



LXP-10B

Index: WMXXLXP10B

Light meters

Description



The new LXP digital light meter family allows for a very precise measurement of illuminanace. Thanks to very high resolution (resolution 0.01 lx) allows for escape route emergency light measurement. All of three light meter have built-in memory for measurement result storing, and additional function making work much easier.

Specifications

The most important features:

- Measurement resolution 0.01 lx (0.001 fc).
- High accuracy and fast response.
- Data-hold function for holding measuring values.
- · Automatic zeroing.
- No need for correction factors calculating for different light sources thanks to a very good fit spectral sensitivity guaranteeing the correct measurement of intensity of the illumination regardless of the nature of radiation.
- Peak-hold function for tracing the peak signal of light pulse with duration longer than 0.1 s and less than 1 s.
- Capable of selecting measuring mode in Lux or FC scale alternatively.
- Auto power off (5,10 or 15minutes) or disable AUTO power off.
- Maximum and minimum measurements.
- Relative reading.
- Easy to read large backlit display
- USB output connect with PC.
- Data transmission via radio connection using an optional adapter OR-1.
- Five measurement ranges.
- Built-in memory 999, with can be checked in the meter or PC.
- 16000 values records data logger (traceable only in PC)

Illuminance measurement probe LP-10B:

mammanee measarement probe Er 2001				
Display	Resolution	Spectral	Accuracy	
Range	[lx]	uncertainty		
[lx]				
039,99	0,01	f1 < 6%	\pm (5 % + 5 digits)	
40,0399,9	0,1			
4003999	1			
4,00 k39,99 k	0,01 k			
40,0 k399,9 k	0,1 k			

Display Range [fc]	Resolution [fc]	Spectral uncertainty	Accuracy
03,999	0,001	f1 < 6%	$\pm (5 \% + 5 \text{ digits})$
4,0039,99	0,01		
40,0399,9	0,1		
4003999	1		
4 k39,99 k	0,01 k		

- display result in lx or fc
- meter class B

Rated operational conditions:

• operating temperature: 0...50°C,



operating humidity: 0% to 80% RH,
storage temperature: -20...70°C,

• storage humidity: 0% to 70% RH.

Other technical data:

- display: 33/4 digit LCD with high speed 40 segment bargraph,
- over range indication: "0L" displayed,
- spectral response: CIE photopic (CIE human eye response curve),
- cosine response (f2'): ±3%,
- sampling rate: 1,3 times/sec,
- power supply: battery 9V or rechargeable battery 8,4 V,
- photo detector: one silicon photo diode and spectral response filter,
- memory: 999 results
- photo detector lead length: approx. 150cm,
- photo detector dimensions: 115 × 60 × 20mm,
- meter dimensions: 170 × 80 × 40mm,
- weight: 390g,
- data transmission: USB cable or wireless radio interface OR-1.