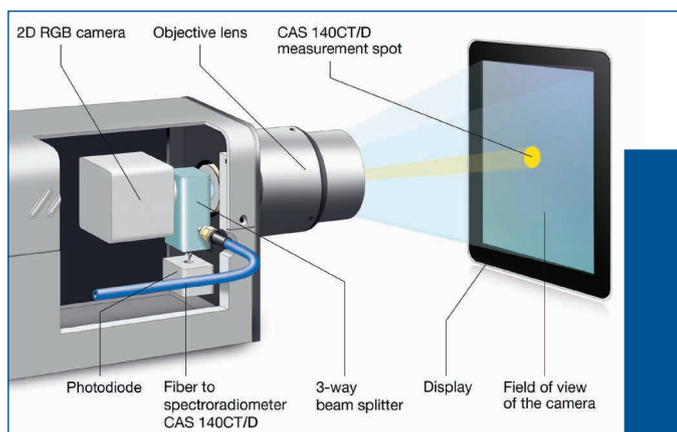


LumiTop 2700

Spectrally enhanced imaging colorimeter



We bring quality to light.



◀ Design concept of the LumiTop 2700.

Product highlights

- ▲ 2D measurements with unprecedented accuracy due to high-end reference spectroradiometer CAS 140CT/D
- ▲ 3-in-1 measurement device (spectroradiometer, RGB camera and flicker diode)
- ▲ Easy integration in production lines
- ▲ No golden sample calibrations are needed
- ▲ Most detailed spectral information

\\ Lab specs meet production speed

The LumiTop 2700 combines the accuracy of Instrument Systems' well-known spectroradiometers CAS 140CT/D with the obvious advantages of imaging colorimetry.

Principle: Fast and accurate

With the help of a polarization insensitive, three-way beam splitter, the LumiTop 2700 merges an RGB CCD camera and a flicker diode with the high-end spectroradiometer of the CAS series. This innovative design allows for simultaneous measurements of all components, which may result in significant time-savings.

At the same time, the extremely accurate spectral information of the spectroradiometer measurement is used as reference for the camera measurement. This guarantees spectroradiometric accuracy across the whole 2D image.

As a result, the LumiTop 2700 not only performs fast 2D measurements with unprecedented accuracy but also offers all the advantages of classical imaging colorimetry.

Perfect for production

Because of this combination, the LumiTop 2700 is perfect for use in display production lines or quality control, where the benefits and capabilities of both, the accurate spot measurement of spectroradiometers and the lateral resolution of camera measurements are highly valued.

All-in-one device

Many different test applications can now be organized in a single test station:

- ▲ Measurement of luminance and color
- ▲ Evaluation of color and luminance uniformity or Mura effects
- ▲ Contrast measurement
- ▲ Analysis of white balance or color gamut
- ▲ Flicker measurement
- ▲ Analysis of the acquired spectra

Easy to integrate into production lines

The LumiTop 2700 is integrated in Instrument Systems' comprehensive new software „LumiSuite“, which comes with a user-friendly GUI for laboratory applications and a powerful software development

kit for easy implementation into any production line. The spectra measured as reference for the camera can be analyzed in more detail using Instrument Systems' well-known software SpecWin Pro.

Independent of display technology

Due to the high absolute accuracy of the CAS spectroradiometer that is used as reference during each measurement, the performance of the device is excellent for any display technology (or any other homogeneous samples). Moreover no golden sample or user calibrations are needed. This makes the device particularly favorable when OLEDs or other narrow-banded light sources have to be investigated where classical imaging colorimeters based on XYZ filter technologies reach their limits.

Modularity

The LumiTop 2700 is designed as a modular accessory to the spectroradiometers CAS 140CT or D. Thus the same spectroradiometers can also be used with the telescopic optics TOP 150 or TOP 200 or vice versa.

Technical specifications

LumiTop 2700							
Measurement quantities							
2D	Luminance, color						
Spot	Spectrum, luminance, color, flicker						
Camera specifications							
Effective resolution (h x v)	~ 2750 x 2200 pixels (6.1 megapixels)						
Pixel size	4.54 μm x 4.54 μm						
AD converter	12 bit						
Size CCD sensor	1" (16 mm diagonal)						
General specifications							
Interface CAS	USB, PCIe						
Interface camera	Gigabit Ethernet						
Operating system	Windows 7/10 (64 bit)						
Dimensions (l x w x h) ¹⁾	274 mm x 192 mm x 112 mm						
Weight ²⁾	3.7 kg						
Power supply	12 V						
Operating temperature range	15 – 35 °C						
Measurement range ³⁾							
Measurement range CAS ⁴⁾	L = 0.02 cd/m ² – 500,000 cd/m ²						
Measurement range 2D ⁵⁾	L = 0.005 cd/m ² – 5,000 cd/m ²						
Accuracy and precision							
	Luminance		Color				
Accuracy of CAS	±3.5 % ⁶⁾		±0.0015 ⁷⁾				
Accuracy of camera (rel. to CAS) ⁸⁾	±0.4 %		±0.0015				
Instrumental precision CAS ⁹⁾	±0.1 %		±0.0002				
Instrumental precision camera ⁹⁾	±0.04 %		±0.0002				
Polarization sensitivity ¹⁰⁾	±2.0 %		±0.002				
Camera uniformity (RNU) ¹¹⁾	±0.35 %		±0.0013				
Measurement time ¹²⁾							
Measurement time hybrid mode	0.5 s						
Measurement time camera only	0.5 s						
Flicker							
Flicker range	5 cd/m ² – ca. 600 cd/m ²						
Flicker accuracy ¹³⁾	±1dB						
Flicker instrumental precision ^{13) 14)}	±0.02 dB						
Lens 29 mm							
Aperture	f/2.8						
Spot size and field of view at selected working distances							
Working distance ¹⁵⁾ [mm]	385	400	500	700	800	1000	1200
Spot size [mm]	11.0	11.5	14.9	21.7	25.1	31.9	38.6
Field of view [mm]	138 x 110	144 x 115	187 x 149	271 x 217	313 x 251	398 x 319	482 x 387
Field of view diagonal [in]	7.0	7.3	9.4	13.7	15.8	20.1	24.3

¹⁾ Inclusive lens and fiber exit.

²⁾ Without CAS, with mode mixer.

³⁾ Neutral density filters (OD 0.3/0.6/0.9) are available for increasing the upper measurement limit or measuring modulated light sources.

⁴⁾ Lower measurement limit based on a signal to noise ratio of 10:1 for 65 s exposure time. Upper measurement limit based on a signal level < 80 % for a white (non-modulated) LED light source using an optical density filter OD4 and an exposure time of 10 ms.

⁵⁾ Lower measurement limit based on a signal to noise ratio of 10:1 for 60 seconds exposure time. Upper measurement limit based on a signal level < 80 % for a white (non-modulated) LED light source using an exposure time of 1 ms.

⁶⁾ Immediately after calibration relative to calibration standard.

⁷⁾ Immediately after calibration.

⁸⁾ Typical value for maximum deviation over the FOV relative to the CAS spot; calculated for an image with 16 pixels cropped at each edge and 10 by 10 pixel binning (34 averages) immediately after calibration with reference used for flat-field correction.

⁹⁾ 2σ of repeated measurements of one instrument (L \approx 100 cd/m², autoexposure).

¹⁰⁾ Maximum deviation from average of repeated CAS measurements with a linear polarized light source and varying polarization angle.

¹¹⁾ RNU (response non-uniformity) is defined as 99.7 % percentile of the deviation of the mean image value; calculated for an image with 16 pixels cropped at each edge and 10 by 10 pixel binning (34 averages) immediately after calibration with reference used for flat-field correction.

¹²⁾ Time between beginning of two subsequent measurements using the SDK; Determined with a camera exposure time of 20 ms and CAS exposure time of 200 ms for a white LED (L \approx 500 cd/m²). Depends on PC processing capability.

¹³⁾ L \approx 150 cd/m², 30Hz, 10 % sine wave.

¹⁴⁾ 2σ of repeated measurements of one instrument.

¹⁵⁾ Distance between DUT and front plate of LumiTop 2700.

\\ Ordering information

Order number	Description
LT01-XXXXXXX	Complete set for spectrally enhanced 2D measurements of luminance and color. Set comprising of LumiTop 2700 with 29 mm lens, 6MP CCD color camera and photometer and CAS 140CT Model VIS (wavelength range 360 – 830 nm).
LT01U-XXXXXXX	Upgrade of CAS 140CT with LumiTop. CAS provided by customer.



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