

## Mallia™ Senses

## automatic switches







2 810 90CH

2 810 92CH

Conform to BS EN 60669-2-1 Dimensions:  $86 \times 86 \text{ mm}$  Supplied with 2 screws M 3.5 for BS boxes. Supplied as complete product with protective film

Pack	Cat.Nos	Movement detectors	Pack	Cat.Nos	Sound and light detectors
		IR movement detector Horizontal detection angle 120° Luminosity threshold: 3 to 500 lux Detection range: max. 8 m Adjustable time delay: 30 s, 90 s, 180 s  Without Neutral For all types of lamps: - LEDs and CFL lamps with integrated electronic ballast: 3 W to 100 W			Compact mechanism for greater wiring space Timer switch activated by noise or light: - sound threshold: 65 to 85 dB - luminosity threshold: 3 to 500 lux The light switches on during 30 seconds and switches off if no noise is detected If the sound continues, the load will stay on until 30 seconds after it stops
		- Incandescent and halogen lamps: 5 W to			Without Neutral
1 1 1 1 1 1	2 810 90BA 2 810 90BB 2 810 90CH 2 810 90DB 2 810 90DS 2 810 90MB 2 810 90MW	400 W - ELV halogen, CFL lamps with separate ferromagnetic ballast: 20 VA to 200 VA - ELV halogen, CFL lamps with separate electronic ballast: 5 VA to 200 VA Standby consumption: 0.02 W  Brushed Aluminium  Brushed Black  Champagne  Dark Bronze  Dark Silver  Matt Black  Matt White	1 1 1	2 810 92BA 2 810 92BB 2 810 92CH	For all types of lamps: - LEDs and CFL lamps with integrated electronic ballast: 3 W to 100 W - Incandescent and halogen lamps: 5 W to 400 W - ELV halogen and CFL lamps with separate ferromagnetic ballast: 20 VA to 200 VA - ELV halogen and CFL lamps with separate electronic ballast: 5 VA to 200 VA Standby consumption: 0.02 W  Brushed Aluminium Brushed Black Champagne
		With Neutral For all types of lamps: - LEDs and CFL lamps with integrated electronic ballast: max 100 W - Incandescent and halogen lamps: max 400 W - ELV halogen, CFL lamps with separate	1 1 1 1	2 810 92DB 2 810 92DS 2 810 92MB 2 810 92MW	Dark Bronze Dark Silver Matt Black Matt White  With Neutral For all types of lamps:
1	2 810 91BA	ferromagnetic ballast: max 200 VA -ELV halogen, CFL lamps with separate electronic ballast: max 200 VA Standby consumption: 0.02 W			LEDs and CFL lamps with integrated electronic ballast: max 100 W     Incandescent and halogen lamps: max 400 W     ELV halogen and CFL lamps with separate
1 1 1 1	2 810 91BB 2 810 91CH 2 810 91DB 2 810 91DS	Brushed Aluminium Brushed Black Champagne Dark Bronze Dark Silver			ferromagnetic ballast: max 200 VA - ELV halogen and CFL lamps with separate electronic ballast: max 200 VA Standby consumption: 0.02 W
1	2 810 91MB 2 810 91MW	Matt Black     Matt White	1 1 1 1	2 810 93BA 2 810 93BB 2 810 93CH 2 810 93DB	Brushed Aluminium Brushed Black Champagne Dark Bronze
			1 1 1	2 810 93DS 2 810 93MB 2 810 93MW	● Dark Silver ● Matt Black ○ Matt White