

# 979 HOME AUTOMATION

## 2 IPAL WIRELESS TOUCH SWITCHES



Code : **9790002**

Model : **MEC-102**

Square touch switch with glass type finish. Two 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)