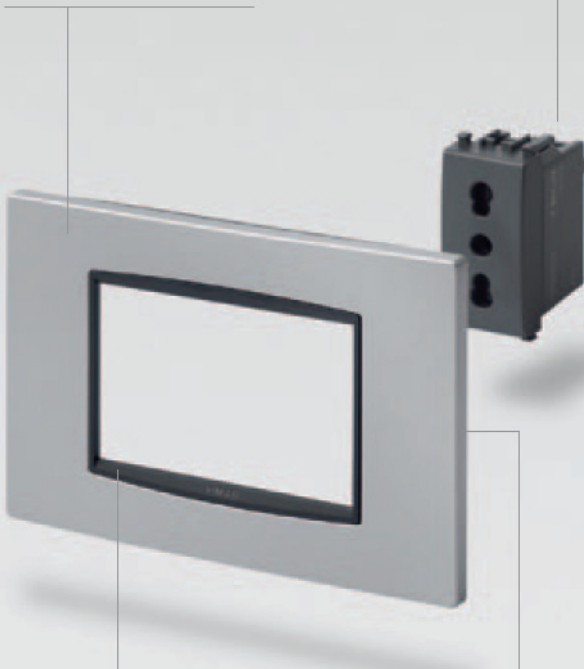


General features

Cover plates.

108 colours and a wide range of combinations in five premium materials:
Metal: Bright and Galvanic
Wood: solid natural wood
Stone: natural stone
Glass: crystal
Inox: stainless steel, brushed, brushed anthracite and cotton
Reflex: technopolymer.



The frame.

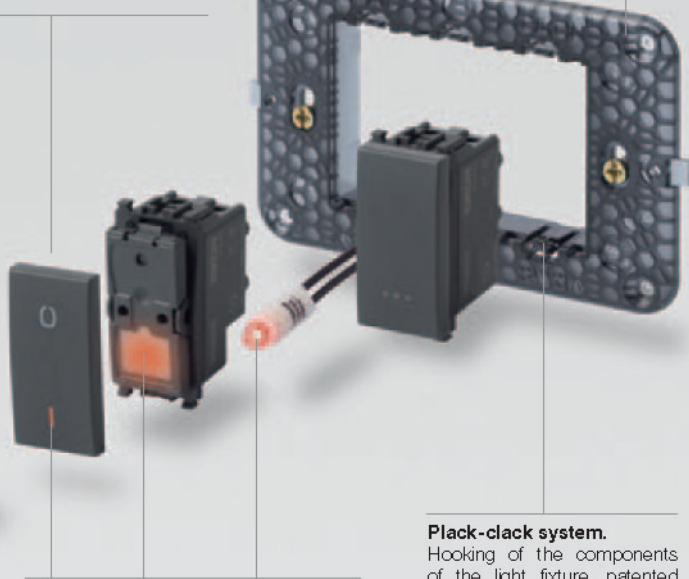
In 3 colours: grey, anthracite, white and Next.

Laser engravings.

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

Interchangeable buttons.

1-, 2- and 3-module, with backlighting symbols and customizables



Night&day symbols.

Supplied as standard or on request, even in minimum quantities. The latter are laser cut in the specific backlit area of the button. Perfectly visible by day, at night thanks to the signalling on the back, they are coloured with a warm amber light, restful and matching the displays of the electronic devices.

Lowered frame.

The semi-transparency helps with device installation and wiring. The honeycomb structure makes it sturdy. The reduction of the volume of the light fixture to a minimum.

Plack-clack system.

Hooking of the components of the light fixture, patented by Vimar. Greater structural strength, extraordinary rigidity, easily connecting and disconnecting devices at the front.

Degree of protection of the assembly

The following IP degree of protection is considered assigned to the assembly formed by equipment, mounting frame and cover plate, flush mounted on vertical position (Standard IEC 60364-7-701):

- IP41 with closed front equipments (i.e. switches, bells, buzzers, etc.)
- IPX1 with open front equipments (i.e. socket outlets, etc.)

The assembly can therefore be installed within zone 3 in bathrooms and shower baths.

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.

