

CR200E

Color Sensor

The CROMLAVIEW® CR200E color sensor processes colors in a perceptual way (i.e. according to human perception). The two channels allow for applications that demand high standards of the sensor technology. By using the second color sensor channel this sensor can be used in different modes of operation. For easy connections via longer distances the CR200E has been equipped with an Ethernet interface.

In the dual channel mode the sensor can be operated as two single sensors, which work with the same gain and illumination intensity.

With the activated stabilization function (CROMLASTAB®) the sensor can be used with an external stabilization target as a single channel sensor. The symmetric design of the sensor facilitates very high drift stability against age and temperatures.

In the color difference mode, compliance and synchronism between the two sensing channels are crucial. The balancing method CROMLABALANCE® is available for this purpose. It allows for simple and effective channel balancing over the client's entire color space.



Key Features

- Two color sensing channels
- Color differences can be detected and displayed
- Up to 100 colors, respectively color differences can be stored
- Quick response time from 50 μ s
- 12 channels, with binary encoding up to 4096 output combinations
- Finest color differences can be detected ($\Delta E < 1$)
- Standard interfaces: USB, RS232, 12 push-pull outputs (24 V/100 mA)
- Field bus interface: Fast Ethernet
- PC software CR-tool for parameterization and visualization of color values

Applications

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

Options and accessory

- External stabilization target
- Fiber optics
- Optics
- Fiber spacer
- USB cable

Technical Data

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|-----------------------------------|-------------------------------------------------------------------------------|
| Sensing channels | 2 Sensing channels |
| 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 | Fast Ethernet |
| Displays | 22 LEDs for outputs and status |
| Buttons | 3 buttons for Teach-In |
| Color resolution | $\Delta E_{Lab} < 1$ |
| Response time | $\geq 50 \mu s$ ¹⁾ |
| On-/Off-Delay | 0 ms ... 65535 ms |
| Hysteresis | 0 % ... 250 % |
| Color output channels | 12 (up to 100 at 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 | Aluminium, anodized |
| Case size | 100 mm x 70 mm x 30 mm |
| Weight | Approx. 295 g |

¹⁾ Limited functionality