

More Precision

colorCONTROL ACS7000 // Inline color measuring system



Inline color measuring system



- Inline color measurement
- Non-contact operation
- Measurement accuracy is ΔE ≤ 0.08 (sample-related)
- Measurement frequency from 25Hz to 2000Hz
- Ethernet/EtherCAT, RS422, Digital I/O
- Web browser operation

- Light source: adjustable standard illuminant and observer
- Color spaces (adjustable): XYZ; L*a*b*; L* u* v*; L*c*h
- ▶ Color recognition from a taught reference list
- White/black reference comparison (via browser and buttons on the device)
- Inline quality assurance and continuous documentation
- Optional measuring heads for different technical surfaces

The colorCONTROL ACS7000 inline color measuring system recognizes colors not just by comparing them to reference values, but also by using their coordinates in the respective color space to ensure unique identification. Due to its very high measurement speeds, the color-CONTROL ACS7000 is suitable for applications where colors and shades have to be inspected on-the-fly and to very high accuracies. Due to the extremely high measurement accuracy, the system is also applied in laboratories.

Measuring principle

The spectral procedure is the most accurate method of color measurement. First, the sample is illuminated with a homogeneous white LED light. The spectrum of the reflected light is then calculated with a white reference. Then the coordinates in the CIE-XYZ color system are determined for all wavelengths of visible light (390 to 780 nm) and output in the desired color space. The controller takes into account different observation conditions such as the type of light (illuminant) and standard observer.

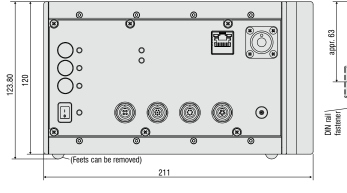
Function

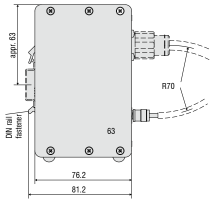
Three operating modes are possible with the colorCONTROL ACS7000: In the first mode, the color distance ΔE is measured for reference. The system operates with up to 15 taught values. The second mode determines and outputs the reflectivity spectrum of the sample. The third mode determines color coordinates and displays these in the desired color space. For quality inspection purposes, a trend analysis can be performed over any time period via L*a*b*; XYZ or L*c*h color values.

All modes support measurement speeds up to 2 kHz. Operation and display are performed via a web interface. Light/dark correction can also be carried out via buttons on the controller or through the user interface. Ethernet/ EtherCAT, RS422 and digital I/Os are available for data output.

Controller, colorCONTROL ACS7000		
Article number	11104174	
Spectral measuring range	390 – 780nm	
Measuring range reflectivity	0 - 200 %R	
Output values	L*a*b*, L*u*v*, L*c*h°, XYZ, ΔE, spectrum	
Illuminants	A, C, D65, D50, D75, E, F4, F7, F11, Off	
Standard observer	2°, 10°	
Distance models for color recognition	Sphere (ΔE), cylinder (ΔL^* , Δa^*b^*), box (ΔL^* , Δa^* , Δb^*), with individual tolerance parameters for every color taught	
Color resolution	0.01 ΔΕ	
Spectral resolution	5nm	
Measurement frequency	25 - 2000Hz (internal spectrum, signal averaging and data reduction are possible)	
Temperature stability	<0.1 ΔE/°C	
Light source	LED, 390 - 780nm	
Reproducibility of the measurements of a device 1)	<0.03 (mean); <0.08 (max) ΔE	
Housing dimensions	210 x 120 x 90mm (W x H x D)	
Weight	1.8kg	
Protection class	IP40	
Operating temperature	0°C to 45°C	
Storage temperature	-20°C to 70°C	
Inputs / Outputs	4 color detection switching outputs (4 individual colors or 15 colors binary or {ΔΕ, ΔL* Δa*, Δb*} for one color) 1 Switching output, synchronization 1 Switching input, synchronization 1 Switching output, measurement error	
Interfaces	Ethernet/EtherCAT (DHCP-enabled) RS422 (USB via RS422 adapter is possible)	
Connection for fiber optics	Illumination: 7mm ferrule with M18 cap (union) nut (analogous to MICRO-EPSILON Eltrotec Fasop system) Measurement: DIN fiber connector	
Connection cables	To power supply: Art. No. 11234222 / to PLC: Art. No. 11234223 / to synchronization: Art. No. 11234091 / to PC: Art. No. 11294232 (Ethernet/EtherCAT); 11234224 or 11234230 (RS422)	
Additional data processing	Internal calculation of spectral characteristics, color valence calculations, color space transformations, ΔE calculations, and tolerance settings of the upper and lower thresholds for the color values	
Connection to software	Control and configuration via integrated Web server or via terminal with commands Visualization of spectral characteristics and temporal sequence of the color values and color differences	
Power supply	24 VDC +/- 15 % 1000mA	
Service life of the light source	>20,000 h when operated at 25°C	
1) Madium or maximum color distance AE of 1000 augocopius r	negeurements of the color value (mean) of a light gray reference tile (R = 61%)	

¹⁾ Medium or maximum color distance ΔE of 1000 successive measurements of the color value (mean) of a light gray reference tile (R = 61%), measured with sensor FCS-T-ACS1-30/0-50-1200 at 200Hz and maximum illumination brightness







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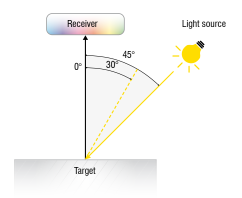
- For common measuring tasks
- Measurement distance: 38 or 50mm
- Measurement geometry 45°/0° or 30°/0°
- Measurement spot: ø9mm

The standard sensor ACS1 is used for common measuring tasks. The transmitter and the receiver inside the sensor are arranged at an angle of 30°/0° or 45°/0° to each other, producing a working distance of 50mm or 38mm.

An optionally available adapter permits applying the 30°/0° sensor even in tactile measurements.

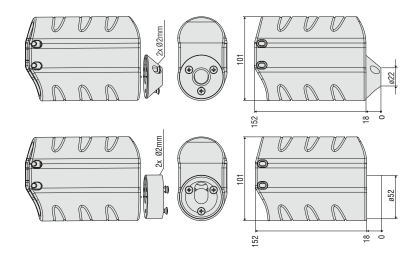
Measurement geometry

Standard sensor 45°x:0°; 30°x:0°



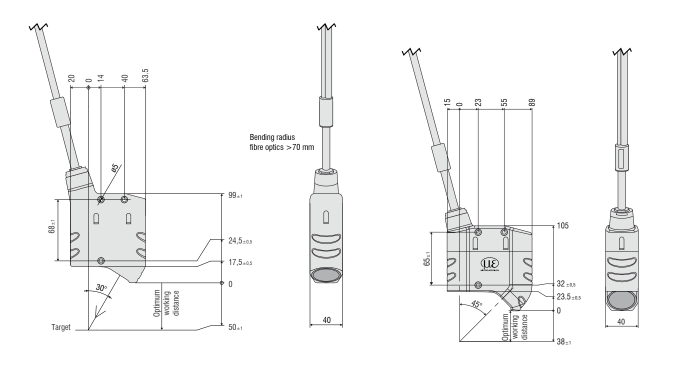
FCS-ACS1-30/0 tactile adapter

Art. no. 10824338



Fiber-optic sensor FCS-T-	ACS1-30/0-50-1200	ACS1-45/0-38-1200
Article number	10824175	10824371
Measurement geometry (illumination / receiver)	30°x:0°	45°x:0°
Measuring spot diameter	9mm	9mm
Optimal measurement distance	50mm	38mm
Permissible measurement distance	± 2 mm of optimal measurement distance ($\Delta E < 1$)	± 1 mm of optimal measurement distance ($\Delta E < 1$)
Distance tolerance	0.5 ΔE/mm	1 ΔE/mm
Tilt angle tolerance	<0.3 ΔE/°	<1.33 ΔE/°
Ambient light tolerance at max. LED performance ¹⁾	<0.5 ΔE / 1000 lux	<0.6 ΔE/1000 lux
Dimensions	85 x 120 x 40mm	106 x 125 x 40mm
Weight (sensor incl. optical fiber)	420g	500g
Length of the optical fiber/sensor cable (optical-fiber cable)	1.2m (max 1.8m)	1.2m (max 1.8m)
Bending radius sensor cable	70mm	70mm
Protection class	IP64	IP64
Operating temperature	-20°C +50°C	-20°C +50°C
Storage temperature	-20°C +50°C	-20°C +50°C
Shock resistance	DIN EN 60068-2-29; 15g, 6ms	DIN EN 60068-2-29; 15g, 6ms
Vibration resistance	DIN EN 60068-2-6; 2g / 10Hz500Hz	DIN EN 60068-2-6; 2g / 10Hz500Hz

 $^{^{1)}}$ Measured at maximum illumination for reference tile (R = 61%) light gray with warm white external LED light source



colorCONTROL ACS2



- Color measurement of structured, highly reflective surfaces and lustrous metals
- Measurement distance: 28mm/27.5mm
- Measurement geometry: 45° circular/0°
- Measurement spot: ø5mm/3x2mm

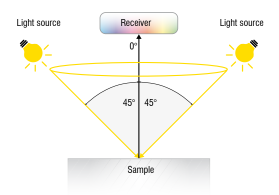
The ACS2 circular sensor is used for measurement of structured and highly reflective surfaces as well as lustrous metals.

In the sensor, 24 lighting optics are arranged in a circular fashion around the receiving optics, providing continuous lighting that allows measurements to be carried out regardless of the angular position of the target object.

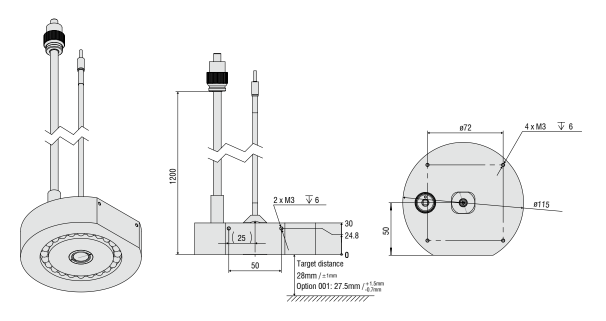
This sensor enables to detect extremely small measurement objects and objects with a curved surface.

Measurement geometry

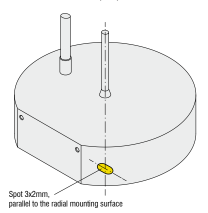
Circular sensor 45°c:0°



Fiber-optic sensor FCS-T-	ACS2-R45/0-28-1200	ACS2-R45/0-28-1200(001)
Article number	10824370	10824370.001
Measurement geometry (illumination / receiver)	45°c:0° (circular)	45°c:0° (circular)
Measuring spot diameter	5mm (optional 9mm)	3 x 2mm
Optimal measurement distance	28mm	27.5mm
Permissible measurement distance	$\pm 1 \text{mm}$ of optimal measurement distance ($\Delta \text{E}\!<\!1)$	+1.5mm / -0.7mm
Distance tolerance	1 ΔE/mm	1 ΔE/mm
Tilt angle tolerance	<0.3 ΔE/°	<0.3 ΔE/°
Ambient light tolerance at max. LED performance	<0.3 ΔE/1000lux	<0.3 ΔE/1000lux
Dimensions	Ø115 x 65mm	Ø115 x 65mm
Weight (sensor incl. optical fiber)	822g	822g
Length of the optical fiber/sensor cable (optical-fiber cable)	1.2m (max 1.8m)	1.2m (max 1.8m)
Bending radius sensor cable	70mm	70mm
Protection class	IP64	IP64
Operating temperature	-20°C +50°C	-20°C +50°C
Storage temperature	-20°C +50°C	-20°C +50°C
Shock resistance	DIN EN 60068-2-29; 15g, 6ms	DIN EN 60068-2-29; 15g, 6ms
Vibration resistance	DIN EN 60068-2-6; 2g / 10Hz500Hz	DIN EN 60068-2-6; 2g / 10Hz500Hz



ACS2-R45/0-28-1200(001)



Transmission sensor

colorCONTROL ACS3

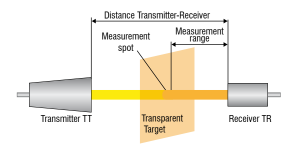


- Measurement of transparent and self-luminous objects
- Measurement distance: max. 300mm
- Measurement geometry: transmitted light
- Measurement spot: ø 5/ø 9mm (at a measurement distance up to 200mm)

The ACS3 transmission sensor is applied for measurements of self-luminous objects and transparent objects such as film, glass and Plexiglas®. The color of self-luminous objects can be detected as well for which only the receiver unit is required. Measuring transparent objects requires a transmitter (TT) and receiver unit (TR) which are easily installed by using a mounting set.

Measurement geometry

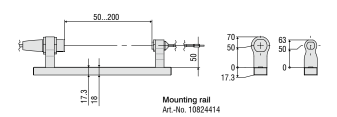
Transmitted light

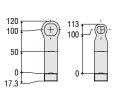


Transmission sensor with transmitter (TT) and receiver (TR) 0° :180 $^{\circ}$

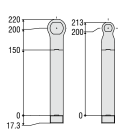
FCS-ACS3-200 mounting rail







FCS-ACS3 mounting adapter 50mm Art.-No. 10824423

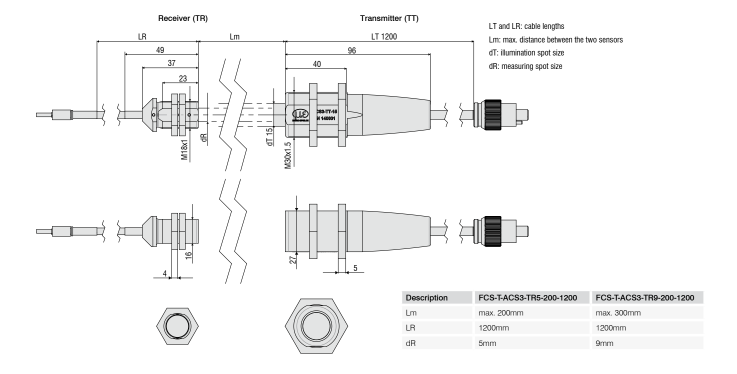


FCS-ACS3 mounting adapter 150mm Art.-No. 10824422

Fiber-optic sensor FCS-T-	ACS3-TR5-200-1200	ACS3-TR9-200-1200	ACS3-TT15-200-1200
Article number	10824411	10824412	10824413
Measurement geometry (illumination / receiver)	Receiver	Receiver	Transmitter
Measuring spot diameter	5mm for <100mm 1)	9mm for <200mm 1)	15mm for 200mm ⁵⁾
Optimal measurement distance	10 100mm ^{2) 3)}	10 200mm ^{2) 3)}	10 200mm
Permissible measurement distance	10 200mm ^{2) 3)}	10 300mm ^{2) 3)}	10 300mm
Distance tolerance 4)	$<$ 0.01 Δ E/mm $^{6)}$ $<$ 0.005 Δ E/mm $^{2)}$	<0.01 ΔE/mm ⁶⁾ <0.005 ΔE/mm ²⁾	-
Tilt angle tolerance 4)	<0.05 ΔE/°	<0.05 ΔE/°	-
Ambient light tolerance at max. LED performance	<0.05 ΔE/1000lux	<0.05 ΔE/1000lux	-
Dimensions	Ø22 x 40mm	Ø22 x 40mm	Ø30 x 96mm
Weight (sensor incl. optical fiber)	70g	70g	220g
Length of the optical fiber/sensor cable (optical-fiber cable)	1.2m (max. 30m)	1.2m (max. 30m)	1.2m (max 1.8m)
Bending radius sensor cable	70mm	70mm	70mm
Protection class	IP64	IP64	IP64
Operating temperature	-20 °C +50 °C	-20 °C +50 °C	-20 °C +50 °C
Storage temperature	-20 °C +50 °C	-20 °C +50 °C	-20 °C +50 °C
Shock resistance	DIN EN 60068-2-29; 15g, 6ms		
Vibration resistance	DIN EN 60068-2-6; 2g / 10Hz500Hz		

¹⁾ Measurement spot diverges with increasing distance between receiver and target

⁶⁾ When using it as receiver sensor for illumination measurement



²⁾ Valid in combination with ACS3-TT15-200 for the transmission measurement (transmitted light)

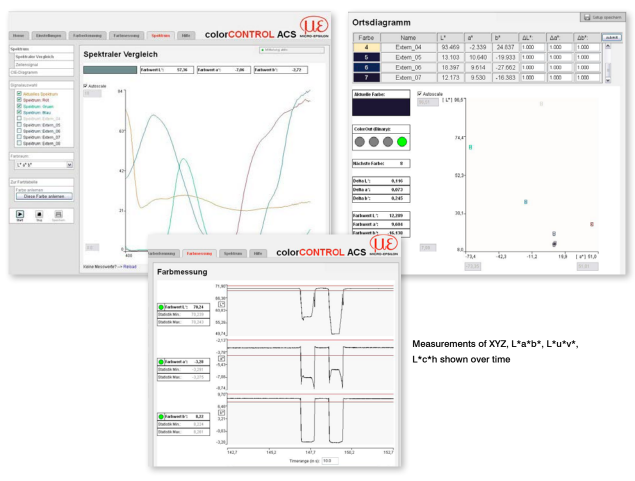
³⁾ When measuring the transmission, the "optimal measurement distance" and the "permissible measurement distance" refer to the distance between transmitter and receiver.

The sample can be at any position between transmitter and receiver.

⁴⁾ Tilt angle tolerance and distance tolerance were determined in transmission with different color glass filters (thickness 2.5mm, refraction index 1.5). When measuring the illumination (only receiver), these were determined with uniformly illuminated (Lambertian) diffuser by tilting the transmitter towards the receiver. [5] Illumination spot diameter

Spectrum and color location in user interface

Depiction of color values in the color space



Applications:

- Inline measurement in production lines, all industries: plastics, wood, paper, glass, films, injection molding, textiles and medicine
- Color measurement of interior parts
- Inspection of car paint

Advantages:

- Continuous process measurement to ensure consistent product quality
- Direct influence on the production process is possible
- Reduction of production cost
- Waste reduction



Inline measurement of the color gradient of glass, Plexiglas®, PET and PVC films and paper



Measurement of the zinc strip color in production



Interior and attachment parts in the automotive industry

Cables and other accessories



Pin assignment

CAB-M9-5P-co-straight; Xm-PVC-RS422; open ends

(art.no.: 11234224; 11234227) Connection cable RS422



Pin	Color	ACS7000	15 PIN IF2008	10 PIN IF2001
1	white	TX	3	3
2	brown	/TX	4	4
3	green	/RX	2	2
4	yellow	RX	1	1
5	gray	GND RS422 (DC isolated)	15	9

CAB-M9-4P-co-straight; Xm-PUR; open ends

Connection cable Power (max. length. 10m, PUR sheath)



CAB-M9-8P-co-straight; Xm-PUR; open ends

(art.no.: 11234091; 11234098) Connection cable to power/PLC or digital I/O



Pin	Color	ACS7000
1	white	Error
2	brown	GND Error
3	green	Sync. OUT
4	yellow	GND Sync. OUT
5	gray	Sync. IN
6	pink	GND Sync. IN
7	blue	LLL/ HLL
8	red	LLL/ HLL

Pin	Color	ACS7000
1	white	n. c.
2	brown	+24V DC (±15%)
3	black	n. c.
4	blue	GND (0V)

CAB-M9-7P-co-straight; Xm-PUR; open ends

(art.no.: 11234223; 11234226) Connection cable color OUT



Pin	Color	ACS7000
1	white	OUT0
2	brown	OUT1
3	green	OUT2
4	yellow	OUT3
5	gray	GND
6	pink	n. c.
7	blue	n. c.

High performance sensors made by Micro-Epsilon



Sensors and systems for displacement and position



Sensors and measurement devices for non-contact temperature measurement



2D/3D profile sensors (laser scanner)



Optical micrometers, fiber optic sensors and fiber optics



Color recognition sensors, LED analyzers and color inline spectrometer



Measurement and inspection systems