

# Plana, simple and complete



## General features

### Interchangeable buttons

One, two or three modules - with backlit symbols and customizable.

### Laser engravings

At the back by each terminal to describe its functions, on one side with the commercial data and on the opposite side with technical data.

### Mounting frame

The semi-transparency helps with device installation and wiring. The honeycomb structure make it sturdy.

### Night&Day symbols

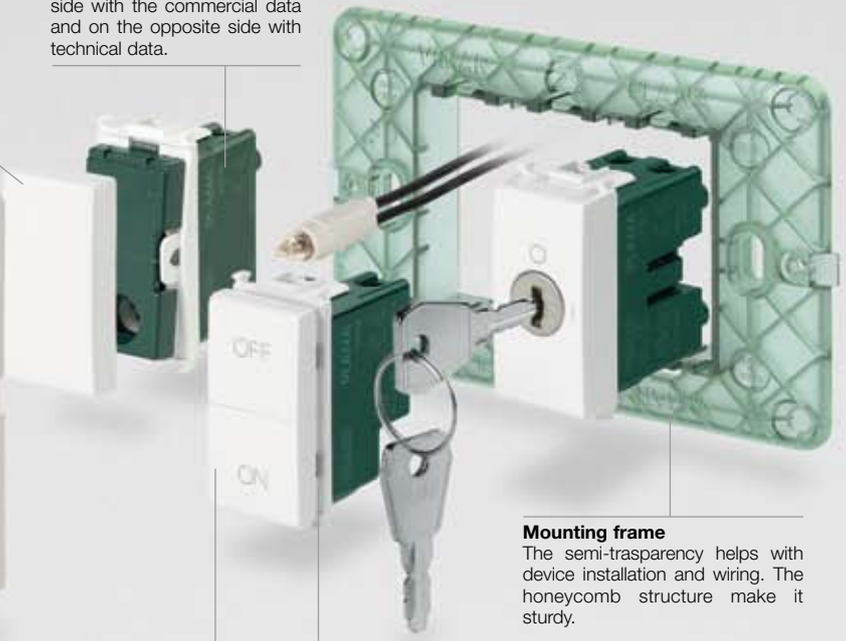
Laser engraved in the specific backlit area of the button. Perfectly visible by day and night.

Soft-actions movement of the switch.



### Cover plates

37 colours, a wide range of combinations in three materials: metal, natural wood and technopolymer - Reflex.



Devices fixing.



Devices removing.

### Single packing in box with barcode

The appliance is protected against knocks, dropping and dust and is well identified. In all cases where the methods of installation are not obvious, the appliances are equipped with an instruction sheet. The EAN 13 barcode, used by over 100 countries, is printed on every level packing and permits automatic inventory management with optical readers and computer systems connected to them.



## General features

### Plak-clack® fixing

A new concept, patented by Vimar, for fixing devices. A simple and effective system in which devices, mounting frame and cover plate all snap together, to achieve an exceptionally rigid compact structure that is easy to compose and decompose by using a simple screwdriver. The greater the number of modules in the cover plate, the greater the overall rigidity of the whole. In this solution, the components are inserted into the mounting frame from the front; a set of slots on the equipment and on fixing lug on the cover plate, and all three elements work together to ensure rigidity and non-deformability.

Plana offers a wide range of cover plates: 27 in technopolymer (12 basic colours, 12 Reflex, 3 wood-effect colours) 3 in natural solid wood and 6 in metal. The Reflex cover plates are made by moulding together two special technopolymer: one coloured and one transparent. The pale and the pastel colours fit into the concept of a light outlet with minimal visual impact, blended into the wall. The bright colours instead, stand out for maximum visibility, with decisive shades, clean colours, designed for a young target. Wooden cover plates are obtained by milling blocks of seasoned knot-free heartwood. The six colours of metal cover plates: metallized green, blue and silver; pearl nickel and silver; brushed aluminium leap up Plana series to contend the market. In this way to be, simple and elegant.



Electronic timer-thermostat



Methane gas detector



Device insertion in the mounting frame.



Device fixing on the mounting frame.



Cover plate fixing on mounting frame.

**Devices for Comfort:** thermostats with display for residential sectors; timer-thermostats with 2 and 3 modules, programmable timer-switches and alarm clocks. All with straightforward, user-friendly programming and backlighting of display.

**Devices for Safety:** methane gas, LPG and carbon monoxide detectors, three concentrates with acoustic and optical signalings and in addition, interlocked socket outlets, circuit-breakers and overvoltage suppressors.

**Emergency and lighting fittings:** 1-and 3-module lamps, TORCIA electronic hand lamps, step marker lamps, lighting and emergency fittings with 6/7 modules.



Socket outlet with relay



TORCIA, hand lamp



Just a few buttons and a display to program the actions and design the scenes. By-me integrates functions of home automation, video door entry, burglar alarm system, multi-zone climate management and remote control in a single system, devised entirely by Vimar but open to dialogue with Konnex networks.



Multi-function control unit, Silver