🕞 Gigahertz-Optik

Optometers & Instruments - Page 13

X91 Hand-held Light Meter

- Illuminance Range: 0.5 to 199.999 lx with 0.01 lx resolution ©
- Luminance Range: 2.5 to 199.999 cd/m² with 0.05 cd/m² resolution \bigcirc
- © Precise Photometric Matching Detectors
- © DIN Class B Parameters
- © Compact Size & Ergonomic Design for Mobile Use

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- © Large Size Display
- © High Reliability
- © Economical Price
- © Battery Operation
- © RS232 Interface
- © OEM Labeling

Light Measurement

The most common methods for qualifying light intensity are measuring illuminance in lux or foot-candles and luminance in cd/m2 or foot-lam-

berts. Illuminance E, in lx or fc describes the 🧲 luminous flux per unit area falling on a surface. Luminance L, measured in cd/m² or fL < describes the

brightness of an illuminant or illuminated area.

Light meters with illuminance and luminance detectors are the traditional instruments used in most lighting applications.

The wide variety of light sources available today creates problems for light meters calibrated specifically for use with tungsten lamps. Illumination generated by tube lamps with mercury line spectra must also be measured as well as the luminance contrast of monitors used in medical

X9 1 Comparison to DIN 5032 Class Limits (%)	Illumir	nance	Luminance		
Characteristics	Symbol	X91	DIN	X91	DIN
Calibration Uncertainty	U_{kal}	1.1	3	1.5	4
V(λ) Match	f ₁	5	6	5	6
UV Response	u	0.01	2	0.01	2
IR Response	r	0.01	2	0.01	2
Directional Response	f ₂	3	3	-	-
Linearity	f ₃	0.2	2	0.2	2
Display Unit	f ₄	0.1	4.5	0.1	3
Fatigue (at 1 klx)	f ₅	0.1	1	0.1	1
Temperature Dependence	f ₆	1	10	1	10
Modulated Light	f ₇	0.1	0.5	0.1	0.5
Range Change	f ₁₁	0.2	1	0.2	1



diagnostics for example. For this reason current DIN and EN regulations specify that light meters must have a maximum permissible error f_{tot} of ±10%. According to DIN-5032 Part 7 these are regarded as DIN class B instruments. This quality designation is necessary because class C instruments - incidentally many photometers on the market are not certified at all - that are used to measure different types of light sources such as standard illuminant A incandescent lamps,



would yield large uncertainties of measurement.

X91 Light Meter

Besides it's precision measurement capability the X91's ('Xnineone') most outstanding feature is its easy handling. The LCD characters are 9 mm high for easy viewing. The compact X91 is handheld and battery operated. As part of the X9 family it offers a moderate priceperformance ratio. This makes it the ideal light measurement tool for safety engineers, service technicians, lighting designers, ISO-certificated companies or anyone who's measured results are subject to audit.

X91 Illuminance Meter:

The VL-3704-4 Illuminance detector is fitted with a precise photometric correction filter and

cosine diffuser. Its short height of only 20 mm allows measurement close to the reference level.

X91 Luminance Meter:

The LDM-9901-4 Luminance detector offers a field of view of 1° and a measurement range from 40 cm to infinity. To target the object to be measured, the LDM-9901 has notch and bead sight, which has marks for close-range and distance work.

Custom Labeling:

All meters in the X9 family are ready for customization including front panel, modes & detectors. Contact the factory for details.

Operation

The X91 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 .

Peak Hold Measurement

Peak Hold mode is used to search for "hot-spot" light intensity. The peak reading is frozen on the display.



X91 Specifications& Ordering Information

Specifications: X91 Meter

Signal I	nput										
Detector Input			Photocurrent to voltage converter amplifier with following voltage to voltage amplifier (x10). 7 decade stepped gain ranges with max. gain signal values from 200.0 μ A to 200.0 pA . Automatic range switching. 12 bit ADC with up to 14 bits at longer integration times.								
Signal Processing A/D converter with 20 ms time interval. 500 m					ms inte	earation	through ave	eraging of multiple measurements			
Frequency Range Signal conversion from 0.166 Hz to >300 MH						ogradori	anough av				
	r Connector		÷			ication if	meter switc	ched ON (VL-3704-4 and LDM-9901-4 only).			
			o piirit								
Range S	Specificatio		1		1		Dimensio	on:			
Range (A/V)	Max. Input Value		-Rate 90%)	%) 1 year, 23°C ±5°C ±(% of reading + % of range), C		Permitted Detector Capacitance					
1x10-4	200.0 µA	30	ms	0.2 %* + 0.05 %	2	nF					
1x10-5	20,00 µA	30 ms		0.2 %* + 0.05 %	2	2 nF 120 mm					
1x10-6	2,000 µA	30	ms	0.2 %* + 0.05 %	5% 2 nF						
1x10-7	200,0 A	30	ms	0.2 %* + 0.05 %	10 nF (제품) 관						
1x10-8	20,00 nA	30	ms	0.2 %* + 0.05 %) nF		VL-3704-4 LDM-99			
1x10-9	2,000 nA	30	ms	0.2 %* + 0.05 %	10) nF					
1x10-10	200,0 pA	30	ms	0.2 %* + 0.05 %	10) nF	∘□∘ _	0 2 mm			
	n ter Settings ement Quant	tity	Amper display		urrent s	source.	Current sigr	is. nal multiplied with calibration correction factor to antity shown in display. Calibration data stored in			
Peak Ho	old Measurer			neasurement value frozen in display.	. Erased	d with re	set button. I	Peak mode indicate in display.			
General	I										
Display			6 character LCD. Character height 9 mm. Indication of measurement quantities Ix and cd/m ² , battery low, peak, stop								
Operating Temperature		ure	5 to 40 °C (41 to 104 ° F) (75 % rel. H, non-condensing). Storage Temperature: 0 to 50°C (32 to 122 °F).								
Dimensions/Weight		:	120 x 65 x 22 mm / 150 g (4.7 x 2.6 x 0.9 in / 0.33 lb).								
Power			9 V one-piece battery. Operation time about 100 h. Operation from a AC plug-in power supply 230V/50 Hz on option, erases battery operation.								
Interfac	e										
RS232			9600 B	aud, 8 8D, 1S,N. 8 pin plug Hirose,	type 32	260-8S1.	Power supp	ply operation recommended for remote control.			
			L-3704	-4 Illuminance Detector Head		_DM-990		LDM-9901 Sighting Principle			
71	asurement F	Range	0.5 t	o 999.999 lx (S/N ratio = 50)	0	Distance	Spot dia.	notch bead			
Max. Res	solution		0.01			(m)	(mm)	eye			
Detector	r Dimensions	S		37 mm dia Height 20 mm; Cos.		0.5	≈ 31	spot size			
				ser dia. 7 mm; Cable length 2 m		0.7	≈ 35				
Calibrati	on		lx or	fc, Factory cal certificate		1	≈ 41				
Specifications: X91 with		1 with I	LD-9901-4 Luminance Detector Head		n L	3	≈ 81	measurement distance			
Typ. Measurement Range					- [5	≈ 120				
Max. Resolution		Jango	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
Field of view			0.03 Cd/m² 50 ≈ 1000								
Measurement Distance		nce	0.4 m to infinity 100 ≈ 2000								
Detector Dimensions			lens diameter 22 mm; Cable length 1 m								
Calibration		~		n ² . Factory cal. certificate	Measurement Distance						
Orderie	g Informati	on									
Vrdering X9 1			1 8 0	d/m2 without detector boads. Incl. ha	andhoo	k and he	ttery Dotor	ator calibration data stored in momony			
X9 1 US	-	t Meter Ix & cd/m ² without detector heads. Incl. handbook and battery. Detector calibration data stored in memory t Meter fc & cd/m ² without detector heads. Incl. handbook and battery. Detector calibration data stored in memory									
3103	LIGH	ir ivietel	IC & C	um- without detector neads. INCI. Na	anubuu	n ai lu Di	allery. Delet	GIOI GAINTALION UALA SIOTEU IN MEMOLY			

X9 1 US	Light Meter fc & cd/m ² without detector heads. Incl. handbook and battery. Detector calibration data stored in memory				
VL-3704-4	Illuminance detector. Calibration certificate. ITT-type connector				
LDM-9901-4	Luminance detector. Calibration certificate. ITT-type connector				
VL-37Z-01	Stand/holder for VL37xx detectors. With bubble and three height adjustable feet. Required to mount detectors to tripods.				
VL-37Z-02	Tripod with max. 125 cm height. Without detector mount VL-37Z-01.				
LDM-99Z-01	Adapter plate with bubble level to mount and align the LDM-9901 luminance detector onto standard tripods.				
LDM-99Z-02	Ambient light shade made by elastic rubber to place the LDM-99 direct on the monitor face.				
X9Z-01	RS232 interface cable to connect the X9 meters with 9 PIN SUB-D PC standard socket.				
X9Z-02	External power unit for the X9 meters including meter modification (cancels battery operation)				
BHO-04	Hard case to carry and store the X9 1 with one VL-3704 and LDM-9901				