

Illuminance Meters
LXP-10A / 10B / 2
index: WMGBLXP10A / WMGBLXP10B / WMGBLXP2

LXP-10A / 10B



LP-10B measuring probe





Reliable illuminance measurements with the LXP series light meters

Main features

- LXP-10A | measurements in class A
- resolution up to:
 - » LXP-2 | 0.1 lx
 - » **LXP-10B** | 0.01 lx
 - » **LXP-10A** | 0.001 lx
- highly accurate measurements
- measurements of all types of light sources including:
 LEDs lamps
 - LEDS lamps
 incondocoort long
 - incandescent lamps
 - fluorescent lampselectrodeless lamps
 - electrodeless lamps
 bigh and low propouro lo
- high and low-pressure lampsno need to using correction factors
- photodiodes with filters make the spectral sensitivity characteristics well matched to the requirements of C.I.E.

Product functions

- data-hold for freezing measuring values
- automatic zeroing
- peak-hold for freezing the peak signal of light pulse
- capable of selecting measuring mode in Lux or FC scale
- MAX and MIN results save
- relative mode
- easy to read large backlit display
- USB connection with PC
- LXP-10A LXP-10B | wireless connection
- built-in memory:
- » LXP-2 | 99 points
 » LXP-10A LXP-10B | 999 points
- 16 000 values records data logger
- auto power off



LXP-2

Model for people making basic lighting measurements of indoor and outdoor workplaces. The device works with LP-1 measuring probe (class B) which allows to proceed with measurements in a reliable way. The nonintegrated probe eliminates the influence of the user to the measurement result.



Measurement of workplaces

LXP-10B

Model with resolution 0.01 lx allows to accurate lighting measurements in workplaces and emergency lighting in escape routes. It works with LP-10B measuring probe. The device has internal memory of 999 measurements and additional logger for recording data with a selectable sampling rate.



Measurement of emergency and evacuation lighting

LXP-10A

Device of the highest class A thanks to cooperation with LP-10A measuring probe. Therefore it allows to make the most accurate measurements in industrial zones and public facilities. In addition, the instrument has the ability to wirelessly send data to Sonel Reader PC software.



Measurement of LED lighting

Illumination measurement depending on used probe

The result may be displayed in lx or fc. Displaying fc results with reduced resolution due to the display limitations.

		LXP-10A	LXP-10B	LXP-2
		Most accurate measurements	For emergency lighting	Basic workplaces measuremen
probe		LP-10A	LP-10B	LP-1
class		A	В	В
measurement	lx	0.000399.9k	0.00399.9k	0.019.99k
range	fc	0.00039.99k	0.00039.99k	0.01999
resolution	lx	0.001	0.01	0.1
	fc	0.001	0.001	0.01
spectral uncertainty f_1		±2%	±6%	±6%
cosine matching error f_2		±1.6%	±3%	±3%
accuracy		±(2% m.v. + 5 digits)	±(5% m.v. + 5 digits)	±(5% m.v. + 5 digits)
number of ranges		6	5	3
memory		999 points		99 points
logger memory		16 000 points		

Technical specification

reominul specimulum			
display	3 ³ 4 digits, LCD with 40-segment bar indicator		
exceeding of range	"OL" symbol		
spectral sensitivity	CIE photopic curve (CIE human eye sensitivity curve)		
power supply	9 V battery or 8.4 V rechargeable battery		
photodetector	one silicon photodiode and spectral curve filter		
photodetector lead length	approx. 150 cm 60"		
photodetector dimensions	115 × 60 × 20 mm 4.5" x 2.4" x 0.8"		
meter dimensions	170 × 80 × 40 mm 6.7" x 3.1" x 1.6"		
weight	390 g 0.86 lbs		
communication interface	USB		
communication interface	LXP-10A • LXP-10B wireless		
operating temperature	050°C 32122°F		
operating relative humidity	080%		
storage temperature	-20+70°C -4+158°F		

Standard accessories



LP-10A measuring probe (for LXP-10A) WAADALP10A



LP-10B measuring probe (for LXP-10B) WAADALP10B



LP-1 measuring probe (for LXP-2) WAADALP1



MINI-B 5 USB data transmission cable WAPRZUSBMNIB5



M1 hard carrying case



Factory calibration certificate

Optional accessories



Light meter probe holder (stick)

OR-1 USB wireless receiver

WAADAUSBOR1



S,

Light meter probe holder (trolley)

WAPOZUCH10

Sonel Reader PC software







Calibration certificate without accreditation