

The Necessary Instruments For Accurate Luminance Measurement

- * Accurate digital display
- * Read foot-candles and foot-lamberts, or lux and candela/m² (nits)
- * Tough construction for rough handling
- * For many applications

For 2 decades the Quantum PhotoMeter has served industrial, scientific, and laboratory needs for precision light readings. PhotoMeter's small size and robust design assure readiness for the varied light measurements it can take.

PRINCIPAL FEATURES

PhotoMeters are simple to operate. Press the Measure button to get continuously updated readings. Releasing the Measure button freezes the last reading for convenient reference. The Range button adjusts the measurement display for the resolution desired.

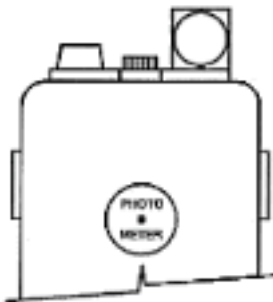
The LED display is visible in very dim light, as well as direct sunlight. LED displays are inherently robust in comparison to LCD (liquid crystal) displays. Commonly available batteries power PhotoMeters for tens of thousands of readings.

Questions? Call 800-232-2948 or email info@broadwest.com

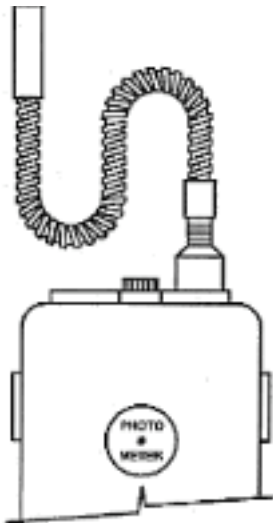
Accessories for PhotoMeter



PM-10
1" Fiber Optic Probe



PM-11
Rotating Illuminance
Receptor



PM-12
12" Flexible Fiber Optic Probe



PM-13
Luminance Receptor



*Note - All optional accessories must be calibrated to individual PhotoMeters. We recommend ordering accessories at the same time that the meters are ordered. Otherwise, it will be necessary to return the meters to the factory for calibration.