e-Touch Display e-Bus Controller

The new touch panel solution for climate and lighting control



The touch panel e-Touch Display has

a wide screen to show the climate

status, it includes a digital temperature sensor and optionally an humidity sensor and can be easily connected

to the controller e-Bus Controller to

manage the climate equipment. The touch panel family is based in multiple references with different pushbutton configurations to cover any request in

different installations

e-Touch Display and e-Bus Controller are the new tactile solution for climate and lighting control for hotel rooms and offices that performs an integral control of the room state through a modern touch interface, intuitive and easy to use. The system is based in two elements that provide a wide variety of possibilities that determine multiple applications of climate and lighting control in rooms.

e-Touch Display



- Ultra-flat design
- Total flexibility: Touch panel independent of the controller

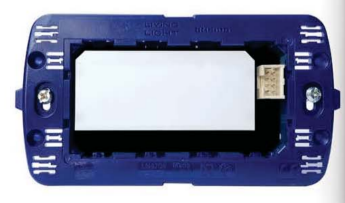
Device configuration even without power, thanks to the NFC technology



- Colour and design completely customizable
- Multiple pushbuttons configurations
- White backlighted touch panel
- ntegrated temperature sensor and humidity

The controller e-Bus Controller is plugged to the panel e-Touch Display and it has different inputs and outputs required for climate control. The family product is based in different models with multiple configurations, like a controller for 3 fan-coil speeds fancoil or others for Fan-Coil EC with analog 0-10V control that provide an optimal energy efficiency.

e-Bus Controller



- •Different configurations of I/O
- Standard protocols: Modbus, BACnet/IP-FT, LonWorks

APP for configuration



16