

979 HOME AUTOMATION

3 IPAL WIRELESS TOUCH SWITCHES



Code : **9790003**

Model : **MEC-103**

Square touch switch with glass type finish. Three on and off buttons

Its great functionalities are not at odds with its sophistication: the range of digital home devices compatible with the IPAL system makes it possible to quickly and easily convert any home into a modern and elegant digital home: lighting control mechanisms, curtains and blinds; smoke or motion sensors; smart plugs and save energy. Its glass-like finish, in white, underlines a discreet design that combines with any decoration. The capacitive keyboard, by reducing the possibility of mechanical breakdowns, prolongs its useful life while facilitating its cleaning.

| CÓDIGO-CODE-CODE | | 9790000 | 9790001 | 9790002 | 9790003 |
|---|-----|---|---|---|---|
| MODELO-MODEL-MODÈLE | | MEC-100 | MEC-101 | MEC-102 | MEC-103 |
| Función Function Fonction | | Control de iluminación Regulation of dimming light Contrôle d'illumination | Control de iluminación Regulation of dimming light Contrôle d'illumination | Control de iluminación Regulation of dimming light Contrôle d'illumination | Control de iluminación Regulation of dimming light Contrôle d'illumination |
| Materiales Materials Matériau | | Acabado tipo cristal Tempered glass front panel Finition semblable au verre | Acabado tipo cristal Tempered glass front panel Finition semblable au verre | Acabado tipo cristal Tempered glass front panel Finition semblable au verre | Acabado tipo cristal Tempered glass front panel Finition semblable au verre |
| Color Colour Couleur | | Blanco White Blanc | Blanco White Blanc | Blanco White Blanc | Blanco White Blanc |
| Nº pulsadores No. buttons Nº boutons poussoirs | | 3 | 1 | 2 | 3 |
| Tipo de pulsadores Type of buttons Type de boutons poussoirs | | Táctil capacitivo Capacitive technology Tactile capacitif | Táctil capacitivo Capacitive technology Tactile capacitif | Táctil capacitivo Capacitive technology Tactile capacitif | Táctil capacitivo Capacitive technology Tactile capacitif |
| Comunicación Communication Communication | MHz | RF Banda 868 RF Band 868 RF Bande 868 | RF Banda 868 RF Band 868 RF Bande 868 | RF Banda 868 RF Band 868 RF Bande 868 | RF Banda 868 RF Band 868 RF Bande 868 |
| Alimentación Power supply Alimentation | VAC | 110-220 - 50Hz | 110-240 - 50Hz | 110-240 - 50Hz | 110-240 - 50Hz |
| Nº de circuitos No. of circuits Nº de circuits | | 1 | 1 | 2 | 3 |
| Tipo de circuitos Type of circuits Type de circuits | | Regulable (Dimmer) Adjustable (Dimmer) Régulable (Variateur) | ON-OFF | ON-OFF | ON-OFF |
| Potencia por circuito Power per circuit Puissance par circuit | W | 400W@220V 200W@110V | 450W@220V 225W@110V | 450W@220V 225W@110V | 450W@220V 225W@110V |
| Montaje Installation type Montage | | Empotrado en caja de mecanismos estándar. Flush mounted in standard mechanism box. Encastré dans un boîtier de mécanisme standard. | Empotrado en caja de mecanismos estándar. Flush mounted in standard mechanism box. Encastré dans un boîtier de mécanisme standard. | Empotrado en caja de mecanismos estándar. Flush mounted in standard mechanism box. Encastré dans un boîtier de mécanisme standard. | Empotrado en caja de mecanismos estándar. Flush mounted in standard mechanism box. Encastré dans un boîtier de mécanisme standard. |
| Temperatura de funcionamiento Temperature range Température de fonctionnement | °C | 0 ... +55 | 0 ... +55 | 0 ... +55 | 0 ... +55 |
| Dimensiones exteriores Dimensions Dimensions extérieures | mm | 86 x 86 (ancho x alto) 86 x 86 (width x height) 86 x 86 (largeur x hauteur) | 86 x 86 (ancho x alto) 86 x 86 (width x height) 86 x 86 (largeur x hauteur) | 86 x 86 (ancho x alto) 86 x 86 (width x height) 86 x 86 (largeur x hauteur) | 86 x 86 (ancho x alto) 86 x 86 (width x height) 86 x 86 (largeur x hauteur) |