

MyHOME® Radio

Arteor Radio scenario controllers



Support frame and plate selection charts **p. 480, 526**

| Pack | Cat.Nos | Wall mounting wireless scenario controller |
|---|----------|--|
| 1 | 0 672 40 | <p>4 push-buttons to control 4 scenarios (1 scenario can control several functions: lighting level adjustment, roller blinds, general ON or OFF...) Surface mounting with direct fixing of support frame on wall No wiring needed Supplied with batteries</p> <p>Arteor version To be equipped with Arteor round or square key cover (p. 413) 2-module plate (p. 480) and multi-standard support frame (with removable fins) Cat.No 5 735 51 (p. 410)</p> |
| Mobile scenario controllers | | |
| 1 | 5 738 70 | <p>1 scenario can control several functions: lighting level adjustment, roller blinds, general ON or OFF...</p> <p>Pocket scenario controller 4-scenario controller For Radio installation Supplied with batteries</p> |
| 1 | 0 882 32 | <p>Radio - IR remote control 5-scenario controller Supplied with batteries</p> |
| 1 | 0 883 07 | <p>Mobile scenario controller 6-scenario controller Each push-button can work in scenario mode or in lighting mode In lighting mode, short press = ON/OFF and long press = dim up/dim down Supplied with batteries</p> |
| Transmitters with auxiliary inputs | | |
| 1 | 0 883 31 | <p>Product for light control Can be used to initiate ON/OFF on closing or opening of a volt-free contact For controlling a Radio installation using commercially-available detectors (eg: light sensitive switch, moisture sensor) Fits behind a traditional switch, without damage to the walls, to control a Radio switch</p> |
| 1 | 0 883 32 | <p>For scenario control Can be used to launch 2 scenarios when closing and opening with a volt free contact For controlling scenario Radio installation using commercially available detectors (moisture sensor, wind/sun captors or from the smoke detectors)</p> |

MyHOME® Radio

Radio gateways



Support frame and plate selection charts **p. 480**

| Pack | Cat.Nos | WiFi/Radio gateway |
|------|----------|---|
| 1 | 0 883 10 | <p>To control a radio installation in or outside the home from a smartphone or a tablet Perfect for switching off a light from your office when you forgot it, to simulate that you are at home. Ios and Android apps available</p> |
| 1 | 0 883 28 | <p>Open Web Net/ZigBee Gateway Radio interface Open/ZigBee interface for centralised control of functions through devices which use the Open Web Net communication protocol</p> |