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HCT-99 Hand-held Luminous Color Meter

- ♦ Compact Luminous Color Meter for
 - Correlated Color Temperature
 - x,y and u',v' Chromaticity Coordinates
 - Illuminance
 - Optional Luminance, Luminous Flux and Luminous Intensity
 - Tristimulus Detector with Real X_{short}, X_{long}, Y and Z Spectral Functions
- **♦** Field Service and Laboratory Use
- **OVER USB Interface for Remote Control Operation**
- **Economical Price**
- **OEM Labeling**

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Objection Battery Operation

Luminous color

Color is defined as the attribute of visual perception consisting of any combination of chromatic and achromatic content. This attribute can be described by chromatic color names such as yellow, orange, brown, red, pink, green, blue, purple, etc., or by achromatic color names such as white, gray, black, etc., and qualified by bright, dim, light, dark or by combinations of such names.

Perceived color depends on the spectral distribution of the color stimulus, on the size, shape, structure and surroundings of the stimulus area, on the state of adaptation of the observer's visual system, and on the person's experience of prevailing and similar situations of observation.

Illuminance and Color

It has been known for many years and prescribed that high illumination levels will have positive effects on spiritual and physical performance. In comparison, low illumination levels can cause depression and even physical illness.

The classical photometric evalu-



is not the only factor for a healthy physical-biological home or work environment. Well balanced illumination <u>and</u> light-colors are necessary and conducive to a long term healthy life. A life surrounded by optical radiation. So new generation light meters should also measure color since it is a significant part of the total visual sensation

Luminous Flux and Color

Light source manufacturers and other users need to know the luminous flux and color temperat u r e they are work-



ing with. Typically integrating spheres are used to measure these quantites.



Luminance and Color

Besides illuminance, luminance is one of the most important light measurement quantities used to specify the contrast situation on work stations and monitors.

Luminous Intensity and Color Spot lamps, like LED's for example, are very often qualified by their directional light intensity.



HCT-99 Color Meter

The HCT-99 is a compact portable light-meter for general lighting applications which also measures chromaticity coordinates x,y and u',v' as well as correlated color temperature. The ergonomically designed meter is simple to use for the benefit of inexperienced users.

CT-4501 Detector Head

A compact design, 20 mm flat tristimulus detector is designed to measure broad-band light sources. Precisely corrected four cell design including the X_{short} function ensure precise luminous color measurement independent from the light source emission

spectrum.

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Optional Components To extend the unit's light measurement application range beyond luminous color, add:

• Integrating Spheres: luminous flux (calibration in lm) Front lens: luminance (calibration in cd/m²)

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• Steradian front tube: luminous intensity (calibration in cd)

Traceable Calibration

Calibration is traceable to the ISO EN 17025 accredited part of Gigahertz-Optik's Calibration Laboratory for Optical Radiation Quantities and NIST standards. Calibration of detector sensitivity as well as an individually measured plot of spectral sensitivity is included as part of the calibration certificate.

Custom Labeling:

The HCT-99 is ready made for custom design and labeling. Customization may include the meter front panel, function/mode set-up, detector heads, manuals and calibration certificates. Contact the factory for details and application assistance.

Operation

The HCT-99 is simple to operate To measure, connect the detector and switch on the meter.

CW Measurement

CW mode is used to measure continuous DC or AC signals. Color temperature, x/y or u'/v' and illuminance are displayed all at once.

Stop/Run Function

Current reading can be 'frozen' on display by pressing 'stop' button.

Calibration Selection

To re-set the measurement application add the attachment to the CT-4501 and select the calibration in the menu mode.

HCT-99 Specifications & Ordering Information

Specifications: HCT-99 Meter

Signal Inpu	ıt						
Detector Input		photocurrent signal inputs with multiplex electronic function to one photocurrent to voltage converter amplifier with following voltage to voltage amplifier (x10). 6 decade stepped gain ranges with max. gain signal values from 20.0 μ A to 200. A . Automatic range switching. 12 bit ADC with up to 14 bits at longer integration times.					
Signal Processing		VD converter with 1 ms time interval. Variable integration time through averaging of multiple measurements. Selectable from 1 ms to 1 s per channel.					
Measurement Time 4		4 times the selected	times the selected integrating time				
Frequency Range Sigr		Signal conversion fr	gnal conversion from 0.166 Hz to >300 MHz.				
Detector Connector 9 pin MDSM9 socket, 4 measurement inputs							
Range Spe	cification	S					
Range (A/V)	Max. In Valu			(with offset compensation) 5°C \pm (% of reading + % of range),	Permitted Detector Capacitance		
1x10-5	20,00	μA 3 ms		0.2 % + 0.05 %	2 nF		
1x10-6	2,000	μA 3 ms		0.2 % + 0.05 %	2 nF		
1x10-7	200,0	A 3 ms		0.2 % + 0.05 %	10 nF		
1x10-8	20,00	nA 3 ms		0.2 % + 0.05 %	10 nF		
1x10-9	2,000			0.2 % + 0.05 %	10 nF		
1x10-10	200,0	pA 30 ms		0.2 % + 0.05 %	10 nF		
Functions							
Parameter S	0			memory. 3 function buttons.			
Measureme	nt Quantit		d with DKD calibrated co It measurement quantitie	urrent source. Current signal multiplied w ss.	ith calibration correction factor to di		
General							
Display LCD gr		LCD graphic dis	D graphic display (97 x 32 pixel). Text: 4 rows each 14 characters. LED background illumination (switchable)				
Operating Temperature		re 10 to 40° C (50 to	10 to 40° C (50 to 104° F) (75 % rel. H, non-condensing). Storage Temperature: 0 to 50°C (32 to 122° F).				
Dimensions/Weight		145 x 63 x 30 mm / 150 g (5.7 x 2.5 x 1.2 in / 0.33 lb).					
Power		2x battery size AA (2.2 - 3.2V). Current consumption: 6mA + 30mA (display illumination). USB: bus powered					
Interface							
		1.1 (HID device)					
Specificati	ons with	CT-4501 Detector I	lead (typical Values)	Dimensions			
Illuminance 0.5 to 199999 lx with 0.01 lx resolution			.01 lx resolution				

Illuminance	0.5 to 199999 lx with 0.01 lx resolution	1
Luminance	1° Lens / \approx 2.5 to \approx 5 x 10 ⁸ cd/m ² 5° Lens / \approx 0.1 to \approx 2 x 10 ⁷ cd/m ² 10° Lens / \approx 0.02 to \approx 3 x 10 ⁶ cd/m ²	
Min. Illuminance for Color Meas.	0.5 lx (CIE standard illuminant A)	HCT-99
	0.5 lx (CIE standard illuminant D ₆₅)	Gigahertz-Optik
Color uncertainty	0% with CIE standard illuminant A,	
 filter illuminated with standard illuminant A nominal x 0.4476, y 0.4074 	< 1 % with BG 34, nom. x0.3914/y0.3925	44
	< 1 % with BG 7, nom. x0.2646/y0.4057	
	< 1 % with OG 530, nom. x0.5417/y 0.4538	
	< 1 % with VG 3, nom. x0.3656/y0.5272	menu run light vý enter stop
	< 2 % with RG 6, nom. x0.6860/y0.3135	
	< 20 % with SFK 100, nom. x0.1450/y0.0426	CT-4501
	< 1 % with SFK 101, nom. x0.4299/y0.5376	
	< 2 % with SFK 102, nom. x0.5457/y0.4511	
X _{short} f ₁ Error	≤ 8.5 %	
X _{long} f ₁ Error	≤ 7 %	
Y f ₁ Error	\leq 4 % (also photopic vision detector)	
Z f1 Error	≤ 3 %	
f ₂ Cosine Error	\leq 3 % (for illuminance measurements)	•• 🔳 30 mm
Cal. Uncertainty	$\leq 1.1 \% ((V(\lambda)))$	
Size & Weight	45 mm dia. x 20 mm; 2 m cable with -4	
Ordering Informa	tion	
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HCT-99	Luminous color meter with CT-4501-4, hard carrying case, batteries, USB cable, USB DLL and manual			
Luminance Option	See section light detectors: SRT front lenses for 45-type model CT-4501			
Luminous Flux Option	See section integrating spheres			
OS-X1	Software for remote control operation of the X11			