LIVING NOW®



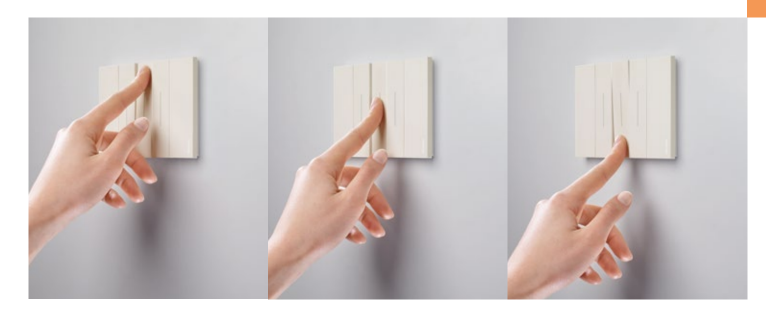
Lticino



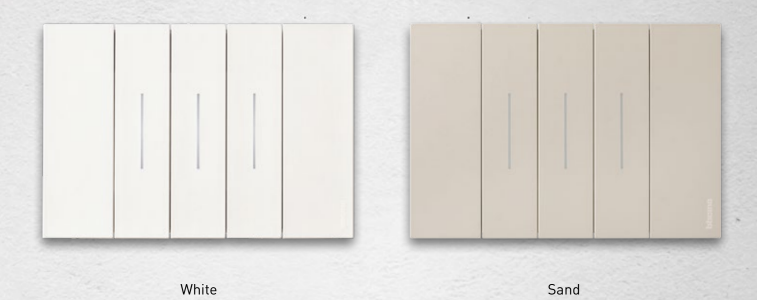
Full touch controls

The light can be switched on or off by pressing any point of the surface of the keys. After being pressed, the keys return to their original position, perfectly aligned.





Device finishing



3 COLOURS FOR THE DEVICES

The devices feature an aesthetic component, **the covers**, available in three different colours: **white, sand and black**. Satin finish surface: for a pleasant feel.



ticino



Black

DESIGN

COMBINATION WITH THE COVER PLATES

The Living Now cover plate range includes 16 finishes, purposely selected for use with the device covers, and made of different materials: techno polymer, metal and wood.



Cover plate finishing





GOLD cover plate

Material: zamak Code: ...ZW

MOON cover plate

Material: zamak Code: ...NW

ICE cover plate

Material: techno polymer Code: ...DW

SKY cover plate Material: techno polymer

Code: ...DA



PIXEL cover plate

Material: techno polymer - pixel effect Code: ...MW

The zamak finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.







COPPER cover plate

Material: zamak Code: ...ZM

OAK cover plate

Material: wood Code: ...LM

AURA cover plate

Material: techno polymer Code: ...DM



OPTIC cover plateMaterial: techno polymer - pixel effect Code: ...MM

The zamak finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



Cover plate finishing





SPACE cover plateMaterial: zamak
Code: ...NG



STEEL cover plate Material: zamak Code: ...ZG





WALNUT cover plateMaterial: wood
Code: ...LG



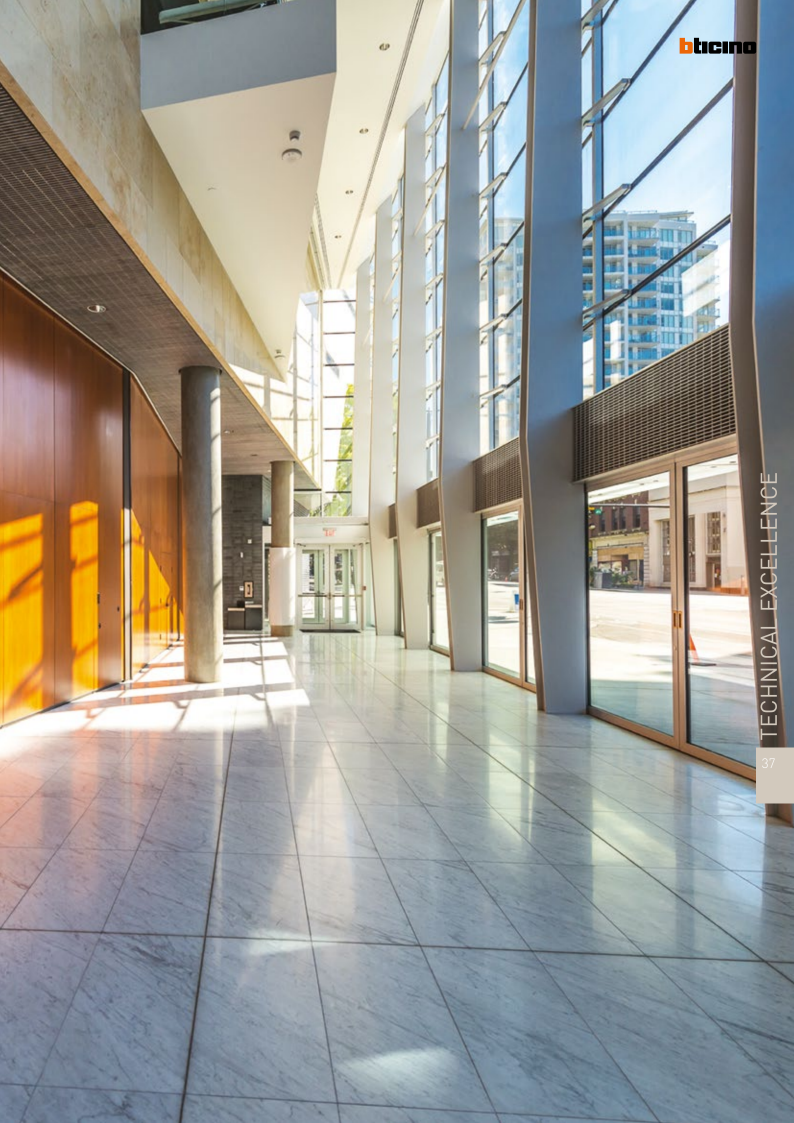
NIGHT cover plate Material: techno polymer Code: ...DG

The zamak finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.

LIVING **NOW**®

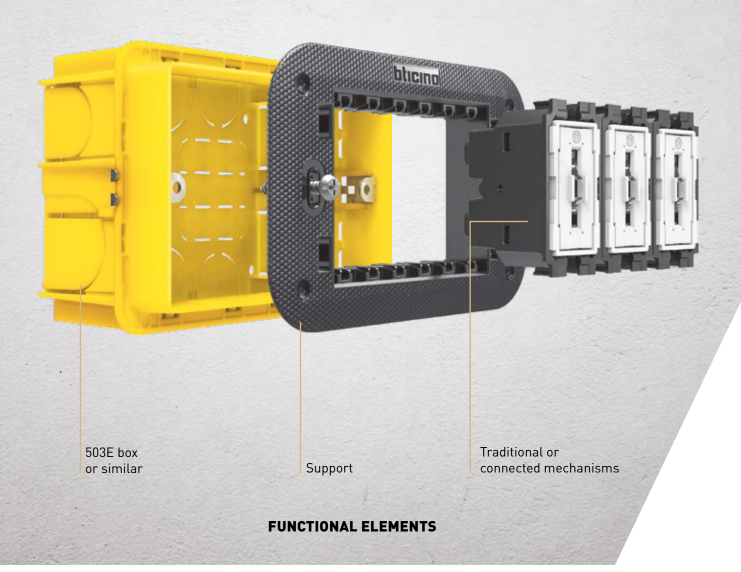


Patented solutions for perfect installation



Always perfect installation





STANDARD INSTALLATION

Both in case of traditional and connected devices, installation is always standard, with the following characteristics:

- traditional wiring;
- flush mounted or plasterboard boxes, typically 2 to 6 modules;
- no configuration required.

YOUR WORK DOES NOT CHANGE, BUT IS MADE EASIER

The rules and procedures for the installation of the electric system don't change. Moreover, with the installation of the aesthetic components at the end of the works, you will hand to your customer a perfect and perfectly looking system.



AESTHETIC ELEMENTS

SITE ACTIVITY SEQUENCE

- Install the system, fully working, but without aesthetic elements (cover plates and covers)
- Protect the light point using the protective shell (supplied with the support)
- After completing all the works (including the painting of the walls), install the cover plates and the covers

MORE ADVANTAGES

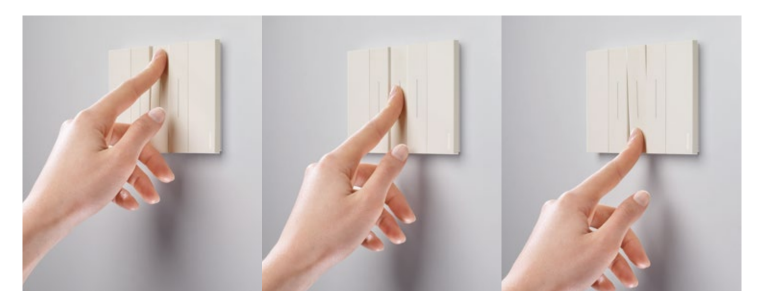
- When repainting the walls in the future, the customer will be able to easily remove the light point aesthetic components, cover plates and covers, and just as easily replace them on completion of the works.
- After a few years the customer decides to change light points?
 It is possible to simply change the covers, without touching the mechanisms

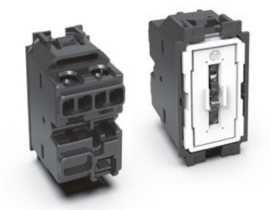
Solutions for an always perfect installation

FULL TOUCH CONTROL: ERGONOMICS

All the surface is functional. It can be precisely activated from the top, bottom or centre, ensuring exceptional ergonomics.







FULL TOUCH CONTROL: ELECTRO MECHANICS

1) tested with over 80,000 activations with the load connected; double than the standard requirements. This equals over 40 years of "normal" use.

2) 10AX 250 V or 15AX 127 V, tested up to 700 A peak; also perfect for the new LED light bulbs, which generate significant peak current when switched on.



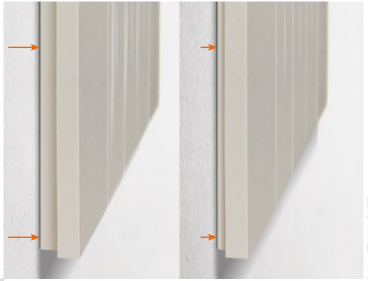
FLOATING FRAME

It's the flexible floating frame at the back of the cover plate that makes sure that the light point perfectly adheres to any wall.

The floating frame gives the possibility of:

- 1) hiding wall defects;
- 2) hiding any irregularity in flush mounted boxes their positioning;
- 3) hiding the external collars of plasterboard boxes.







STRONGER SUPPORT

Up to 4 times stronger than the current version, thanks to the new geometry and high performance materials.

BETTER PROTECTION

The support has a protective shell, which can be used to protect supports and mechanisms from possible damage during decorating activities, for example when painting the walls.





LIVING NO W_®



Product catalogue

MAIN CONTROLS

	FUNCTION		ITEM	Switch, two-way switch, pushbutton, intermediate switch
			K4001	1P 10 AX, 250 Va.c. pushbutton, screw clamps/plate, lightable - 1 module
Daulkin			K4003	1P 10 AX, 250 Va.c. two-way switch, screw clamps/plate, lightable - 1 module
K4001	K4003	K4005	K4005	1P (NO) 10 A, 250 Va.c. pushbutton, screw clamps/plate, lightable - 1 module
			K4004	* 1P 10 AX, 250 Va.c. intermediate switch, screw clamps/plate, - 1 module
			K4004L	* 1P 10 AX, 250 Va.c. LIT intermediate switch, screw clamps/plate, with white LED for backlighting (the LED is not interchangeable) - 1 module
K4004	K4004L	K4004LB	K4004LB	* LIT intermediate switch, as above, with blue LED.



- Notes

- for the LEDs to use see the "Backlighting LEDs" section later on in the catalogue.
- for solutions requiring 2-module covers for the main controls, it will be necessary to install two "half-module blanking modules" (item K4949) at the sides of the control.

			K4001	K4003	K4004	K4004L	K4004LB	K4005
COVER COLOUR	MODULES							
White		CODE	KW01	KW01	KW01	KW01	KW01	KW01
Black	1 MODULE		KG01	KG01	KG01	KG01	KG01	KG01
Sand		COVER	KM01	KM01	KM01	KM01	KM01	KM01
White		CODE	KW01M2	KW01M2	KW01M2	KW01M2	KW01M2	KW01M2
Black	2 MODULES		KG01M2	KG01M2	KG01M2	KG01M2	KG01M2	KG01M2
Sand		COVER	KM01M2	KM01M2	KM01M2	KM01M2	KM01M2	KM01M2

⁻ Note: the controls can also be completed with covers with symbols. For the codes see the "COVERS WITH SYMBOLS" page later on in the catalogue.

CONTROL FOR SHUTTERS

FUNCTION		ITEM	Switch
Contra		K4027	1P 10 AX, 250 Va.c. changeover switch, double-key 1-0-2, not lightable - 1 module
		K4036	10 A 250 Va.c. double pushbutton 1 P (NO) + 1 P (NO) not interlocked, not lightable - 1 module
K4027	K4036 K4037	K4037	10 A 250 Va.c. double pushbutton 1 P (NO) + 1 P (NO) interlocked for shutters, not lightable - 1 module

^{⊕ -} DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

K4027 K4036 COVER COLOUR I White KW06 Black KG06

KM06

FUNCTION

KM05L

KM05

Sand

DIMMER

	FUNCTION	ITEM	Dimmer
		K4411	Universal pushbutton dimmer - resistive/inductive/ capacitive/fluorescent/compact/dimmer LED. 100 to 240 Va.c. 50 ÷ 60 Hz - connection without neutral - 2 modules
K4411	K4410	K4410	Pushbutton dimmer for ballast lamp with 0-10V output. 100 to 240 Va.c. 50 to 60 Hz - 2 modules

- DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

	K4411 ⊕	K4410
COVER COLOUR		
White	KW19	KW19
Black SI OO	KG19	KG19
Sand	KM19	KM19

⁻ **Note:** for further information, see the technical section at the end of the Catalogue.



TWO-POLE SWITCHES

	FUNCTION		ITEM	Switches	
			KW4002	2P 16 AX, 250 Va.c., lightable switch- 1 module, White	190
			KG4002	2P 16 AX, 250 Va.c., lightable switch - 1 module, Black	190
KW4002	KG4002	KM4002	KM4002	2P 16 AX, 250 Va.c., lightable switch - 1 module, Sand	190

🕕 - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

- **Note:** for further information, see the technical section at the end of the Catalogue.

FUNCTION

	KW4002	KG4002	KM4002
COVER COLOUR			
White	KW02	_	-
Black COVER CODE	-	KG02	_
Sand	-	-	KM02

Living Now 49

OTHER PUSHBUTTONS



⊕ - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

	K4034 ⊕	KW4033	KG4033	KM4033 ⊕
COVER COLOUR				
White	KW01	KW02	-	_
Black CODE	KG01	_	KG02	_
Sand	KM01	-	-	KM02

IR SWITCHES

FUNCTION	ITEM	IR switches
	K4431	Switch with passive infrared ray movement sensor, suitable for all types of load including LED lamps - 3 wires – variable-threshold twilight circuit with possibility of exclusion – timing circuit to delay switching off adjustable from 30 seconds to 10 minutes - 230 Va.c. power supply - 1 module Note: for further information, see the technical section at the end of the Catalogue
K4431	K4432	Switch with passive infrared ray movement sensor, suitable for all types of load including LED lamps - 3 wires - variable-threshold twilight circuit with possibility of exclusion - timing circuit to delay switching off adjustable from 10 seconds to 10 minutes - 230 Va.c. power supply - 2 modules Note: for further information, see the technical section at the end of the Catalogue
K4432 K4430	K4430	switch with passive infrared ray movement sensor, suitable for all types of load including LED lamps - 2 wires – variable-threshold twilight circuit with possibility of exclusion – timing circuit to delay switching off adjustable from 10 seconds to 10 minutes - it has a selector switch for operating type ON - AUTO - OFF. It is possible to choose between two types of configuration: 1) visible selector switch (install the selector switch supplied and use the cover item17SL) 2) hidden selector switch (do not install the selector switch supplied and use the cover item17) - power supply 230 Va.c 2 modules Note: for further information, see the technical section at the end of the Catalogue.

⊕ - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

- Note: use item K4430 with ..17 or ..17SL covers
- cover .. 17SL: cover providing direct access to the selector. The device operating mode can be changed at any time as the selector is always exposed.
- cover .. 17: cover not providing access to the selector. To change the operating mode using the selector on the product, it will be necessary to remove the cover

FUNCTION K4431 K4430 K4432 K4430 **COVER COLOUR** KW17SL* White KW16 KW17 KW17 COVER CODE Black KG16 **KG17 KG17** KG17SL* Sand KM16 **KM17 KM17** KM17SL*

TEMPERATURE CONTROL

ITEM	Electronic thermostats
	Electronic room thermostat - relay output with 1 contact in switching free of 5(2)A potential power supply 230 Va.c 2 modules
KW4441	White
KG4441	Black
KM4441	Sand
	KG4441



Thermostat App for Smarther thermostat

ITALIAN/GERMAN STANDARD SOCKETS

FU	JNCTION	ITEM	Italian/German standard sockets
	6.0		Socket 2 P+E 16 A 250 Va.c 19 and 26 mm centre distance in 2-centre configuration - protected tulip contacts; side earth contact for German standard plugs; suitable for: Italian standard plugs 2P and 2 P+E 10/16 A, and 16A, German standard plugs 2P+E 16 A - 2 modules.
26	4	KW4140A16	White
KW4140A16	KG4140A16	KG4140A16	Black
		KM4140A16	Sand
		KR4140A16	Red (for special users)
KM4140A16	KR4140A16		German and Italian standard flat socket. When the plug is inserted the socket surface slides inside the casing; it returns to its initial position when the plug is taken out. Socket 2 P+E 16 A 250 Va.c. - 19 mm and 26 mm centre distance in 2-centre configuration - protected tulip contacts; side earth contact for German standard plugs; suitable for: Italian standard plugs 2P and 2 P+E 10/16 A, and 16A, German standard plugs 2P+E 16 A. - cannot be backlit - 2 modules
KW4140A16F	KG4140A16F	KW4140A16F	White
		KG4140A16F	Black
		KM4140A16F	Sand
KM4140A16F	KR4140A16F	KR4140A16F	Red (for special users)

⊕ - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

	KW4140A16	KG4140A16	KM4140A16	KR4140A16	KW4140A16F	KG4140A16F	KM4140A16F	KR4140A16F
COVER COLOUR								
White	KW03	_	_	_	KW03	_	_	_
Black OO	_	KG03	_	_	_	KG03	_	_
Sand Sand	_	-	KM03	_	_	_	KM03	_
Red	_	_	_	KR03	_	_	_	KR03

EUROPEAN AMERICAN SOCKETS



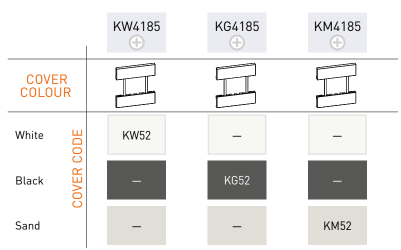
⊕ - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

FUNCTION KW4125 KG4125 KM4125 KW4126 KG4126 KM4126 **COVER** COLOUR White COVER CODE KW51 KW51 Black KG51 KG51 Sand KM51 KM51





⊕ - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE





USB AND WIRELESS CHARGERS

FUNCTION			ITEM	USB and induction chargers
Marie Land	1	dea real	K4285C1	5 Vdc type A USB charger only for charging electronic devices up to 1,100 mA - 110-230 V 50-60 Hz DIRECT power supply - 1 module
		III	K4285C2	5 Vdc type A USB charger for quick charge of one single electronic device up to 2,400 mA or simultaneous charging of two devices up to 1,200 mA - 110-230 V 50-60 Hz DIRECT power supply - 2 modules
K4285C1	K42	285C2	K4286C1	5 Vdc type C USB charger only for charging electronic devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply - 1 module
				5 Vdc type C USB charger for quick charge of one single electronic device up to 3,000 mA or simultaneous charging of two devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply, 2 modules
K4286C1	K42	286C2	K4287C2	5 Vdc type A and C USB charger for quick charge of single electronic devices up to 3,000 mA or simultaneous charging of two devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply - 2 modules
K4287C2				USB and induction charger It allows the quick and wireless charging of smartphones with induction receiver up to 1,000 mA (compliant with WPC QI standard). The antislip support surface is inclined by 10°. Antitheft lock function. Energy performance >85%. Equipped with a 2.400 mA type-A USB port for the powering of a second device - 12 W. Possibility of simultaneous recharging of two devices, up to 500 mA wirelessly, and up to 1,200 mA through the USB port. Dimension 136.5 x 70 x 56.5 mm. The cover of the selected colour is supplied in the same box as the charger.
		KW4286CW2	White	
	(-)		KG4286CW2	Black
KW4286CW2	KG4286CW2	KM4286CW2	KM4286CW2	Sand

- DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

FUNCTION

	K4285C1	K4285C2	K4286C1	K4286C2	K4287C2
COVER COLOUR	Ō	ā	Ö	å	đ
White	KW10C	KW12C	KW10C	KW12C	KW12C
Black AND CO	KG10C	KG12C	KG10C	KG12C	KG12C
Sand	KM10C	KM12C	KM10C	KM12C	KM12C

Living Now 61

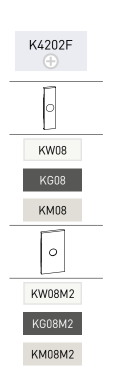
TV SOCKETS



🕀 - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

KM08M2

K4202D **COVER COLOUR MODULES** COVER CODE White **KW08** Black 1 MODULE KG08 KM08 Sand 0 COVER CODE White KW08M2 2 MODULES KG08M2 Black



FUNCTION

Sand

RJ CONNECTORS FOR DATA AND TELEPHONY

	FUNCTION		ITEM	RJ45 connec	tors
				Connectors for connectors car systems - 1 mg	data/telephony transmission These be used for 4-pair signal transmission odule
				Category	Type of connection
V 4 10	1000	V-9 - 10		5E UTP	TOOLLESS IDC
			KW4279C5E	White	
			KG4279C5E	Black	
KW4279C5E	KG4279C5E	KM4279C5E	KM4279C5E	Sand	
				6 UTP	TOOLLESS IDC
4		4	KW4279C6	White	
		KG4279C6	Black		
KW4279C6	KG4279C6	KM4279C6	KM4279C6	Sand	

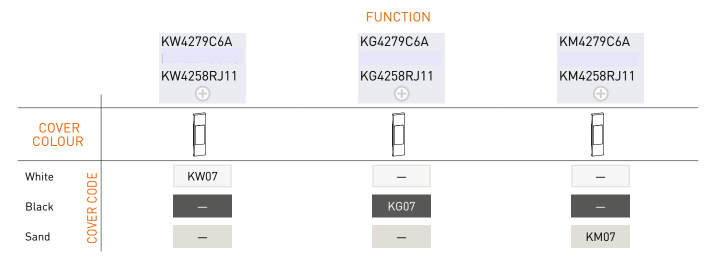
⊕ - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE



	FUNCTION		ITEM	RJ45 connec	tors
				Connectors for connectors can systems - 1 mo	data/telephony transmission These be used for 4-pair signal transmission dule
				Category	Type of connection
	_			6A UTP	TOOLLESS IDC
4			KW4279C6A	White	
			KG4279C6A	Black	
KW4279C6A	KG4279C6A	KM4279C6A	KM4279C6A	Sand	



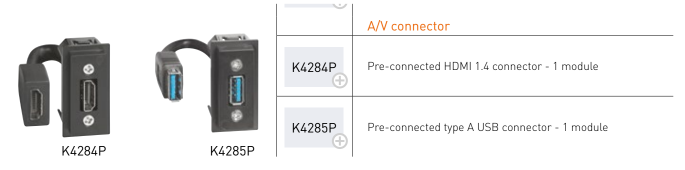
🕀 - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE



Living Now 65

AUDIO VIDEO CONNECTORS

FUNCTION	ITEM	



⊕ - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

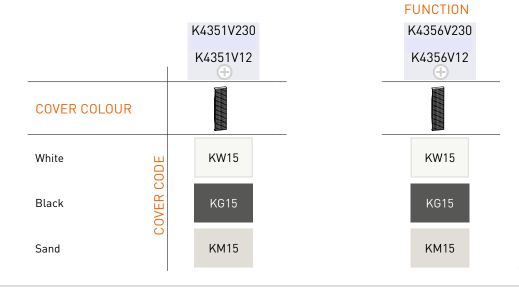
	KW4269R ⊕	KG4269R	KM4269R	KW4294	KG4294	KM4294	K4284P	K4285P
COVER COLOUR							0	Õ
White	KW07	_	_	KW07	_	_	KW14	KW10P
Black SOVER CO	-	KG07	-	_	KG07	-	KG14	KG10P
Sand	_	_	KM07	-	_	KM07	KM14	KM10P



LUMINOUS AND AUDIBLE NOTIFICATION

FUNCTION	ITEM	Bells and buzzer
	K4351V230	230 Va.c. bronze bell - 12 VA - 80 dB - 1 module
	K4351V12	12 Va.c. bronze bell - 8 VA - 80 dB - 1 module
K4351V230		
K4351V12		
	K4356V230	230 Va.c. buzzer - 12 VA - 80 dB - 1 module
K4356V230	K4356V12	12 Va.c. buzzer - 12 VA - 80 dB - 1 module
K4356V12		

⊕ - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE



Living Now

67

FUNCTIONS FOR HOTEL ROOM

	FUNCTION	ITEM	Key card switches and off-door controls
	5 4 0	K4549	Key card switch for the power supply inside the hotel room - slot light with built-in lamp - 30 second switch-off delay - power supply 230 Va.c. The completion of the light point requires two "half-module blanking modules" (item K4949) at the sides of the badge holder. To be installed with supports and cover plates with minimum size of 3 modules
K4549	K4548	K4548	Key card switch for the power supply inside the hotel room - slot light with built-in lamp - 30 second switch-off delay - power supply 230 Va.c with RFID technology recognition The completion of the light point requires two "half-module blanking modules" (item K4949) at the sides of the badge holder. To be installed with supports and cover plates with minimum size of 3 modules
1 - 1	1	K4027H	1P 10 AX, 250 Va.c. changeover switch, double-key 1-0-2 for Hotel, LIT - 1 module (The LED is replaceable with item K4743V230RG)
K4027H	K43	73 K4373	Lampholder with two built-in LEDS, green and red. Can be used as out of room visual signal with double notification: do not disturb and make up the room - The LEDs cannot be replaced - 127/ 230 Va.c. power supply - 1 module Shaver sockets
			Shaver socket with insulation transformer - input voltage 230 Va.c. 50/60 Hz - output voltage 115/230 Va.c. 20 VA The cover of the selected colour is supplied in the same box as the shaver socket - 3 modules
\$ 5 c \$		KW4177	White
KW4177	KG4177 KM4	KG4177	Black
r\vv41//	NU41// NM4	KM4177	Sand

① - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

	K4549	K4548	K4027H	K4373
COVER COLOUR	2	=	0	0
White	KW22	KW22	KW06H	KW11H
Black S NO OO	KG22	KG22	KG06H	KG11H
Sand	KM22	KM22	KM06H	КМ11Н



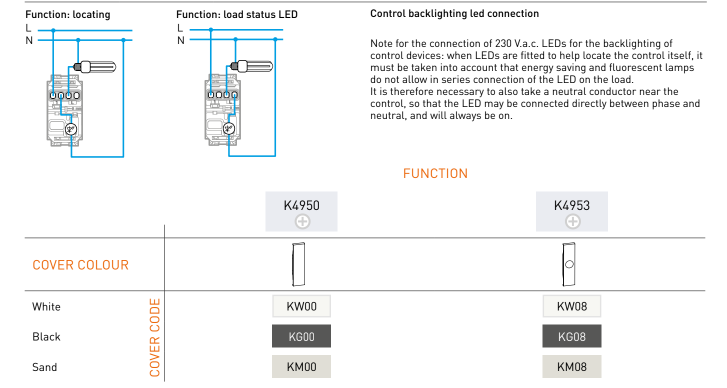
LED AND BLANKING MODULES

	FUNCTION		ITEM	LED for control and socket lighting
				LED for backlighting of the following "basic control devices": K4001, K4003, K4005, KG-KW-KM4002, K4034
			K4743V230T	white LED - 230 V a.c high luminosity for daytime load notification
K4743V230T				
			_	
bhuna)				Replacement LED for changeover switch (hotel control)
K4743V230RG			K4743V230RG	Red/green LED - 230 V a.c. for item K4027H
4	4.55			
	PRINTE			Blanking modules
100		40	K4949	1/2 module blanking module - it does not require the cover
4	euratte		K4950	Blanking module - 1 module
K4949	K4950	K4953	K4953	Blanking module with output Ø 9 mm - 1 module

🕕 - DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE BELOW TABLE

- **Note:** the connected products are all equipped with BLUE LEDs, which cannot be replaced with other LEDs. Therefore, in order to ensure colour uniformity across the whole electric system, the use of BLUE LEDs is also recommended for traditional devices

EXAMPLES OF LED CONNECTION ON A SWITCH



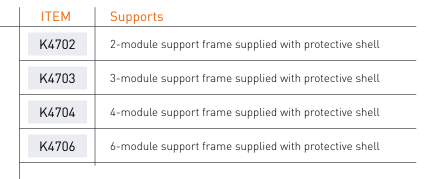
Living Now 69

SUPPORT FRAMES AND IP44 HOUSING

RANGE









K4703



K4704



K4706



COVER

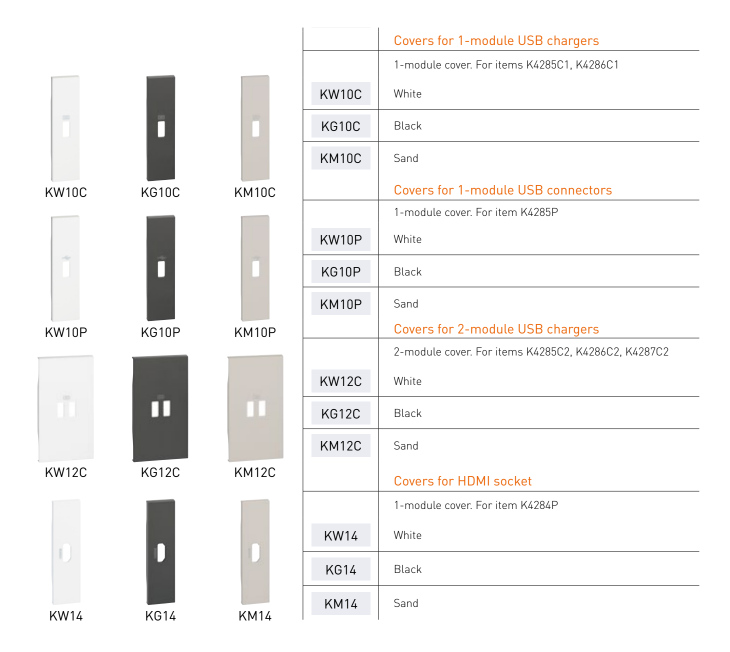
	RAN	IGE		ITEM	Covers for blanking modules
					Covers for blanking modules, 1 module. For item K4950
				KW00	White
	- 1			KG00	Black
				KM00	Sand
KW00	KG	00	KM00		Control covers (switches, two-way switches, pushbuttons, intermediate switches)
					Lightable covers, 1 module. For items K4001, K4003, K4004, K4004L, K4004LB, K4005, K4034
				KW01	White
				KG01	Black
				KM01	Sand
KW01	KG	01	KM01		Lightable covers, 2 modules. For items K4001, K4003, K4004, K4004L, K4004LB, K4005, K4034
				KW01M2	White
				KG01M2	Black
				KM01M2	Sand
KW01M2	KG0	1M2	KM01M2		Covers for Italian standard sockets, pull-cord pushbutton, two-pole switch, safety LED lamp
					1-module cover.
				KW02	White For items KW4033 - KW4002 - KW4113 - KW4180 - K4381
	Ш		Ш	KG02	Black For items KG4033 - KG4002 - KG4113 - KG4180 - K4381
				KM02	Sand For items KM4033 - KM4002 - KM4113 - KM4180 - K4381
KW02	KG02	KM02	KR02	KR02	Red (for special users) For items KR4113 - KR4180
					Covers for Italian/German standard socket P 40
					2-module cover.
				KW03	White For items KW4140A16 - KW4140A16F
				KG03	Black For items KG4140A16 - KG4140A16F
				KM03	Sand For items KM4140A16 - KM4140A16F
KW03	KG03	KM03	KR03	KR03	Red (for special users) For items KR4140A16 - KR4140A16F

COVER

	RANGE		ITEM	v
				•
			_	
			_	
				I
				Covers for shutter controls
				1-module cover. For item K4037
	-		KW05	White
2			KG05	Black
			KM05	Sand
-	=	9		1-module cover. For item K4036
KW05	KG05	KM05	KW05L	White
- <u>;</u> ¢;-	10		KG05L	Black
			KM05L	Sand
-iO	-0-	-8		1-module cover. For item K4027
KW05L	KG05L	KM05L	KW06	White
			KG06	Black
			KM06	Sand
				Covers for RJ and A/V connectors
KW06	KG06	KM06		1-module cover. For items KW4279C5E, KG4279C5E, KM4279C5E, KW4279C6, KG4279C6, KM4279C6, KW4279C6A, KG4279C6A,
			KW07	White
			KG07	Black
KW07	KG07	KM07	KM07	Sand
r\vv0/	NOU/	/\IVIU/	•	



	RANGE		ITEM	Covers for TV sockets and blanking module with output
				1-module cover. For TV sockets and blanking module with hole. For items K4202D, K4202P14, K4202P10, K4202F, K4953
			KW08	White
			KG08	Black
			KM08	Sand
KW08	KG08	KM08		

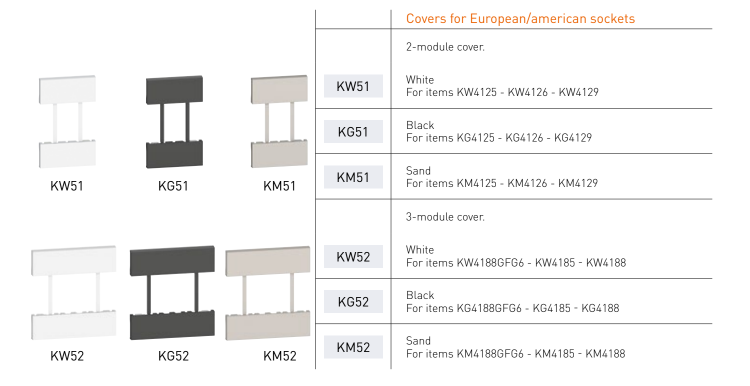


COVER

	RANGE		ITEM	Covers for bronze bell and buzzer
				1-module cover. For items K4351V230, , K4351V12, K4356V230, , K4356V12
			KW15	White
			KG15	Black
			KM15	Sand
KW15	KG15	KM15		
RVVIJ	NOTS	MINITO		
			-	
				Covers for 1-module IR switch
				1-module cover. For item K4431
	-		12)4/4 /	
			KW16	White
			KG16	Black
			KM16	Sand
KW16	KG16	KM16		Covers for 2-module IR switches without selector switch
				2-module cover. For items K4430 (version without selector switch), K4432
	1000		KW17	White
TO THE STATE OF TH		14	KG17	Black
			KM17	Sand
KW17	KG17	KM17		Covers for 2-module IR switch with selector switch
				2-module cover. For items K4430 (version with selector switch)
	1000		KW17SL	White
			KG17SL	Black
			KM17SL	Sand
KW17SL	KG17SL	KM17SL	I	I



	RANGE		ITEM	Dimmer covers
				Cover consisting of two 1-module pieces. For items K4410, K4411
=	-		KW19	White
			KG19	Black
= =			KM19	Sand
KW19	KG19	KM19		O (TV I)





COVERS WITH SYMBOLS FOR CONTROLS

	RANGE		ITEM	Covers with light symbol
				Lightable covers, 1 module. For items K4001, K4003, K4004, K4004L, K4004LB, K4005, K4034
			KW01A	White
-\$	-:Ø:	-10-	KG01A	Black
			KM01A	Sand
KW01A	KG01A	KM01A		2-module cover.
			KW01M2A	White
\$	·\$-	-0-	KG01M2A	Black
			KM01M2A	Sand
KW01M2A	KG01M2A	KM01M2A		Covers with bell symbol
				Lightable covers, 1 module.
			KW01D	White
\sim	<<	<₽	KG01D	Black
KW01D	KG01D	KM01D	KM01D	Sand
				Lightable covers, 2 modules.
			KW01M2D	White
2	<>	\$2	KG01M2D	Black
KW01M2D	KG01M2D	KM01M2D	KM01M2D	Sand

COVERS WITH SYMBOLS FOR CONTROLS

	RANGE		ITEM	Covers with key symbol
				Lightable covers, 1 module
			KW01F	White
4-3	4-0	m0	KG01F	Black
KW01F	KG01F	KM01F	KM01F	Sand
				Lightable covers, 2 modules.
			KW01M2F	White
4-3	*~»	>	KG01M2F	Black
KW01M2F	KG01M2F	KM01M2F	KM01M2F	Sand
				High brightness covers
				Lightable covers, 1 module
			KW01X	White
	•	-	KG01X	Black
KW01X	KG01X	KM01X	KM01X	Sand
				Lightable covers, 2 modules
			KW01M2X	White
	•	=	KG01M2X	Black
KW01M2X	KG01M2X	KM01M2X	KM01M2X	Sand

COVERS FOR HOTEL ROOM FUNCTIONS

	RANGE		ITEM	Covers for HOTEL control: do not disturb and make up the room
				Lightable covers, 1 module. For item K4027H and K4027V127H
0	0	0	KW06H	White
	1		KG06H	Black
KW06H	KG06H	KM06H	KM06H	Sand
				Covers for off-door lampholder with double optical signalling: do not disturb and make up room
				Lightable covers, 1 module. For item K4373
	0		KW11H	White
Ø Ø	S.	\$	KG11H	Black
KW11H	KG11H	KM11H	KM11H	Sand
				Covers for double interlocked pushbutton
				Lightable covers, 1 module. For item K4037
=	-		KW05	White
			KG05	Black
KW05	KG05	KM05	KM05	Sand
				Covers for key card switches
				3-module cover. For items K4548, K4549
-			KW22	White
			KG22	Black
KW22	KG22	KM22	KM22	Sand



Living Now



INSTALLATION AND COVER PLATE RANGE

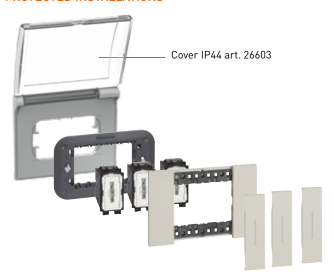
INSTALLATION

SELECTION TABLE

	2 modules	3 modules	4 modules	6 modules
Flush				
mounted boxes	502E (70x70x50 mm)	503E (108x74x53.5 mm)	504E (133x74x53.5 mm)	506L (183.5x90x53.5 mm)
Plasterboard boxes	PB502N (Ø 71x50.5 mm)	PB503N (110x71x52 mm)	PB504N (132.5x71x52 mm)	PB506N (183x71x52 mm)
Supports		1 c 0	1	
	K4702 (*)	K4703 with screws	K4704 with screw	K4706 with screw
No. of function modules	2 modules	3 modules	1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 6 modules
Living Now cover plates	KA4802	KA4803	KA4804	KA4806
No. of 1-module covers required for the completion of the light point	2 covers	3 covers	4 covers	6 covers

 $^{^{*}}$ Note: supplied without screws. Fastening using the screws supplied with boxes 502E and PB502N.

PROTECTED INSTALLATIONS





- **Note:** protective shell supplied with supports, available in all modularities.

To be used:

- at the site, before the installation of cover plates and covers
- after removing cover plates and covers when painting the walls



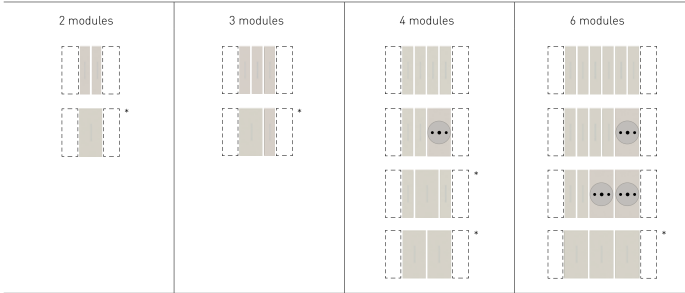
EXAMPLE OF INSTALLATION OF THE LIGHT POINT WITH 1-MODULE COVER



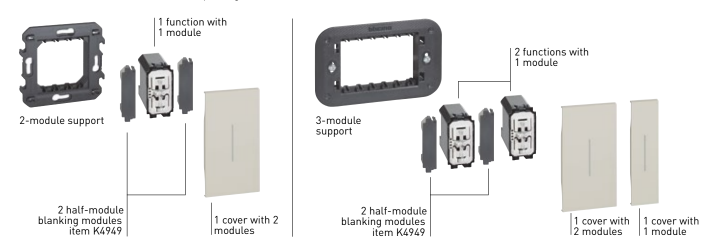




EXAMPLE OF LIGHT POINT COMPOSITION



^{*} Note: for solutions using one 2-module cover for the main controls, it will be necessary to use two "half-module blanking modules" (item K4949) at the sides of the control. (see the sample diagrams below)



RANGE OF COVER PLATES

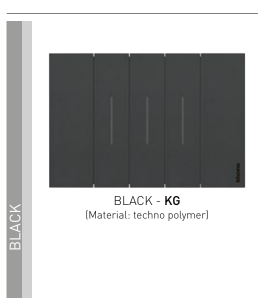


OPTIC - MM

(Material: techno polymer - pixel effect)

AURA - DM

(Material: techno polymer)

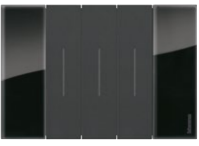






SPACE - **NG** (Material: zamak)

STEEL - **ZG** (Material: zamak)



NIGHT - **DG** (Material: techno polymer)

Living Now cover plate codes

2 modules	3 modules	4 modules	6 modules
KA4802	KA4803	KA4804	KA4806

Notes

- The cover plate/cover combinations shown in these pages are purely indicative. Each cover plate can in fact be combined with covers of any colours, as required by the customer (white, sand and black).
- The zamak and wood finishes are obtained using non-mass production procedures. The differences among the various cover plates are therefore a distinguishing valuable element.

COVER PLATE CODE TABLE

SELECTION TABLE

			Modules						
	Finish	2	3	4	6				
	WHITE	KA4802KW	KA4803KW	KA4804KW	KA4806KW				
	GOLD	KA4802ZW	KA4803ZW	KA4804ZW	KA4806ZW				
	MOON	KA4802NW	KA4803NW	KA4804NW	KA4806NW				
	ICE	KA4802DW	KA4803DW	KA4804DW	KA4806DW				
1	SKY	KA4802DA	KA4803DA	KA4804DA	KA4806DA				
	PIXEL	KA4802MW	KA4803MW	KA4804MW	KA4806MW				
	SAND	KA4802KM	KA4803KM	KA4804KM	KA4806KM				
	COPPER	KA4802ZM	KA4803ZM	KA4804ZM	KA4806ZM				
1	AURA	KA4802DM	KA4803DM	KA4804DM	KA4806DM				
	OPTIC	KA4802MM	KA4803MM	KA4804MM	KA4806MM				
bleen	BLACK	KA4802KG	KA4803KG	KA4804KG	KA4806KG				
Distract	SPACE	KA4802NG	KA4803NG	KA4804NG	KA4806NG				
	STEEL	KA4802ZG	KA4803ZG	KA4804ZG	KA4806ZG				
	NIGHT	KA4802DG	KA4803DG	KA4804DG	KA4806DG				
			Sup	ports					
		K4702	K4703	K4704	K4706				



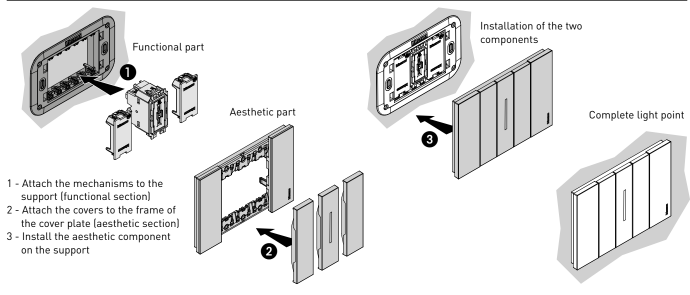
Living Now



TECHNICAL INFORMATION, DIMENSIONAL DATA

HOW TO INSTALL THE COVERS

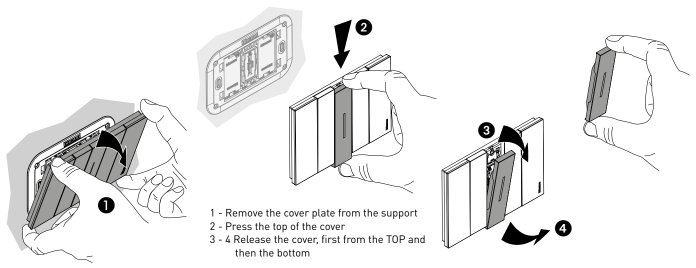
LIGHT POINT INSTALLATION



REMOVING MOBILE COVERS



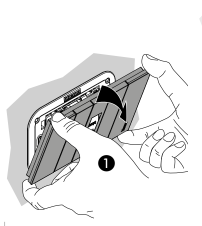
Mobile covers are those that move in relation to the light point, to allow the activation of a control (traditional, connected or MyHOME_Up)

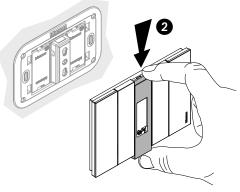


REMOVING FIXED COVERS

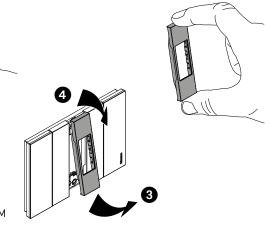


Fixed covers those are attached to the cover plates, such as for example blanking modules and all non-control devices (e.g. sockets, RJ connectors, TV sockets, USB chargers, etc.)

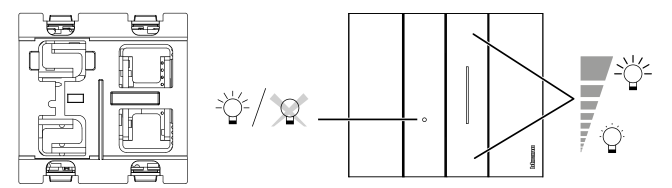




- 1 Remove the cover plate from the support
- 2 Press the top of the cover
- 3 4 Release the cover, first from the BOTTOM and then the top



DIMMER: MANAGED LOADS



K4410 K4411

Switch the light on and off and bring the light to the desired level with a simple soft touch.

Possibility of setting different brightness levels. ON/OFF notification LED.

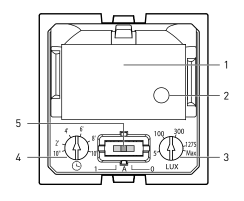
DIMMER ITEM K4410 - TABLE OF MANAGED LOADS

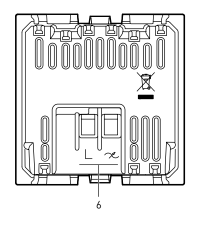
	_		1 -10 V	
+35°C 0°C 2x2,5mm²		+	+	+
240 V ~ 50/60 Hz	Max	600 VA	600 VA	600 VA
240 V ~ 30/00 HZ	Min.	20 VA	20 VA	20 VA

DIMMER ITEM K4411 - TABLE OF MANAGED LOADS

			R		L	C/L					
+35°C	2x2,5mm ²			+ •		+		Can be dimmed	Can be dimmed		
		-\\\\\\\	- \$-								
240 V ~ 50/60 Hz	Max.	400 W	400 W	400 VA	200 VA	400 VA	200 VA	75 W or max. 10 lamps	75 W or max. 10 lamps		
	Min.	3 W	3 W	3 VA	3 VA	3 VA	3 VA	3 W	3 W		

IR SENSOR ITEM K4430 - TABLE OF MANAGED LOADS



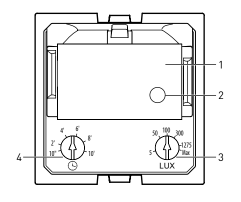


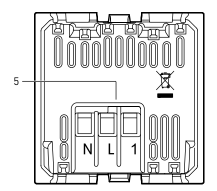
- 1. PIR sensor
- 2. Lighting sensor
- 3. Brightness adjustment from 5 lux to 1275 lux Max: Test mode
- 4. Timing adjustment from 10 sec.* to 10 min.
- 5. ON AUTO OFF switch1: forced switching ONA: ON/OFF auto0: forced switching OFF
- 6. Connection clamps

Table of managed loads

+45°C +5°C 2x2,5mm ²			LED				LED + + P/ \P/ \L		* / ! //	
Loads	Filament lamp lamp	•	LED lam	ıp	Fluorescent co	ompact	Electronic trans	sformer	Ferromagr transform	
240 V ~ 50/60 Hz	Max. 250 W	1 A	Max. 100 W	0.4 A	Max. 100 W	0.4 A	Max. 250 W	1 A	Max. 250 W	1 A
240 V ~ 30/00 112	Min. 3 W	0.02 A	Min. 3 W	0.02 A	Min. 3 W	0.02 A	Min. 3 W	0.02 A	Min. 3 W	0.02 A

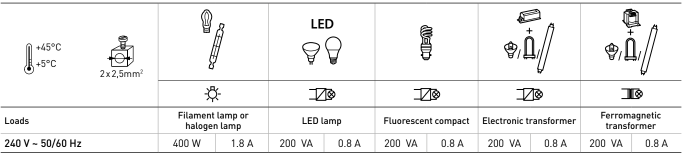
IR SENSOR ITEM K4432 - TABLE OF MANAGED LOADS





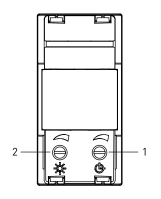
- 1. PIR sensor
- 2. Lighting sensor
- 3. Brightness adjustment from 5 lux to 1275 lux* Max: Test mode
- 4. Timing adjustment from 10 sec.* to 10 min.
- 5. Connection clamps
- * Factory settings

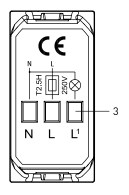
Table of managed loads



IR SWITCHES - LED SAFETY LAMP

IR SENSOR ITEM K4431 - TABLE OF MANAGED LOADS





- 1. Switching off delay adjustment (*)
- 2. Twilight adjustment (**)
- 3. Connection clamps

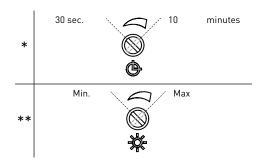
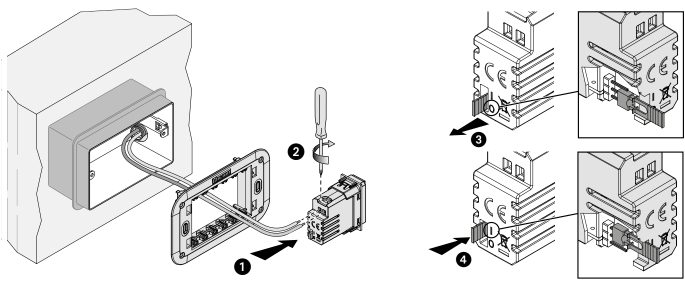


Table of managed loads

+45°C +5°C 2x2,5mm ²		<u> </u>					E LED				
Loads	Filament lamp lamp	or halogen	Electronic transformer		Fluorescent tube		Fluorescent compact or LED lamp		Motor (cosφ=0,5)		5)
240 V ~ 50/60 Hz	460 W	2 A	460 W	2 A	460 W	2 A	50 W	0.5 A	30 W	2 A	cosφ=0.5

LED SAFETY LAMP< ITEM K4381 - AUTOMATIC OPERATION MODE SELECTION



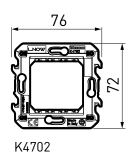
Technical features

Power supply	230 Va.c., 50/60Hz
Consumption	2.5 VA (0.1 W)
Non-replaceable rechargeable battery	NiMH 3.6 V 140 mAh
Charging time	48 hours
Autonomy	2 hours
Maximum cable section	1 x 1.5 mm ²
Light intensity	2400 mcd
Angle of emission	120°
Not pull-out	

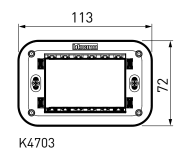


DIMENSIONAL DATA FOR COVER PLATES AND SUPPORTS

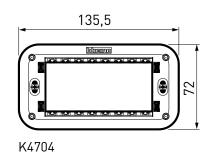
2-MODULE SUPPORT



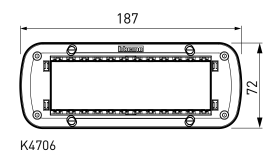
3-MODULE SUPPORT



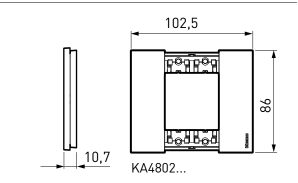
4-MODULE SUPPORT



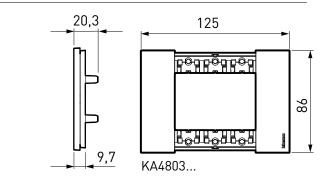
6-MODULE SUPPORT



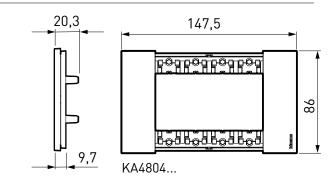
2-MODULE COVER PLATE



3-MODULE COVER PLATE



4-MODULE COVER PLATE



6-MODULE COVER PLATE

