

## Arteor<sup>™</sup> with Netatmo - International

## connected light switches (continued)



Support frame and plate selection charts **p. 594 to 603** 

Used to create your connected installation, require prior installation of a gateway pack for connected installation Zigbee Certified Product

Pack	Cat.Nos	Connected light switches (continued)	
		Switch with neutral, 150 W LED, with dimmer option, wired Mechanisms supplied with cover plates, to be equipped with support frames (p. 614) and plates (p. 594-603) For local or remote ON/OFF or dimming control of lighting Can be controlled by one or several wireless light switches and/or mechanical push-buttons without neon Dimmer mode and locator/ indicator functions can be activated from the Home + Control App. Compatible with all loads: - Dimmable LEDs and CFL lamps: 150 W LED - Incandescent and halogen lamps: 150 W - ELV halogen and CFL lamps with separate ballast: 150 VA Memory level function Can be installed in place of an existing switch in a flush-mounting box depth 35 mm	
1 1 1 1	5 743 40 5 743 42 5 743 43 5 743 41	1 module White Magnesium Champagne Soft Alu	
1 1 1 1	5 743 30 5 743 32 5 743 33 5 743 31	2 modules White Magnesium Champagne Soft Alu	
		Connected micromodule switches with neutral	
1	5 742 43	Used to connect lights with a ceiling box installation Can be controlled by one or more wireless light switches and/or mechanical push-buttons <b>ON/OFF switch 100 W LED, wired</b> Compatible with all loads: - LEDs and CFL lamps: 100 W LED - Incandescent and halogen lamps: 300 W - ELV halogen and CFL lamps with separate ballast: 250 VA	
1	0 648 99	Switch with dimmer option, 150 W LED, wired For local or remote ON/OFF / dimming control of lighting Dimmer mode can be activated from the Home + Control App. Memory level function Compatible with all loads: - dimmable LEDs and CFL lamps: 150 W LED - Incandescent and halogen lamps: 150 W - ELV halogen and CFL lamps with separate ballast: 150 VA	

## Arteor<sup>™</sup> with Netatmo - International connected socket outlets



Support frame and plate selection charts p. 594 to 603

Used to complete your connected installation, require prior installation of a gateway pack for connected installation Zigbee Certified Product

Pack	Cat.Nos	Connected socket outlet module - 16 A - 230 V $\sim$ - 3680 W, 1 module
1 1 1 1	5 742 00 5 742 28 5 742 37 5 742 19	Mechanisms supplied with cover plates, to be equipped with support frames (p. 614) and plates (p. 594-603) Allows to create a connected socket outlet for integration into the connected installation To be wired to a traditional socket outlet Connected socket outlets can be controlled by one or several wireless light switches Remote control via the Home + Control App. Compatible with any electrical appliance or large household appliance Connected socket outlets allow to - remotely control electrical appliances - measure instantaneous power - monitor daily and monthly consumption - send notifications in case of abnormal use (overconsumption etc.) Can be installed in place of an existing socket outlet in a flush-mounting box min. depth 40 mm Indicator LED function can be activated from the Home + Control App. White Magnesium Champagne Soft Alu
		Connected mobile socket outlets
1	0 648 89	Conform to IEC 60884-2-5 and IEC 60669-2-5 To be plugged directly into an existing socket outlet For control of lights, electrical appliances and large household appliances Can be controlled by one or several wireless light switches - ON/OFF indicator LED function Connected mobile socket outlets allow to - remotely control electrical appliances - measure instantaneous power - monitor daily and monthly consumption - send notifications in case of abnormal use (overconsumption etc.) Indicator LED function can be activated from the Home + Control App. - 13 A British standard connected mobile socket outlet - 3000 W Magnesium
1	5 742 54	16 A German standard connected mobile socket outlet - 3680 W ● Magnesium