

Digital Illuminance Meter with Remote Sensor

This digital lux meter is a precision instrument for measuring illuminance. It features a remote light sensor and LCD display for accurate readings in lighting design and environmental monitoring.



Product Overview

Precision Illuminance Measurement

The Digital Lux Meter is a professional-grade instrument designed for accurate light level monitoring across diverse environments. Featuring a remote sensor connected by a coiled cable, it allows users to capture precise measurements without obstruction from the device body. This versatile tool is ideal for applications ranging from lighting design and environmental analysis to critical workplace safety assessments.

Technical Specifications

Measurement Ranges

- 2000
- 20000
- 50000

| | |
|------------------|--------|
| Model Number | 1010BS |
| Measurement Unit | Lux |

Features

Operational Controls

Power On/Off • Data Hold • Range Selection

| | |
|--------------|---|
| Key Features | Remote Sensor, Digital LCD Display, Data Hold Function, Selectable Ranges |
|--------------|---|