

Mallia™ Senses

step lights and room temperature control units



Mallia™ Senses

hotel equipment





2 810 97MB 2 810 23MB

Dimensions: 86 x 86 mm Supplied with 2 screws M 3.5 for BS boxes Supplied as complete product with protective film

Supplied as complete product with protective lilm		
Pack	Cat.Nos	Step lights
		Conform to IEC 62094-1 Low output step light with LED Ideal to illuminate a corridor at night without dazzling people, or to highlight possible danger Voltage: 250 V Power: < 1 W
1 1 1 1 1 1	2 810 97BA 2 810 97BB 2 810 97CH 2 810 97DB 2 810 97DS 2 810 97MB 2 810 97MW	Without motion detector Brushed Aluminium Brushed Black Champagne Dark Bronze Dark Silver Matt Black Matt White
1 1 1 1 1 1	2 810 96BA 2 810 96BB 2 810 96CH 2 810 96DB 2 810 96DS 2 810 96MB 2 810 96MW	With motion detector Conform to BS EN 60669-2-1 Mechanism equipped with an infrared detection cell and a LED beam Equipped with an audible signal that can be desactivated (when product is used for lighting) or not (so as to indicate danger) Horizontal detection angle: 120° Luminosity threshold: dusk: 15 Lux, night: 3 Lux Detection range: max. 8 m Light adjust.: High, Mid, Low Adjustable time delay: 30 s, 60 s, 120 s Voltage: 250 V Power: < 1 W Brushed Aluminium Brushed Black Champagne Dark Bronze Dark Silver Matt Black Matt White

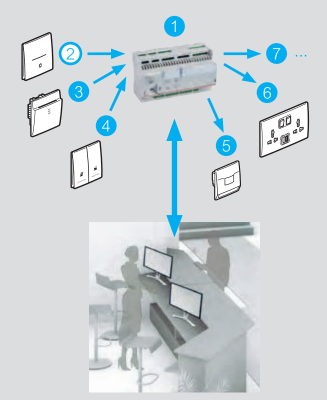
2 810 23CH 2 810 23DB 2 810 23DS 2 810 23MB 2 810 23MW

Room temperature control units

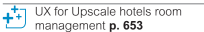
Conform to IEC 60730-1 Allows you to adjust and monitor the temperature in the rooms precisely and accurately with a tactile touch It can control an Air Conditioning System Power supply: 250 V \(\infty \) 50/60 Hz Adjustable temperature range from 5 °C Temperature accuracy: +/- 1 °C
Load type: magnetic valve/motor operated
valve with 1 A capacity
Temperature sensor: internal NTC
Power consumption: < 1 W Champagne Dark Bronze Dark Silver Matt Black

O Matt White





The Room controller unit, Cat.No 0 484 08 or 0 484 12, associated with mechanical Mallia™ Senses functions can manage the lights, sockets, ventilation and curtains independently in each room. It can be integrated with the Building Management System (BMS) and the Property Management System (PMS) in order to enable a global management of the building and the hotel's operations.







For further information on Room controller, please contact us

