

KIS.LIGHT



fields of application

- > Measurement-control-regulation
- > Electrical engineering
- > Mechanical and system engineering
- > Signalling systems
- > Chemical industry
- > Handheld terminals
- > Industrial robots
- > Model construction
- > Home technology



RAFI GmbH & Co. KG



description

The **KIS.ME** product family is a cloud-based WiFi system that makes it possible to use resources efficiently, e.g. in intralogistics and production. The KIS.ME product family can be used to implement simple digitalization in various production areas of a company. This includes data acquisition and data display via the devices, as well as displaying shop floor plans and KPIs in the KIS.MANAGER (cloud portal).

Areas of application include e.g. intralogistics, cross-plant alarming, retrofitting (digital upgrade of existing systems and machines) or data acquisition from manual processes including data evaluation and data display.

The following functions/data can be realized by the devices:

- > Acquisition of button inputs
- > Acquisition of digital signals at the inputs of the devices
- > Color control of lighting via the KIS.MANAGER
- > Digital control of outputs for controlling external devices via KIS.MANAGER

The devices can be operated in two different **modes**:

Configuration mode (5 V):

This mode is usually used for onboarding the devices and transmitting the WiFi access data (WiFi login credentials). Digital inputs and outputs are not available in the configuration mode. A power supply of 5 V / 700 mA per device must be provided.

Operating mode (24 V):

This mode is used while operating. Digital inputs and outputs are available in the operating mode. USB communication is not available in the operating mode.

Notes:

The digital switching outputs of the end devices switch between the logical switching level Off (High impedance) and the logical switching level ON (VCC - 1 V). A short-term inrush current (peak current) of 10 A must not be exceeded. The switching outputs are thermally protected.

In addition, signal acquisition from machines and systems by potential-free contacts is permissible. In case of doubt, consult the machine manufacturer and obtain approval.

Certificate renewal will occur every 2 years. This means that the devices should not be stored without Internet connection for more than 2 years.

For more information visit: www.kisme.com

RAFI GmbH & Co. KG



technical data

> general

Packaging

Disassembly possible

Quick-Start-Guide Scope of delivery

Bezel color transparent

Luminous element color **RGB** -30 °C Operating temperature, min. Operating temperature, max. 50 °C Storage temperature, min. -40 °C 85 °C Storage temperature, max. illuminated Yes Luminous elements **LED**

Packaging unit 1 pcs. net weight 73 q Degree of protection, front side, IP66 according to DIN EN 60529

Degree of protection, rear side, according to DIN EN 60529

MOQ order 1 pcs.

EMC DIN EN 61000-6-1 Interference immunity area

Box

IP67

IP65

DIN EN 61000-6-2 Interference immunity industry DIN EN 61000-6-3 Interference emission living area DIN EN 61000-6-4 Interference emission industry

ETSI EN 301 489-1 Radio approval ETSI EN 301 489-17 Radio approval ETSI EN 300 328 Radio approval

EMCE DIN EN 62311 Interference with humans

2,000 m

Yes

Pollution degree 2

WLAN Standard IEEE 802.11 b/g/n 2.4 GHz WLAN encryption WPA + WPA2 (CCMP) 100 meters open field Range, max.

Operating altitude above sea

level, max.

Pollution degree acc. to DIN EN

61010-1

RoHS compliant Yes

REACH compliant > mechanical data

> Fixing Screw

Terminal on the rear M12 8-pin A-coded

Cable length, max. 30 m

PIN 1 VCC Operating voltage

PIN 2 input 1 PIN 3 **GND** PIN 4 Input 2 PIN 6 Output 2 PIN 5 Output 1

The information in this data sheet only contains general descriptions and / or performance features, which may not apply precisely as described to the respective application, and which my change due to further product enhancements. The technical data, illustrations and other information about our products are the mere results of individual technical testing. These descriptions and other product features are only binding if they expressly agreed upon at the time of the conclusion of a binding contract. In all other cases, we reserve the right to make technical changes as well as changes of availability. Pictures and other graphic illustrations are approximations only. All product names may be trademarks or brand names of the RAFI Group or any other sub-supplier of RAFI. The use of such by any third parties for their own purposes may infringe the rights of the respective entity holding those rights. date: Feb 20, 2025 page: 3/6

direct links

> RAFI eCatalog

RAFI GmbH & Co. KG



PIN 7 USB D+ PIN 8 USB D-

> electrical data

DC Voltage type

Rated operating voltage 5 ±10%; 24 ±20% V

Power consumption, max. 5 V without outputs: 700 mA

24 V without outputs: 150 mA

24 V with outputs: 550 mA

Protective diode Yes Thermal protection Yes Overvoltage category 1

ON / OFF states, characteristic according to Inputs

IEC61131-2

minimum signal duration between edge changes: 500

ms

ON (HIGH): VCC -1 V Outputs

OFF (LOW): high impedance

Current, max: 200 mA

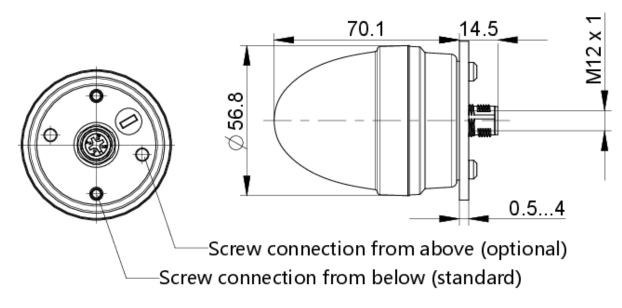
Switch-on current, max: 10 A

Thermal protection: yes



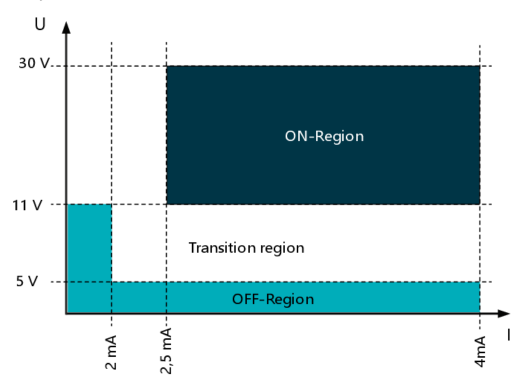
drawings

Dimensioned drawing



Schematic diagram

Input ON / OFF Definition





Connection drawing

