

TeleFlash Compact, non-contact spectrophotometer



TeleFlash Compact, non-contact spectrophotometer

TeleFlash Compact measures color and evaluates color deviation through a unique spectrophotometer designed to accommodate virtually any sample, from the most textured and finely patterned to the glossy and wet. Although compact in size, TeleFlash Compact provides a large measurement area suited for a variety of surfaces, including extruded vinyl, bulk goods, coil coatings, synthetic films, paints (wet and dry), textiles, carpeting, granules, food pigments, paper, powders, glass, ceramics, metal, minerals and plaster.

- The latest evolution of non-contact spectrophotometers
- A myriad of uses, from highly structured materials and granules to paints and powders
- Large measuring area with minimal sensitivity to sample distance variations
- Ideal complement for the laboratory or production area

Applications Abound

Meet TeleFlash Compact, the gateway to non-contact, non-destructive color measurement in the laboratory or production area. Have a special application? Just equip TeleFlash Compact with a tripod, working table or movable measuring table. The system even assimilates into environments that are very dusty or require explosion-proof protection.

Precise. Innovative. Flexible.

On target and in time, TeleFlash Compact elevates both color measurement and quality assurance. TeleFlash Compact measures color from a distance of up to five feet, tolerating small variations in the measuring distance from system to sample. Color quality is a sure thing with visual graphics and acoustic warnings that indicate when color tolerances are exceeded. TeleFlash Compact may be accompanied by software that performs quality assurance, color formulation and color correction. Additional options include a non-contact pyrometer that measures sample surface temperature. Combine the pyrometer with a heating and cooling element for thermochromism compensation that delivers accuracy without the wait.

Standard Configuration

- TeleFlash Compact spectrophotometer
- Certified calibration standards
- Personal computer with Windows® operating system (optional)
- Software for quality control and color formulation (optional)
- Available formulas for calculation of differences in color: CIELab, HunterLab, CMC (l:c), CIE 94 (1:1:1), XYZ, Yxy, CIEUCS, CIELUV, whiteness indices (ASTM E313-73, Stensby, CIE), yellowness indices (ASTM D1925-70), index of metamerism, density (visual, filter: 29, 30, 33, 47, 47B, 50, 61, 70, 72B)
- Available illuminants for 2° and 10° observation: D65, D75, D55, D35, A, TL84, F2, F7, P, C, HOR, EGS, B, G, Xe, ADN

Additional Products

- Online color measurement systems for production
- Non-touch gloss measurement in production
- Software packages for color quality control and color formulation

Specifications:

Measuring Geometry
Alpha/Alpha

Light Source
Xenon Flash Lamp

Measuring Range
0 -160% reflectance light source

Spectral Range
400 to 700nm

Monochromator
Dual beam, 16 channel monochromator

Measuring Time
100 - 600 μ s micro seconds (depends on distance)

Measuring Interval
Minimum 2 seconds

Short-Term Repeatability
 $\pm 0.05 \%$ Ecmc (2:1) for 12 colored tiles (BCRA)

Long-Term Repeatability
 $\pm 0.20 \%$ Ecmc (2:1) for 12 colored tiles (BCRA) (for 42 cm measuring distance)

Inter-Instrument Agreement
 $\pm 0.30 \%$ Ecmc (2:1)

Measuring Distance Range
16.5" - 59.1" (42 – 150cm)

Distance Stability
 $\pm 0.10 \%$ Ecmc (2:1) for 10mm

Measuring Area
2.4" - 5.1" (60 – 130mm) diameter (depends on distance and optical configuration)

Mounting Angle
22.5° from the surface normal (required by the measuring geometry)
Calibration
Black and white (external)

Data Output
Serial, RS 232 (DB 25, female), 9600 baud

Working Environment
10 - 60°C, 10 - 90% relative air humidity (non-condensing)

Power Supply
90 - 265 VAC

Dimensions
6.3" H x 10.6" W x 15" L
160 H x 270 W x 380 L (mm)

Weight
Approx. 21 lbs. (9.5 kg)



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus
GmbH & Co. KG**
Klönnestraße 94
D-44143 Dortmund

BRAKENSIEK®
SYSTEMHAUS



www.brakensiek.com

Tim Brakensiek



 **+49(0)231.985-00 10**



 **+49(0)231.985-2000**