (p. 31)
Antimicrobial

Room microphone

Remote microphone for connection to the interphone unit Cat. No. 766 08
For installation next to the bed. For communication

For installation next to the bed. For communication between the patient and the nursing staff. 2-module mechanism. Supplied pre-assembled with finishing plate in white and 2-module support





766 04



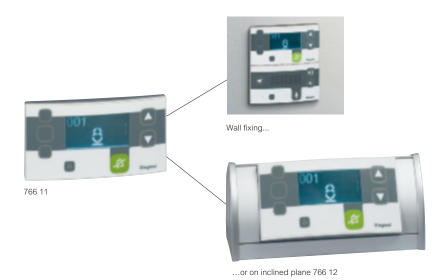
Technical characteristics p. 36

Ensures that information is transferred into the corridor

Pack	Cat.Nos	Corridor signalling devices
		For installation in the corridor above the doors Supplied with support and white finishing plate Flush-mounting or surface-mounting.
		Call only corridor overdoor light unit
1	766 71	LED triangular overdoor light unit for call signalling 1 red indicator For call signalling 2 modules
		Call and nurse presence corridor overdoor light units
1	766 70	LED triangular overdoor light units for call signalling, bathroom calls and nurse presence Recommended for compliance with standards VDE 0834-1 and 0834-2
ı	766 70	Monobloc indicator in red, white, green 2 modules
		Corridor display unit For installation in the corridor 10 character alphanumeric display White
1	766 04	Indication of calls and nurse presence by level of priority For fixing in false ceiling or on the wall
1	766 05	Supplied with connection interface to the BUS/SCS
		Fixing accessory for corridor display unit
1	766 03	For fixing a corridor display unit projecting



BUS/SCS nurse call unit signalling devices for nurses' station





766 18 Traceability software



035 44



Technical characteristics p. 36

Pack	Cat.Nos	Control units
		Call and presence display for all bedrooms and rooms in order of priority (max. 150) 4-module wiring mechanism supplied with support For flush-mounted installation in flush-mounting box depth 50 mm or on inclined plane Cat. No. 766 12/13 Antimicrobial With alphanumeric display and adjustable audible signal Scrolled display of the calls and nurse visits in progress Fitted with a malfunction indicator Used in conjunction with the interphone unit Cat. No. 766 08 allows: - communication with the bedrooms issuing calls and with a nurse present - call acknowledgement at communication end - calls to be made to all rooms with a nurse present Connects directly to the BUS/SCS cable Cat. Nos 492 32/33
1	766 11	Main control unit For installation in the nurses' station
1	766 09	Secondary control unit Can be used in addition to the main control unit in another room (break room, dining room, etc.) or in a corridor
		BUS/SCS cables
1 1	492 32 492 33	Supplied on a reel Length 500 m Length 200 m Non-halogen cable
		Fixing accessories
1	766 12 766 13	For control units Inclined plane for fixing control unit only onto table Inclined plane for fixing control unit + interphone unit onto table
1	766 14	For control units, door units and interphone units Frame surface mounted for refurbishment
1	766 19	Call transfer interface to DECT Interface for forwarding information as ESPA 444 protocol to the DECT system (text messages only) 2 x 17.5 mm DIN modules

Pack	Cat.Nos	Traceability on PC
1	766 18	Traceability software Memorises and categorises events by information type (calls, nurse presence, acknowledgement, etc.) Time stamping of events Export of the elements as .csv files which can be used on a PC Works with traceability interface Cat. No. 766 17 to be ordered separately
1	766 17	Traceability interface Works with call traceability software Cat. No. 766 18 2 x 17.5 mm DIN modules
1	035 44	Building manager Allows communication of the Modbus-Bacnet protocols, storing and information history Can be used to centralise the following software packages: - lighting actimetry Cat. No. 783 80 - traceability Cat. No. 766 18 (p. 31) - Legrand: lighting measurement and management (see p. 18-19)



BUS/SCS nurse call unit

system products





766 10





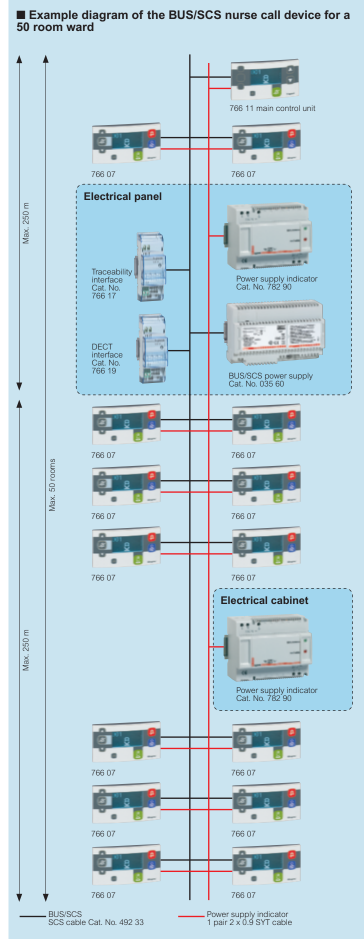
261 45

Pack	Cat.Nos	SELV power supplies
1	035 60	For BUS/SCS Secure power supply 230 V \(\sigma \cdot - 27 V \text{\tint{\text{\tinit}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\texi{\text{\texi}\text{\text{\texi{\text{\texi{\texi{\texi{\texi\texi{\texi\til\tiint{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{
1	782 90	For indicators For overdoor light units with bulb or LED 230 V/24 V - 2.5 A power supply For mounting in modular cabinet 6 modules
		BUS/SCS extension
1	766 10	For communicating information between 2 BUS/SCS nurse call systems Used where departments are grouped together or for departments with more than 80 rooms (e.g.: nursing homes, residential homes for the elderly, etc.)
		Physical configuration of the installation
1 5	261 45 492 20	Suitable for establishments with fewer than 80 rooms Configuration using a configurator Used to associate an address with the different system components Kit with configurators 0 to 9 (10 configurators for each digit) ↑↓
		Virtual configuration of the installation
		Recommended for installations above 80 rooms
1	766 15	Configuration via PC Virtual configuration software For installations of 0 to 150 departments For use with interface Cat. No. 766 16 (to be ordered separately) for connecting a PC
1	766 16	Configuration kit

Interface for connecting a PC and the installation Works with software Cat. No. 766 15

BUS/SCS nurse call unit

system products



766 16

BUS/SCS nurse call unit secure wandering device

















767 08

			766 22	431 00
Pack	Cat.Nos	Secure wande	ring device	•
			th the device unit Cat. No. g and allowir	766 06 configured for acknowledgement
1	766 20	Ring Fitted with 869 M Anti-allergy White Permanent fixing	Hz radio trar	nsmitter
1	766 21	Aerial Receives the ring controller	signal and t	ransmits it to the
1	766 22	Door controller Coded keypad for certain door has Works with aerial	been crosse	
1	766 06	Door unit With illuminated e Acknowledgemen		
10	431 00	Magnetic opening Surface-mounted 1 spring blade swap 1 moving magnet	d magnetic do vitch to be fix	ked on the door frame
		Electric door r	alaaaa	
1	408 98 408 96	Shunt trip door re 12 $V \sim / = 6 \text{ W} - 15 \text{ Very short shunt} = 12 \text{ V} = -200 \text{ mA}$	elease 58 x 26 x 32 i	
		For operation in on Dimensions: 158		nce security doors n

			_			
1	767 07	Electromagnetic lock 300 kg Signalling of the leaf position via 2-colour LED and forwarding possible by changeover switch Control of the door position by Hall effect (not compatible with operation of the local emergency exit management unit Cat. No. 380 57) Consumption: 24 V 300 mA 7.2 W, 12 V 600 mA 7.2 W				
1	767 08	Signalling forwarding Control of compatible exit managements	of the leaf g possible the door p le with oper gement uni	position via by change osition by I ration of the t Cat. No. 3	over switch Hall effect (e local eme 380 57)	not ergency
		Drotocto	d nower	cupply		
1	767 18					pplied)
		Filtered	rectified	power su	pply	
		- A safety - A filter ca - Protection - Double of PTC: Position of an auto circuit, sw	transforme apacitor on by PTC in perating to tive temper matic cut-critch off the	ntegrated i erminals rature coef off due to a power sup	n the prima ficient. In th n overload pply and all	ary ne event or short
		12 V	I	Terminal cap	acity flexible	l
		Power	Current			No. of
1	047 95	(W) 15	(A) 1.3	6	6	module:
	1	1 767 08 1 767 18	1 767 07 Signalling forwarding Control of compatible exit mana Consump 7.2 W Electrom Signalling forwarding Control of compatible exit mana Consump 7.2 W Protecte 1 767 18 12 V powe 12 V - 7 A Filtered Comprising - A safety - A filter concurred to compatible exit mana Consump 7.2 W Protected 12 V powe 12 V - 7 A Filtered Comprising - A safety - A filter concurred to compatible exit mana Consump 7.2 W	1 767 07 Signalling of the leaf forwarding possible Control of the door p compatible with oper exit management unit Consumption: 24 V 3 7.2 W Electromagnetic los Signalling of the leaf forwarding possible Control of the door p compatible with oper exit management unit Consumption: 24 V 2 7.2 W Protected power: 1 767 18 Protected power: 12 V power supply = 12 V - 7 Ah battery Comprising: - A safety transforme - A filter capacitor - Protection by PTC in Double operating to PTC: Positive temper of an automatic cut-concincuit, switch off the cool down before switch and the power (W) Current (M) Curre	Signalling of the leaf position via forwarding possible by change Control of the door position by the compatible with operation of the exit management unit Cat. No. 3 Consumption: 24 V 300 mA 7.2 7.2 W Electromagnetic lock 500 kg Signalling of the leaf position via forwarding possible by change Control of the door position by the compatible with operation of the exit management unit Cat. No. 3 Consumption: 24 V 250 mA 7.2 7.2 W Protected power supply 1 767 18 12 V power supply = -4 A. Back 12 V - 7 Ah battery Cat. No. 407 Filtered rectified power su Comprising: - A safety transformer with intering A filter capacitor - Protection by PTC integrated in Double operating terminals PTC: Positive temperature coeff of an automatic cut-off due to a circuit, switch off the power supply cool down before switching on a cables input (W) 12 V:=	1 767 07 Signalling of the leaf position via 2-colour I forwarding possible by changeover switch Control of the door position by Hall effect (compatible with operation of the local eme exit management unit Cat. No. 380 57) Consumption: 24 V 300 mA 7.2 W, 12 V 60 7.2 W 1 767 08 Signalling of the leaf position via 2-colour I forwarding possible by changeover switch Control of the door position by Hall effect (compatible with operation of the local eme exit management unit Cat. No. 380 57) Consumption: 24 V 250 mA 7.2 W, 12 V 50 7.2 W Protected power supply 1 2 V power supply = - 4 A. Backed up by 12 V - 7 Ah battery Cat. No. 407 49 (not su Filtered rectified power supply Comprising: - A safety transformer with interference filte - A filter capacitor - Protection by PTC integrated in the prima - Double operating terminals PTC: Positive temperature coefficient. In the formal automatic cut-off due to an overload circuit, switch off the power supply and all cool down before switching on again. 12 V:= Current Current

Pack	Cat.Nos	Electromagnetic locks
1	767 07	Electromagnetic lock 300 kg Signalling of the leaf position via 2-colour LED and forwarding possible by changeover switch Control of the door position by Hall effect (not compatible with operation of the local emergency exit management unit Cat. No. 380 57) Consumption: 24 V 300 mA 7.2 W, 12 V 600 mA 7.2 W
1	767 08	Electromagnetic lock 500 kg Signalling of the leaf position via 2-colour LED and forwarding possible by changeover switch Control of the door position by Hall effect (not compatible with operation of the local emergency exit management unit Cat. No. 380 57) Consumption: 24 V 250 mA 7.2 W, 12 V 500 mA 7.2 W
		Protected power supply

Filtered rectified power supply	Filtered	rectified	power	supply
---------------------------------	----------	-----------	-------	--------

	12 V				
			Terminal cap cables	acity flexible (mm²)	
	Power (W)	Current (A)	input	output	No. of modules
047 95	15	1.3	6	6	5

1	408 95	Dimensions: 158 x 26 x 32 mm Undervoltage door release 12 V _— - 600 mA For operation in emergency exits Dimensions: 158 x 26 x 32 mm
		Motorised bolt
1	767 09	Motorised bolt with manual internal unlocking Built-in position contact 12 V ₌ - 410 mA For surface-mounted installation

Llegrand

nurse call

for day hospitals, dialysis centres, etc.



766 60



782 04



782 14 + 766 60

Designed for nurse call equipment in day hospitals, dialysis and transfusion centres, scanners, etc. Functions:

- from the room: calls, emergency calls, nurse present indicator and call cancelling
- from the nurses' station: patient reassurance Possibility of adding a paging system

Pack Cat.Nos Display units and management 6-direction call display unit 1 766 60 Registration of calls via numbered indicator lights and audible signal Several calls can be registered simultaneously Display of reassurance indicator and nurse present Possibility of transferring calls to 4 other display units (e.g.: treatment room, rest area, etc.) in surface mounting box Cat. No. 802 86 on table control unit Cat. No. 782 14 6 modules

Dim.: 310 x 295 x 75 mm 36 modules

Table control unit

24 V - 2 A - 48 W power supply Powers the system If necessary, a 24 V protected power supply can be used

Takes up to 6 display units Cat.No 766 60

Horizontal or vertical mounting

8 modules 3-direction management module

782 14

782 89

782 12

1

1

Manages 3 rooms (or directions) Possibility of forwarding via NO volt-free contact

for indicator, audible signal, paging, master indicator 4 modules

Corridor and room equipment

Supplied with metal support for screw mounting and white finishing plate

2 modules

Can be flush or surface mounted Fitted with long life LEDs

corridór

Double display corridor overdoor light unit

Double indicator (red/white)



782 04

Door unit

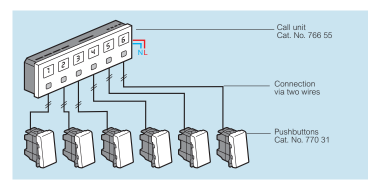
Includes 1 red indicator, 1 white indicator and 1 call and nurse presence cancel pushbutton. Antimicrobial

Displays calls and nurse present in the

nurse call units



766 55



Suitable for hotels, teaching establishments, non-medical retirement homes

For centralisation of 1 to 6 calls via indicator lights

Call control via pushbutton 2 wires per direction

Registration of calls via numbered indicator lights and brief audible

Several calls can be registered simultaneously Individual cancelling for each direction

Supplied with numbers

Possibility of using a 12 V protected supply for 12 V SELV units

Pack	Cat.Nos	Call units
		6-direction modules Used to create call panels according to requirements 6 modules
1	766 55	With integrated power supply 127/230 V ₂ , - 50/60 Hz
1	766 57	For external 12 V SELV power supply (not provided)
		6-direction transfer unit

		6-direction transfer uni
1	766 56	6 directions For remote transfer of calls 6 modules

783 62

Components for call units

With 2 A NC contact Fitted with 2 m lead With 12 mm fixing centre plug for 2P socket Cat.No 771 50

Socket mechanism for biomedical calls

1 module

Signals the end of a cycle via an alarm on the nurse call unit system
For connecting portable electrical medical

appliances such as syringe pumps, respirators, etc. 771 50

12 mm fixing centre White antimicrobial



Mosaic[™] functions, antimicrobial mechanism and plate selection chart

Controls			Low current s	ockets
	Cat.Nos 783 75	2 A - 230 V two-way switch Switch with ejectable pull cord - 1 module White		Cat.No 782 4
	787 10	10 AX - 250 V two-way switch Two-way switch - 1 module White		782 4
	787 11	Two-way switch - 2 modules White		765 8
0	787 12	LED indicator two-way switch 2 modules (modular) - White		765 8
	783 76	2 A - 230 V pushbutton Pushbutton with ejectable pull cord - 1 module White		765 8
ď	707.44	Pushbuttons 6 A - 250 V \sim	Signage	
	787 14	Pushbutton - 1 module White		785 1
	787 15	Pushbutton - 2 modules White		
	787 16	LED indicator two-way pushbutton	Blanking plat	
	707 10	2 modules (modular) - White		787 2
	770 43	Two-way pushbutton with label-holder - 2 modules White		787 2
	770 27	Ventilation control Ventilation control - 2 modules White	Plates	
	766 66	Touch-sensitive switch Touch-sensitive switch, 10 AX - 2 modules White		787 2
	787 09	Touch controls Switch with neutral - 2 modules White		788 8
	787 13	Non-powered NO/NC contact switch 2 modules - White		787 2
	787 05	Roller shutter switch Roller shutter switch - 2 modules White		787 2
Mains voltage	sockets			707.0
	787 01 771 16 771 17	2P+E sockets with automatic terminals 2P+E socket 2 modules - White 2P+E socket 2 modules - Green 2P+E socket 2 modules - Orange		787 2

Mains voltage	lains voltage sockets			
	787 01 771 16 771 17 771 18	2P+E sockets with automatic terminals 2P+E socket 2 modules - White 2P+E socket 2 modules - Green 2P+E socket 2 modules - Orange 2P+E socket 2 modules - Red		
	771 32 771 33 787 04	2P+E sockets with flush recess 2P+E socket 2 modules - White 2P+E socket 2 modules - Red 2P+E socket 2 modules - Green		
	771 31	Easy-insert 2P+E socket Easy-insert 2P+E socket - 5 modules White		
	787 00	Equipotential socket Equipotential socket 2 modules White		
	787 02 772 20	2P+E German standard sockets 2P+E socket 2 modules - White 2P+E socket 2 modules - Red		
	772 19	2P+E socket with flap 2 modules - White		
	771 50	2P ELV sockets 2P ELV socket 1 module - White		
	770 80	Anti-extraction module Anti-extraction module 1 module - White		
	771 12 771 15	2P+E sockets with screw terminals 2P+E socket with indicator - 2 modules - White 2P+E tamperproof socket with indicator - 2 modules Red		

Low current s	ockets	
	Cat.Nos 782 41	Magnetic connection socket for nurse call unit (call only) - 2 modules White
	782 45	Magnetic connection socket for nurse call unit (call, lighting, shutters) - 2 modules White
	765 83	RJ 45 socket, Cat. 6 shielded STP - 1 module White
	765 82	RJ 45 socket, Cat. 6 shielded FTP - 1 module White
	765 81	RJ 45 socket, Cat. 6 shielded UTP - 1 module White
Signage		
	785 10	0.2 or 1 W illuminated sign 2 modules White
Blanking plate	es	
	787 20	Blanking plate 1 module - White
	787 21	Blanking plate 2 modules - White
Plates		
	787 22	2 modules Plate 2 modules - White
	788 80	Plate 2 modules IP 44 - White
	787 24	4 modules Plate 4 modules horizontal - White
	787 25	Horizontal 2 x 2 modules Plate 2 x 2 modules horizontal - White
	787 23	Vertical 2 x 2 modules Plate 2 x 2 modules vertical - White
	787 26	6 horizontal modules Plate 6 modules horizontal - White
Complete me	chanisms	(mechanism + support + plate)
		Call null cord

Complete me	chanisms	(mechanism + support + plate)
	782 48	Call pull cord Bathroom call pull cord IP 55, ejectable 2 modules - White
	766 85	LED call unit Call unit with red indicator 2 modules - White
	782 04	Door unit Door unit with red indicator, white indicator and a call and nurse presence cancel pushbutton
	784 90	Automatic detector BUS/SCS automatic detector 2 modules - White
	782 46	Magnetic connection sockets Socket for call only hand-held remote control unit 2 modules - White
	782 47	Socket for call, lighting and shutter hand-held remote control unit 2 modules - White



reminder of current standards

■ Bedhead strips:

Self-extinguishing test

The test report related to compliance with the fire safety regulations is completed by an independent organisation It involves a self-extinguishing test following application of an

incandescent wire to the luminaire

The luminaire is qualified in accordance with the temperature of the wire applied and the time taken for the flame to extinguish: 850° and 30 seconds maximum are the qualification criteria for public buildings

CE marking

CE marking is a mandatory marking for luminaires

It is a declaration from the manufacturer itself which commits its signatory alone. There is no verification by external organisations It is based on specific directives and standards which govern the manufacture of luminaires from the point of view of safety and electromagnetic compatibility

For electrical safety it involves standard EN 60 598 known as the Luminaire Standard

It ensures that the assemblies are electrically compliant and in a broader sense ensures all electrical safety aspects for the user Standard EN 60 598-2-25 is specific to luminaires in hospitals and health establishments

In terms of electromagnetic compatibility several standards provide a reference for luminaires

The aim is to ensure that the luminaire in operation is not going to disrupt other electrical and/or electronic devices such as televisions, alarms and indeed pacemakers

Conversely it must be ensured that these electrical or electronic devices do not disrupt the operation of the luminaires (for example their switching on):
- EN 12464-1 and NFX 90-003-1 standards on luminaires and the

- lighting of indoor workplaces
 EN 61547 CE standard on luminaire immunity
 EN 55015 CE standard on luminaire radiation
- EN 61000-3-2 CE standard on luminaire harmonics

Trunking for medical gases

Extract of standard FD S 90_155 on distribution systems for medical gases: where so-called "bedhead" medical gases are installed (see EN ISO 11197 on service ducts) or fixed mast arms (or ceiling columns) fitted in particular with sockets for medical gases, it is recommended that the same manufacturer is used for the distribution system and for the busbar systems inside the trunking, including the medical gas sockets integrated into the supplies provided

■ BUS/SCS nurse call unit

Complies with the VDE standard on call systems for hospitals, nursing homes and similar establishments:

- DIN VDE 0834-1 instructions for equipment, its installation and
- operation DIN VDE 0834-2 environmental conditions and electromagnetic compatibility

The indicators associated with the hospital signalling conform with the general standard EN 60 073 which provides the colour coding principles

conversion table

Cat.Nos old range	Cat.Nos new range	Description	
Lighting st	Lighting strips and controls		
783 18	783 32	LED bedhead strips, 8 modules, extendable, reading + room lighting, antimicrobial	
783 18	783 38	LED/Fluorescent bedhead strips, 8 modules, extendable, reading + room lighting, antimicrobial	
783 17	783 45	Fluorescent T5 bedhead strip, 8 modules, extendable, reading + room lighting	
783 90	783 77	230 V∿ remote control module for lighting or other SELV functions	
766 67	783 75	Two-way switch with ejectable pull cord, 1 module, antimicrobial	
Pushbutton cord and sockets			

Pushbutton cord and sockets

781 03 / 783 62	782 40	Ejectable call only hand-held remote control unit (pushbutton cord) Works with 2-module sockets Cat. No. 782 41/46
771 50	782 41	2-module socket mechanism for call only hand-held remote control unit, ejectable, magnetic connection Works with call only remote control unit Cat. No. 782 40
766 63	782 46	2-module complete plug for ejectable hand-held remote control unit with magnetic connection Works with call only remote control unit Cat. No. 782 40

Ejectable hand-held remote control units and sockets

783 67/69	782 42	Call and lighting control hand-held remote control unit (3 functions), ejectable Works with sockets Cat. No. 782 45/47
783 66	782 44	Call, lighting and roller shutter control hand-held remote control unit (6 functions), ejectable Works with sockets Cat. No. 782 45/47
766 68	782 45	2-module socket mechanism for 3 or 6 function hand-held remote control unit, ejectable, with magnetic connection Works with hand-held remote control units Cat. No. 782 42/44
766 68	782 47	Complete socket for 3 or 6 function hand-held remote control unit, ejectable, with magnetic connection Works with hand-held remote control units Cat. No. 782 42/44
766 65	782 45/47	2-module socket mechanism for 3 or 6 function hand-held remote control unit, ejectable, with magnetic connection Works with hand-held remote control unit Cat. No. 782 42
Bathroom call		

766 64		Waterproof bathroom call pull cord, ejectable, antimicrobial
--------	--	--

Llegrand

World Headquarters and International Department

87045 Limoges Cedex - France **a**: + 33 (0) 5 55 06 87 87

Fax: + 33 (0) 5 55 06 88 88

www.legrand.com