



















PRODUCT DESCRIPTION

These easy to use instruments offer compact design and robust construction. They are precision luminance meters designed for environmental monitoring, health & safety checks, and industrial applications.

- Measures Lux / Foot Candles
- Silicon photo diode sensor
- Colour correction filter and cosine correction lens
- 12mm LCD display with function indicators
- High-accuracy and rapid response sampling 1.5 times per second
- Sensor connected to instrument by a fixed 1 metre coiled connection cable
- Manual range selection over 4 ranges with autoindication of over range
- Data hold freezes measured values
- Max hold displays highest measured value
- Auto power off
- Low battery indicator
- Impact-resistant ABS case with flip-out desk stand
- Both supplied with carry pouch, protective lens cap and battery

TECHNICAL SPECIFICATIONS	
Range	200/2,000/20,000/50,000 Lux/FC
Resolution	0.1/1/10/100
Accuracy	\pm 5% of reading below 10,000 Lux/FC \pm 10 digits \pm 10% of reading above 10,000 Lux/FC \pm 10 digits
Power	1 x 12V alkaline battery (V-23A)
Dimensions	115 x 65 x 25mm
Weight	160g