

# **Product sheet**



#### LIVING NOW BTICINO

Living Now - 2 modules cover plate, PIXEL

REF. BT-KA4802MW | EAN. 8005543612798

> Visit e-catalogue

#### **Product charateristics**

- Extreme purity of the design and precision of geometries Living Now has a unique shape, compact, distinctive.
- Innovative design: perfect flatness of the switch thanks to a self - centering system of the covers that allows the controllers to always remain aligned to the plate, even after multiple drives.
- Floating Frame: a flexible frame, placed on the back of the cover plate, free to move on the four corners, ensuring an optimal installation. Thanks to the floating frame, Living Now seems fluctuating on the wall.
- 2 modules, inmoulded technopolymer, PIXEL finish
- Delivered with dedicated packaging to maintain the aesthetic characteristics unaltered

#### Recommendation / Restriction

For internal use only.

### The product's benefits

#### Installation

 The Living Now cover plate is equipped with a flexible frame, placed on the back of the plate, free to move on the four corners, ensuring an optimal installation.

#### Usage

 Innovative Design: unique and compact shape that, once completed with the covers, gives the switch an absolute flatness. The solutions with graphics play with metallic reflections and three-dimensional effects.

### **Avantages**

- Innovative Design: unique and compact shape that, completed with the covers, gives the switch an absolute flatness
- Floating frame: a flexible frame, placed on the back of the plate, free to move on the four corners, which guarantees an optimal installation by masking the imperfections of the wall or in the case of plasterboard boxes.
- The separation between the aesthetic and functional parts allows to finish the installation in a workmanlike manner avoiding scratches or dirtying

### Documentation



F02845EN-01.pdf | PDF (0.59Mo)

Bticino\_Wiring\_device\_Living-Now\_2022\_EN.rvt | RVT (149.57Mo)

## Agreements & Certificates

■ LGRP-01426-V01.01-EN.pdf | PDF (0.8Mo)

■ LGRP-01388-V01.01-EN.pdf | PDF (0.71Mo)

■ LGRP-01357-V01.01-EN.pdf | PDF (0.71Mo)