

# Luxmeter **LX 100**



## ■ Technical features

**Measuring range**.....from 0,1 to 150 000 Lux  
                                  from 0.01 to 13940 fc

**Spectral response**.....as per standard photopic curve  
                                  V(λ) NF C 42 -710 class C.

**Error limit V(λ) (f1)** .....< 10%

**True cosine evaluation (f2)**.....< 6%

**Linearity (f3)**.....< 3%

**Measurement capability**.....3 days – 03D00H00M

**Display**.....Backlit LCD graphic 128x64.

**Working temperature**.....from 0°C to +50°C

**Storage temperature**.....from 0°C to +50°C

**Housing dimensions (without sensor)**....120x58x34 mm

**Weight (housing+sensor+battery)**.....185 gr

**Digital electronic**.....low drift

**Mini-USB plug**.....for USB power supply adaptor

**Power supply**.....3 batteries 1.5V type LR3-AAA

**Battery life**.....72 hours min, continuous operation.

**Electromagnetic compatibility**.....according to 89/336/CEE

**Conformity**.....as per RoHS

### Range details

#### Illuminance measuring range

- ♦ from 0,1 to 150 000 Lux

Display	Unit	Resolution	Accuracy
0.1 to 10.0	lx	0.1	0.1 lux
10.0 to 99.9	lx	0.1	1%
100.0 to 999.9	lx	0.1	1%
1000 to 9999	lx	1	1%
10.00 to 99.99	klx	10	1%
100.0 to 150.0	klx	100	1%

- ♦ from 0 to 13940 fc

Affichage	Unité	Résolution	Précision
0.00 to 1.00	fc	0.01	0.01 fc
1.00 to 99.99	fc	0.01	1%
100.0 to 999.9	fc	0.1	1%
1000 to 9999	fc	1	1%
10.00 to 13.94	kfc	10	1%



**LX100** hand-held luxmeter, self-contained and automatic is specially designed to illuminance measurement.

**Illuminance measurement in lux** or in foot-candelas for illuminance levels below 10 lux, with 0,1 lux calculation accuracy and with 1% accuracy beyond until 150000 lux.

**Instantaneous measurement**, display illuminance for local measurements.

**With timed measurement :**

- Illuminance min/max values display
- Illuminance averaged value calculation

**With relative illuminance function :**

- allows a relative measurement to a reference point for the quantification of a luminous contribution or an illuminance decrease.

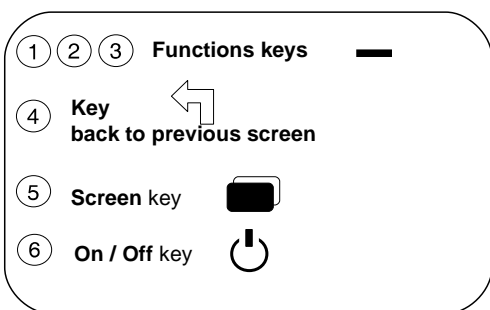
**With hold function :**

- Allows to avoid illuminance noise or to save on screen local measurement.

**Measurement saving** when unexpected power cut occurs.

Sensing element in silicon photodiode, with spectral responsivity in accordance with photonic curve (CIE).

## ■ Presentation

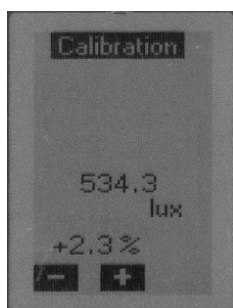


## Settings

Configurable, LX100 allows :



Contrast and backlight  
settings

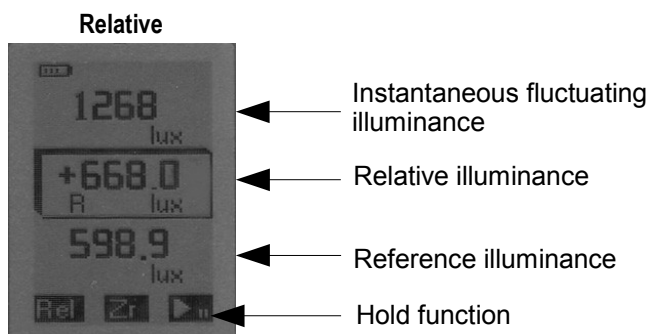
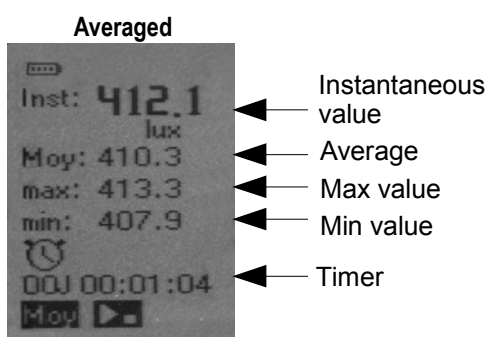
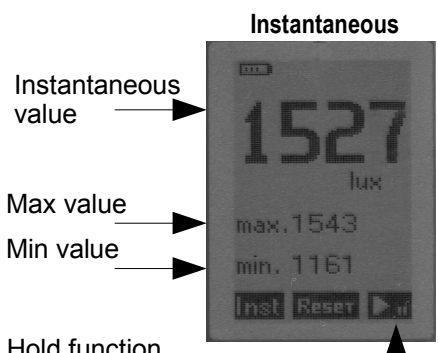


Instrument calibration once  
back to laboratory



Select language (french or  
english) and measuring units  
(lux or fc)

## Measurement



## ■ Supplied with ...

- LX100 housing with silicon photodiode sensor and glass filter correction.
- Transport case
- 3 batteries LR3-AAA
- Calibration certificate
- LX100 user manual

[www.kimo.fr](http://www.kimo.fr)

Distributed by :

### EXPORT DEPARTMENT

Tel : + 33. 1. 60. 06. 69. 25 - Fax : + 33. 1. 60. 06. 69. 29  
e-mail : [export@kimo.fr](mailto:export@kimo.fr)

