



PHOTO-2000μ μ-LUX METER

Designed for more than 10-6 lx light illumination test and design, combined with high quality probe, can realize multirange automatic switch, is widely used in photometric lab, physics lab, metrology laboratory and other related scientific research, engineering, product inspection, etc.

| Model | PHOTO-2000μ |
|------------------------|---|
| Function | Illuminance |
| Detector | Silicon optical device |
| Photosensitive Area | Φ18mm |
| Illuminance | 1×10^{-6} lux ~ 2.000 lux |
| Range | Multi-range automatic switching |
| Accuracy | $\pm 4\%$ (according to JJG245-2005) |
| Holding function | Holding the readings, easy to read |
| Power | AC 220V /120V |
| Configuration | Host, detector, com. cable, software |