## **Doorbell Touch**









## **DBT DoorBell Touch**

The demand of an high-tech design and the request of friendly human interface are pushing the market to use backlight control panels

Battocchio, thanks to CTK (capacitive transparent keyboard) technology is able to easly backlight every type of capacitive keyboards.

Using bicolour leds or RGB leds Battocchio can design and produce backlight keyboard where the keys change colour depending of the activation state.

In the last years Battocchio firm have develop the know-how to design and produce backlight panels and light guides to provide light in uniform mode and only where it is requested.

Using CTK it is possible to backlight the keys soldering the leds exactly under the keys.

## **Features**

- · Made on 8 mm thickness safety glass
- Palace and street names are backlight by white led
- Tenants names it's backlight by blue led, that they switch on white by touching the bell
- Camera, microphone and speaker are integrated
- The keybaord have a standard interface to be connect with the normal doorbell parts available on the market
- The installations it's very simply and use the normal electronic steel or plastic box available on the market

## **Benefits**

- Vandal resist
- · Easy to clean
- On stand-by mode the keybaord can appear completely black, providing the maximum level of privacy