



This light meter is able to measure:

1. The visible light produced by fluorescent lamp.
2. Metal-halide lamp.
3. High voltage sodium lamp.
4. Electric incandescent lamp for a vivid & intuitive image display.



1. General Specifications

This is a mini light meter equipped with photoelectric sensing technology, which can effectively represent light intensity with electrical signals, then processes data and displays the result on LCD. It is light weight, compact, ergonomic, and user friendly, making it a great tool for monitoring light intensity in homes, offices, schools, laboratories, indoor farming, hospitals, and other areas.



2. Technical Specifications

Measurement Range	0~200000Lux (0~20000FC)
LED Type	Standard Light; White LED L1, Red LED Light, Green Light, Blue LED Light, Purple LED Light, Yellow LED
Accuracy	±(3.0%rdg+5dgt)
Display	LCD Display, 2000000 Counters
Auto/Manual Range	Yes
Data Hold	Yes
MAX/MIN Hold	Yes
Low Battery Indication	Yes
Automatic Power Off	Yes
Power Supply	3 x 1.5V AAA Batteries
Dimensions	190 x 60 x 33 mm
Weight	180g