

# Product sheet



## LIVING NOW BTICINO

Living Now - Cover for connected dimmer, 2 modules, sand - Snap fastening - Matt thermoplastic, halogen free - IP20, IK04, 45x86x7mm

REF. BTKM33M2 | EAN. 8005543619650

Mobile cover for connected dimmer, 2 modules, sand. Features self-centering system for flatness, opal lens for location light, and durable thermoplastic construction. Ideal for precise, ergonomic installation.

> [Visit e-catalogue](#)

## Description

Mobile cover for connected dimmer, 2 modules, sand. Features self-centering system for flatness, opal lens for location light, and durable thermoplastic construction. Ideal for precise, ergonomic installation.

### Product characteristics

- Sand-colored thermoplastic cover with satin matte finish provides a silky tactile feel and is halogen free.
- Equipped with a precision self-centering system for snap-on installation, ensuring perfect flatness and alignment of the switch plate.
- Features an integrated opal lens for location light output when mounted on compatible control devices.
- Designed for 2-module applications; dimensions 45x86x7mm; IP20, IK04 rated for indoor use.
- Supplied in dedicated packaging to preserve aesthetic integrity and surface quality during transport and installation.

### Recommendation / Restriction

- Complete the commands of electromechanical, electronic and MH type. It is mounted on the cover plate at the end of the construction site to maintain the work in a workmanlike manner. For internal use.

## The product's benefits

### Installation

- Installation in a workmanlike manner, without scratches or dirt on the building site, thanks to the separation of installation times between the technical part and the aesthetic part. Installation perfectly aligned with the plate thanks to the self centering system

### Usage

- Planar aesthetic and increased ergonomics thanks to the new full touch concept: the control can be operated by pressing at any point on its surface

### Avantages

- The cover is equipped with a self-centering system that allows the plate to be attached while maintaining a perfect flatness of the switch
- You can replace the device cover at any time by changing its color or restoring any damage to the surface without changing the entire device
- Easy to clean surface thanks to the planar geometry of the switch and to the surface treatment of the plastics used

## Documentation

### TECHNICAL DOCUMENTATION

IDP000277\_03-EN.pdf | PDF (1.32Mo)

### CAD & Design specs / BIM

BIM-BTICINO-LIVING-NOW-2025-ENGLISH.rvt | RVT (152.05Mo)  
 BIM-BTICINO-LIVING-NOW-2025-FRANCAIS.rvt | RVT (69.92Mo)

## Agreements & Certificates

 Decl. UE RED-10 152 03 | (1.02Mo)

 OC / CB-FR\_717744 | (0.46Mo)

 Decl. UE RED-A 4049 C | (0.45Mo)