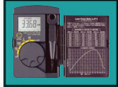


Pocket Meters



Easily carried in a shirt pocket

These tiny meters are less than $\frac{3}{4}$ " thick and weigh only 4 oz (120 g). The controls, display and sensor are all neatly contained and protected within the folding case. Directions are printed right inside the cover. When open, the sensor may be extended for remote use or snaps into a fixed position atop the case. Both units feature bar graph display, auto power off, hold functions and indicate low battery and over range. Powered by 2 button cell batteries (included).

DIM: $4\frac{1}{2}$ " \times 3" \times $\frac{3}{4}$ " (177 \times 76 \times 18 mm).



| No. | Description |
|---------|------------------------------|
| 840010 | Pocket Light Meter |
| 840010C | Pocket Light Meter Certified |
| 840011 | Pocket Laser Power Meter |

| Model: | Pocket Light Meter 840010 | Pocket Laser Power Meter 840011 |
|---------------------|---|--|
| Range | 0.1 lx to 399.9 klx | Calibrated at 633 nm but can also read any other wavelength in the 400 to 1100 nm range using a chart inside the case cover. Can calibrate directly to any other 400 to 1100 nm wavelength for special orders, with a 4 month lead time. |
| Resolution | 0.1 Lux | 0.01 uW |
| Accuracy | $\pm 4\%$ fs | $\pm 5\%$ @calibrated wavelength 633 nm / 1 mW |
| Additional Features | | Min/Max |
| Cord Length | 36" | 15" |
| Probe Dim | $3\frac{1}{4}$ " \times $\frac{1}{2}$ " \times $\frac{1}{2}$ " (84 \times 16 \times 10 mm) | $3\frac{1}{2}$ " \times $\frac{1}{2}$ " \times $\frac{1}{2}$ " (84 \times 16 \times 10 mm) |
| Operating Temp. | 0 to 40°C | 0 to 40°C |
| Operating RH | 80% non condensing, maximum | 80% non condensing, maximum |