



## PHOTO-2000m m-LUX METER

PHOTO-2000m m-lux meter is specially designed for the measurement of weak lights whose illuminance is above 10-3 lx(namely m-lux). The pre-amplified, CLASS A photometer head, and advanced weak-lights detecting technology are adopted to improve the measurement accuracy and stability. The instrument is applied in measurement for darkroom, photoprint room and any other weak light environment.

| Model                 | PHOTO-2000m                        |
|-----------------------|------------------------------------|
| Function              | Illuminance                        |
| Detector              | Silicon optical device             |
| $V(\lambda)$ matching | f1'≤3.5%(Standard)                 |
| error                 |                                    |
| Illuminance Range     | 0.0001lux~2000lux                  |
| Accuracy              | ±4% (according to JJG245-2005)     |
| Holding function      | Holding the readings, easy to read |
| Power                 | AC 220V /120V                      |
| Configuration         | Host,detector,com.cable,software   |