VANDAL-PROOF LIGHT INDICATORS

High-performance indicators resistant to mechanical and chemical stress conditions





Starting from standard light indicators, SLIM has developed **three models** of vandal-proof indicators, which are more performing against impacts and some invasive and corrosive cleaning substances.

Due to the special structure, the vandal-proof indicator is ideal to be inserted in all this equipment which is in daily contact with water, cleaners and dust: for instance equipment for professional catering kitchens.

Following some requests that came from both the domestic and foreign market, the technicians and the engineers of the R&D department realized a **nickel-plated version** and a **polished chrome-plated brass version**. The two different variants give the product a unique aesthetic, making the models of signallers suitable to be installed in different devices.

Customers can choose the configuration they prefer by customizing the color of the lens and the type of panel connection.

CHARACTERISTICS

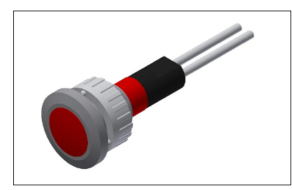
- Chrome-plated brass body or nickel-plated version.
- Metal head.
- First o-ring placed between the central white diffuser and the metal body.
- Second o-ring placed between the panel hole and the metal head.
- IP65 protection degree from the front of the panel.
- VDE, UL / CSA certified indicators for the European and North American market.

APPLICATIONS

- Professional and industrial kitchen equipment including cooking systems, refrigeration systems, washing machines and glasswashers.
- Small and large **household appliances**.
- Electromedical equipment and devices for the medical sector.



Technical specifications





TB/010 model

Lamps Working voltage Working temperature Hole dimensions Type of connection Lens color Incandescent, neon/fluoro, LED From 2V to 400V 90°C Max - 120°C Max - 150°C Max 10mm PVC cable - silicone cable - silicone-glass cable Transparent, red, orange, green, blue, opal white





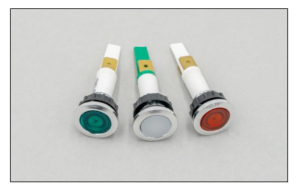
TB/012 model

Lamps Working voltage Working temperature Hole dimensions Type of connection Lens color Incandescent, neon/fluoro, LED From 2V to 400V 90°C Max - 120°C Max - 150°C Max 12mm PVC cable - silicone cable - silicone-glass cable Transparent, red, orange, green, blue, opal white



Technical specifications





TBF/012 model

Lamps Working voltage Working temperature Hole dimensions Type of connection Lens color Incandescent, neon/fluoro, LED From 2V to 400V 120°C Max - 150°C Max 12mm Faston 6,3x0,8mm - faston 4,8x0,8mm Transparent, red, orange, green, blue, opal white



The advantages of this solution

- mechanical and chemical resistance;
- dust and wear resistance over time;
- strength of the components;
- greater safety **features**;
- higher industrial reliability;
- high luminous efficiency in the LED version;
- possibility of **customization** according to customer requirements.



Via dei Tigli, 14/16 (Z.I) 20853 - Biassono (Monza Brianza) - Italy Tel. +39 039 492.115 - 490.745 - 491.652 Fax. +39 039 491.654 E-mail: <u>commerciale@slim.it</u>

