

**ONE/H****Multifunction Touch ent.pan. with climate control**

Multi-purpose control device on BUS for SimpleHome system. The functions can be set during programming. Touch-sensitive controls, page scrolling across 3 screens, press and release or press and hold. Option of controlling up to 27 dimmers, RGB, ON/OFF lights. Option of sending scenarios, controlling automated doors and gates, adjusting the brightness of a dimmer or the colour and brightness of an RGB light. Built-in temperature sensor with the option of adjusting the heating zone within an interval of +/-3°C in relation to the temperature set on the system manager. Brightness sensor for automatic LED brightness adjustment. The colour of every single LED can be customised during programming. For completion with a cover from the range of colours available. Mounting in 3-module box for domestic series, in round box with fixing claws or in box with a centre distance of 60 mm (vertical).

AWARDSDESIGN
MILANO



ONE/H

Multifunction Touch ent.pan. with climate control

MAIN FEATURES

Maximum number of buttons per screen (n°)	9
Number of screens (n°)	3

FUNCTIONS

Integrated sensor multi-speed temperature control (fan coil)	Yes
Freeze function for cleaning	Yes
Management of other temperature sensor	Yes
Integrated sensor heating/cooling control	Yes
Special dimmer management screen	Yes
Special RGB management screen	Yes
Special climate zone control screen	Yes
Special scenarios screen	Yes
Automatic LED brightness control	Yes
Integrated sensor local temperature regulation	Yes
Press and hold recognition for dimmer control	Yes
Press and hold recognition for Venetian blind control	Yes
Stand-by for energy saving	Yes
Integrated sensor status display	Yes

GENERAL DATA

Height (mm)	78
Width (mm)	113
Depth (mm)	36

TECHNICAL CHARACTERISTICS

**ONE/H****Multifunction Touch ent.pan. with climate control**

Maximum current absorption (mA)	75
SimpleHome home automation bus connection	Yes
Button colour customisation	Yes
BUS address programming via dip-switch	Yes
Temperature setting range (°C)	5 ÷ 30
Temperature reading resolution (°C)	0.1
Set temperature resolution (°C)	0.1
Integrated temperature sensor	Yes