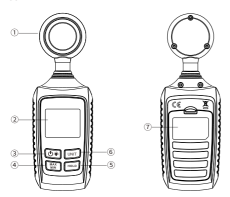
User Manual v106

Mini Illuminance Meter

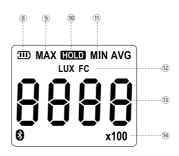
1. Introduction

This instrument is a special instrument for measuring illuminance, which can be used in factories, lighting industry, schools, offices, laboratories and street lamp construction and so on.

2. Product Diagram Appearance



LCD



- 1)Photosensitive probe
- ②LCD
- ③Φ ** key
- 4 MAX MIN key
- ⑤HOLD key
 ⑥UNIT key
- (7) Battery compartment
- ®Battery level prompt
- Maximum measurement mode
- 10Value lock prompt
- ①Minimum measurement mode
 ②Illuminance unit
- ¹³Numerical display area
- ¹⁴Multiple (x10, x100)

3. Battery Installation Instructions

(1) Insert the batteries according to the positive and negative indications inside the battery compartment; after that, please close the battery cover. (2) When not using the instrument for a long time, be sure to remove the battery and place it properly.

4. Switch On and Off

Press "O*" Instrument on; long press "O*" key, Instrument off.



5. Measure

- (1) When the instrument is turned on it enters the measurement state
- (2) The final illuminance value is equal to the displayed value multiplied by the multiple. If the displayed value and multiple are respectively "100Lux" and "x10", the illuminance value is equal to 1000Lux; if the multiple is not displayed, the illuminance value is equal to 100Lux.

6. Function Description

6.1 Unit

Press "UNIT" key, switch the illuminance unit Lux and Fc.

6.2 Backlight

Short press "७ *" key, the instrument turns on or off the screen backlight.

6.3 Value Lock

Short press "HOLD" key, the instrument turns on or off the value lock function, and the reading lock does not change after it is turned on.

6.4 Automatic Shut-down

Long press "HOLD" key, the instrument turns on (apo on) or turns off (apo off) the automatic shutdown function. After turning on, the instrument shuts down without any key operation for about 5 minutes.

6.5 Maximum/Minimum Measurement Mode

Short press "MAX MIN" key, can switch the maximum or minimum measurement mode. In this mode, the maximum or minimum displayed by the instrument will change according to the real-time measurement results.

8

6.6 Button Beep

Long press "MAX MIN" key, the button buzzer can be turned on (beep on) or turned off (beep off). After it is turned on, as long as a valid key operation is performed, the instrument will beep.

7. Technical Parameters

Measuring range	0~200000Lux; 0~20000Fc
Accuracy	±3%rdg±10dgts (≤10000Lux) ±4%rdg±10dgts (Other range)
Resolution	1 Lux
Sampling rate	2 times/se
Repeatability test	±2%
Unit	Lux, Fc
Operating environment	Temperature: -10~50°C; Humidity: 10~90%RH
Storage environment	Temperature: -10~55°C; Humidity: 10~95%RH
Power supply	3 AAA 1.5V alkaline batteries 3 AAA 1.2V rechargeable batteries
Dimensions	163*55*28mm
Protection level	IP40
Shell material	ABS
Weight	About 90g (Without battery)