

## **Arteor™ electronic switches**

## Arteor™

## motion sensors





5 734 5

Support frame and plate selection charts **p. 480-487**Load selection charts **p. 457** 

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 476) and plates (p. 480 to 487)

Pack	Cat.Nos	Sensitive switches - 100/240 V $\sim$
		For controlling light sources by simply passing the hand in front of the switch (distance 5 mm) Up to 5 sensitive switches can be combined to control the same lighting circuit Supplied with LED indicator light
		Square version
1	5 720 51	○ White - 2 modules
1	5 734 55	■ Magnesium - 2 modules







5 740 47

740 05

3 140 03

Support frame and plate selection charts p. 480-487

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 476) and plates (p. 480 to 487)

frames (p. 476) and plates (p. 480 to 487)				
Pack	Cat.Nos	Motion sensors		
1		Measurement of luminosity threshold Adjustment of luminosity threshold and time delay Max. lux and min. time delay factory pre-set Recommended fixing height: 1 m IR detection 180° Adjustable luminosity threshold: 5 to 1275 lux Installation in box min. depth 40 mm recommended 2 modules Range 8 m		
		With neutral, 3-wire - 2000 W		
		Operates: - 2000 W incandescent and halogen lamps 230 V - 1000 VA ELV halogen lamps with ferromagnetic or electronic transformer - 500 VA compact fluorescent lamps - 0 to 250 W for LEDs Settings modified on the device via thumbwheel or configuration tool Cat.Nos 0 882 30 and 0 882 35 (p. 669)		
1 1	5 740 47 5 740 97	Time delay adjustable from 5 s to 30 min  White  Magnesium		
1 1	5 740 05 5 740 55	With neutral, 3-wire - 400 W Load selection charts (p. 457) Only 1 motion sensor per lighting circuit No possibility to add a push button to control also the lighting circuit Time delay adjustable from 10 s to 10 min Consumption 0.55 W on standby  White  Magnesium		
1	5 740 09 5 740 59	Without neutral, 2-wire Load selection charts (p. 457) Possibility to put 3 motion sensors in parallel No possibility to add a push button to control also the lighting circuit Time delay adjustable from 10 s to 10 min Consumption 0.02 W on standby  White  Magnesium		
		Active power compensator		
1	0 401 49	Makes 2-wire electronic lighting control units without neutral compatible with all commercially-available loads (LED, compact fluorescent, ELV halogen with ferromagnetic or electronic ballast, 230 V halogen, fluorescent tube, incandescent) Consumption 0.4 W		
		Sum (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		