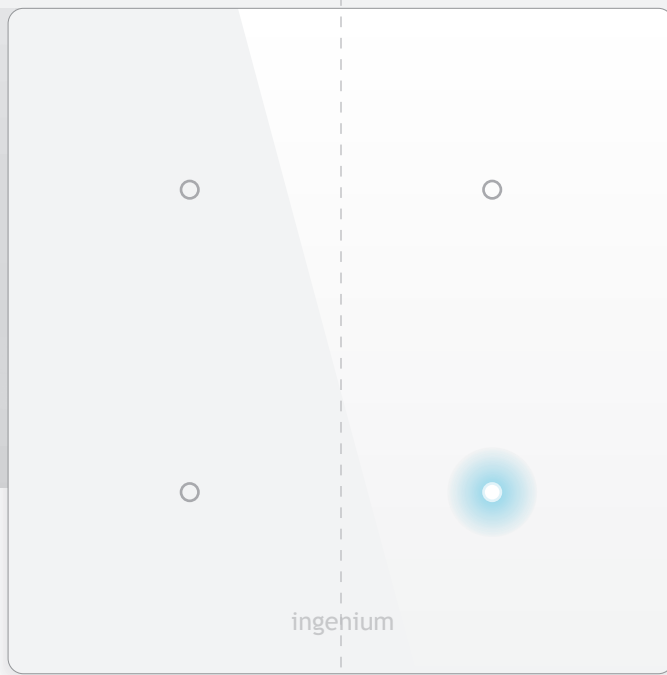
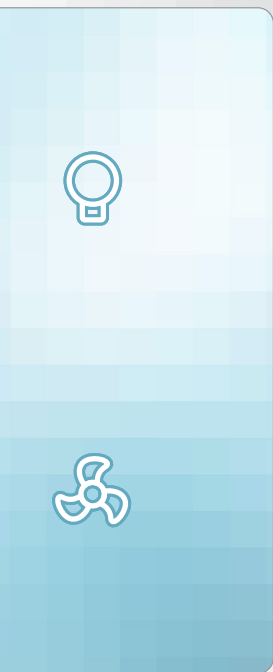




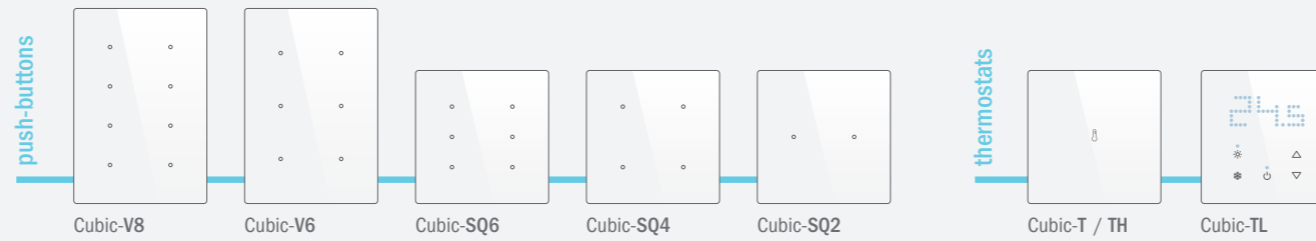
...hi-tec home automation  
with customizable design



...push-buttons  
& thermostats

 **Cubic** by ingenium





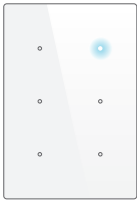
...hi-tec home automation  
with customizable design

The CUBIC series devices have a capacitive touch glass surface with LED indicators.

**versatility**

They are available in a wide range according to the customization level required.

Its design can be adapted to any environment, widely fitting all needs.



**push-buttons**

The new CUBIC series has several models with different number of touch areas.

A LED light indicator is associated with each of these areas.



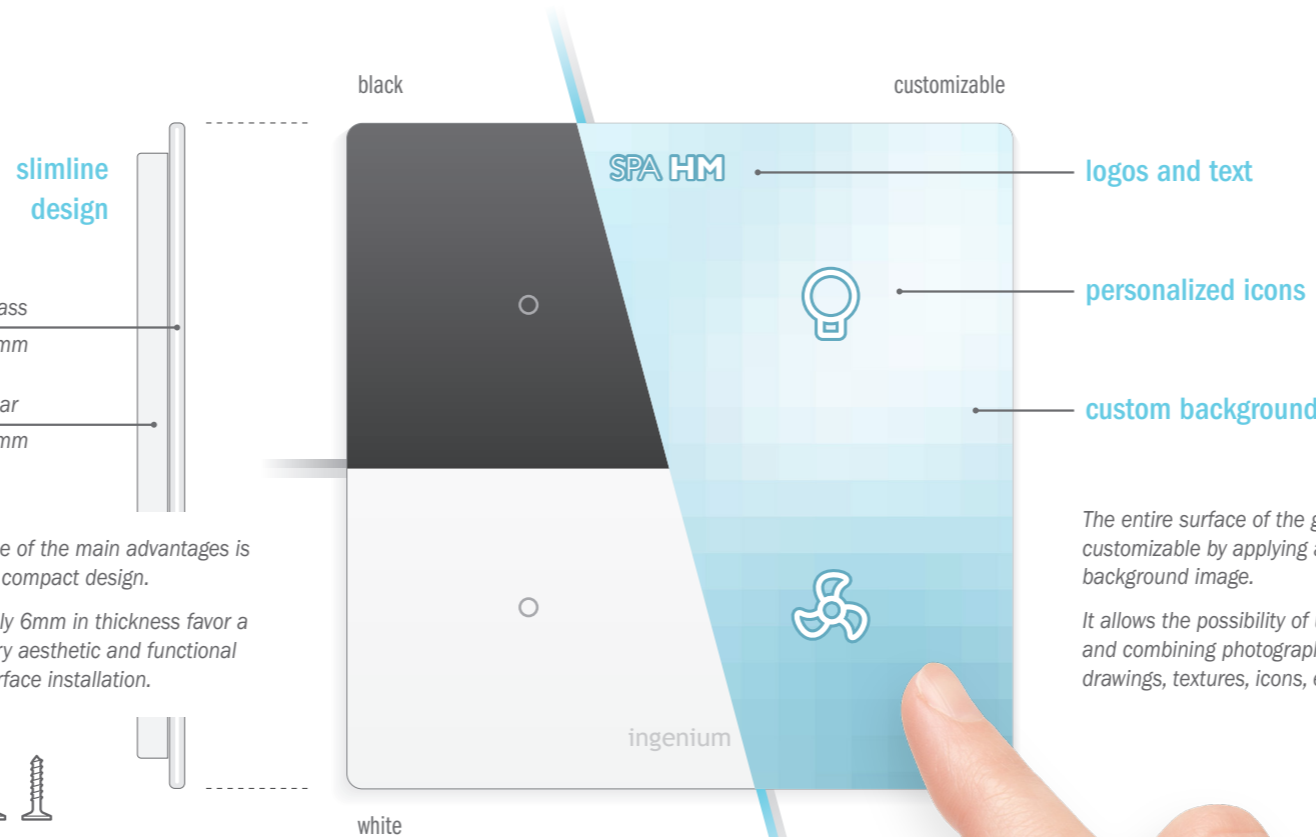
There are two sizes depending on the model: square format and vertical rectangular format.

They incorporate a built-in temperature sensor capable of sending the information to the BUS.



**thermostats**

With or without graphical interface. They include temperature and humidity sensors.



One of the main advantages is its compact design.

Only 6mm in thickness favor a very aesthetic and functional surface installation.

Easy mounting with two screws directly on wall or on universal mechanism box.

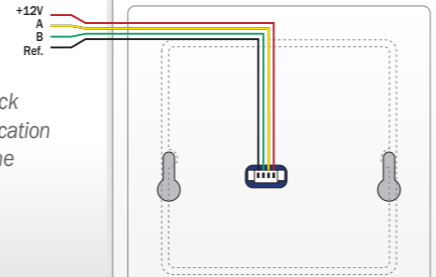
logos and text

personalized icons

custom background

The entire surface of the glass is customizable by applying a color background image.

It allows the possibility of using and combining photographs, drawings, textures, icons, etc...



A micro-connector on the back provides power and communication with a BUSing® protocol home automation system.



Devices available with the back casing in WHITE or BLACK, within a range of up to 3 levels of customization:



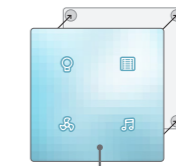
**[1] basic**

Front glass fixed, white or black.



**[2] design**

Front glass fixed, print customizable.



**[3] capriccio**

Front glass interchangeable\*, print customizable.



Additional Capriccio range custom glasses can be purchased separately.

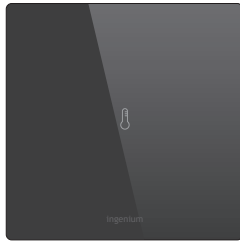


\* The glass is fixed to the rear with a practical and effective magnets system that enables an easy exchange.





ingenium  
www.ingeniumsl.com



PARQUE TECNOLÓGICO  
DE ASTURIAS  
Parcela 50  
33428 Llanera  
Asturias - Spain

tel (+34) 985 118 859

export@ingeniumsl.com

