In Proud Partnership with Sensor Instruments

For technical support, sales, & distribution

within the USA & Canada

# **SPECTRO** Series

## SPECTRO-3-FIO-MSM-DIG-VISUV

- Color measurement (color, contrast, and gray scale detection)

- Big working range: typ. 1 mm ... 500 mm (depends on fiber optics and optical frontend used)

- Various UV fiber optics to choose from

- L\*a\*b\* , L\*C\*h\* , L\*u\*v\*, L\*u'v' and 1/2 CIE standard)
- Up to 31 colors (max. 48 in group in coloran be stor
  RS232 interface (USE of Elemet adapter available) can be stored
- D65 similar LED light source by means of warm-white LEDs and interference filter, deep-blue LEDs and UV-LEDs, AC-, DC-operation or OFF for luminous objects can be switched
- Insensitive to outside light (in AC-operation)
- Scan frequency max. 35kHz (in DC- or OFF-operation)
- Switching frequency typ. 60 kHz
- 5 digital outputs to output taught colors
- TEACH via PC or PLC (external input)
- Various evaluation algorithms can be activated
- "BEST HIT" mode ("human color assessment")
- Averaging can be activated (from 1 up to over 32000 values)
- Parameterizable via Windows® software, scope function
- Temperature compensated
- Color measurement of luminous objects (LEDs, halogen lamps, displays, ...)

Mounting

possibilities

- 3-color filter detector (true color detector: "human color perception")
- Transmitted and reflected light evaluation (acc. to selected fiber optics)





### Design

## **Product name:**

#### SPECTRO-3-FIO-MSM-DIG-VISUV

(incl. Windows® PC software SPECTRO3-MSM-DIG-Scope)

#### Suitable fiber optics:

(please order separately)

for transmitted light operation or "V" arrangement:

Transmitter fiber optics: R-S-A2.0-(2.5)-1200-67° or R-S-A3.0-(3.0)-1200-67° Receiver fiber optics: R-S-A2.0-(2.5)-1200-22°/67°-UV or R-S-A3.0-(3.0)-1200-22°/67°-UV

#### for reflected light operation:

"Y" fiber optics:

R-S-A2.0-(2.5)-1200-Y-(67°+67°)/(67°+22°)-UV or R-S-A3.0-(3.0)-1200-Y-(67°+67°)/(67°+22°)-UV

> 8-pole fem. conn. Binder Series 712 (connection to PLC)

Connecting cable: cab-las8/SPS

Fiber optics adapter (receiver) for connection of a receiver fiber optics (in case of transmitted light operation/V arrangement) or of the receiver side (67°+22°)-UV of the "Y" fiber optics (in case of reflected light operation)

Accessories: (p. 8-14) Fiber optics **Mounting devices** 

> Fiber optics adapter (transmitter) for connection of a transmitter fiber optics (in case of transmitted light operation/V arrangement) or of the transmitter side (67°+67°) of the "Y" fiber optics (in case of reflected light operation) D

Sturdy aluminum housing, anodized

in black

Mounting possibilities (threaded M4)

Connecting cable: cab-las4/PC or cab-4/USB or cab-4/ETH

Sensor

4-pole fem. connector

Binder Series 707

(RS232 Interface)

Sensor Instruments GmbH • D-94169 Thurmansbang • Schlinding 11 Tel. +49 (0)8544 9719-0 • Fax +49 (0)8544 9719-13



info@sensorinstruments.de • www.sensorinstruments.de (2021-09-27) SPECTRO-3-FIO-MSM-DIG-VISUV / Page 1 of 15

(1135.00)

Subject to alteration