

CR210EI

Color Sensor

he CROMLAVIEW® CR210EI color sensor processes colors in a perceptual way (i.e. according to human perception) and assesses color distances with the precision of the human eye. Color distances are measured and assessed the same way humans would do.

This sensor offers a maximum of flexibility, as it can be combined with a large number of optical fibers and focus optics by means of an optical fiber connection. On the other hand, multiple interfaces leave nothing to be desired. The color sensor, for example, can be connected with the computer via RS232 or USB interfaces. The freeware software CR-Tool, supplied with all CROMLAVIEW® color sensors, facilitates the parameterization and the visualization of color values. Besides that, the color sensor can also be operated using the buttons.

For easy integration in industrial automation, the CR210EI has been equipped with a ProfiNet/IP interface. This interface, is frequently used for the control of sensors and actuators in production engineering. The control itself is performed by a central control (SPS), which often plays an important role in standard diagnostic options.

As all the other CROMLAVIEW® color sensors, the CR210EI is also equipped with the CROMLASTAB® technology, which protects it from temperature and age drift and thus ensures secure and reliable operation in the whole life cycle.

Key Features

- Up to 100 colors can be stored
- Quick response time from 50 µs
- 12 channels, with binary encoding 4096 output combinations
- Long-term stability of color recognition without new teach-in by CROMLASTAB®technology
- Finest color differences can be detected $(\Delta E < 1)$
- Standard interfaces: USB, RS232, 12 pushpull outputs (24V/100mA)
- Field bus interface: EtherNet/IP
- PC software CR-Tool for parameterization and visualization of color values

Applications

- Print mark detection
- Check the presence of assembly parts
- Checking functional and color coatings
- Color inspection for quality assurance
- Sorting tasks

Options and accessory

- Fiber optics
- Optics
- Fiber spacer
- **USB** cable



Technical Data

| Sensing channels | 1 Sensing channel |
|-----------------------------------|---|
| | 1 Internal stabilization channel |
| Drift stabilization | CROMLASTAB®, can be switched off |
| Receiving detector | Three range photo diode |
| Sensitivity | Adjustable by user |
| Sensitivity steps | 8 (1x, 4x, 20x, 40x, 80x, 200x, 400x, 800x) |
| Receiving signal resolution | 3 x 4096 steps |
| Object illumination | High-power white light LED, |
| | Adjustable (4096 steps) |
| | Can be switched off |
| Ambient light compensation | Can be switched off |
| Standard Interfaces | 12 Switching outputs |
| | 2 Control inputs |
| | Serial (RS232) |
| | USB |
| Field bus interface | EtherNet/IP |
| Displays | 22 LEDs for outputs and status |
| Buttons | 3 buttons for Teach-In |
| Color resolution | $\Delta E_{Lab} < 1$ |
| Response time | ≥ 50 µs ¹⁾ |
| On-/Off-Delay | 0 ms 65535 ms |
| Hysteresis | 0 % 250 % |
| Color output channels | 12, up to 100 with binary encoding |
| Protection standard | IP 54 |
| Power supply | 18 28 VDC, max 500 mA |
| Case temperature during operation | -10 °C 55 °C |
| Coupling in signal path | Via optical fiber |
| Case material | Aluminum, anodized |
| Case size | 100 mm × 70 mm × 30 mm |
| Weight | Approx. 295 g |
| | |

¹⁾ Limited functionality

 $Vers.\ 1.0\ (2018-04-16),\ 18-3034-10,\ Datasheet_CR210EI_EN_V1.0.docx$