

LX2



APPLICATIONS AND FEATURES

This instrument is a pocket-sized illuminance meter featuring excellent portability and operability. This is used in wide range of purposes for brightness checking in daily life and illumination maintenance in the offices and the factories as well as illumination management in agriculture and forestry.

- •Small stick shape sensor probe(sensor diameter is Φ9mm)
- •3999 count with analog bar graph
- Silicon photodiode
- Measuring range 0.1lx∼399.99klx
- Data hold
- Auto power save(30min.)
- •Cord length 900mm

SPECIFICATIONS

| weasuring range | 400.0 / 4000 / 40.00K / 400.0KIX |
|---|--|
| Accuracy | ±(5%+1) below 3000lx ±(7.5%+1) 3000lx or higher Compatible JIS standard A class |
| Optical sensor | Si photodiode with approximated relative luminous efficiency(Φ9mm) |
| Display | Numeric : 3999 full scale, Bargraph : 42 segment |
| Over display | The character 4 appears in the highest digit |
| Temperature Characteristics | ±5% (at 23°C within operating temperature/humidity range) |
| Relative spectral sensitivity | Approximation of spectral luminous efficiency of the standard photometric observer |
| Grazing-incidence light characteristics | |
| Battery low warning | The character BT appears in the display when the built-in battery is nearly exhausted and battery supply voltage drops |
| Sampling rate | Approx. 2 times/sec. for numeral display Approx. 20 times/sec. for bar graph. |
| Operating temperature / humidity | 0°C~40°C, 80%RH(Max) No condensation |
| Storage temperature / humidity | -10°C~50°C, 80%RH(Max) No condensation |
| Environmental condition | Altitude 2000m or below, pollution degree II |
| Power consumption | Approx. 10mW |
| Battery | LR44 x 2 |
| Size / Mass | Main body: H117 x W76 x D18mm/approx. 120g Sensor probe: H 84 x W16 x D10mm |
| Standard accessories included | Instruction manual |
| | |

A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life. This battery is used to check the functions and performance of the product. Specifications and external appearance of the product described above may be revised for modification without prior notice.

sanwa

SANWA ELECTRIC INSTRUMENT CO., LTD.

Dempa Bldg, 4-4 Sotokanda 2-Chome, Chiyoda-Ku, Tokyo 101-0021 Japan Tel:+81-3-3251-0941 Fax:+81-3-3256-9740

www.sanwa-meter.co.jp

Distributed by