

MT940 **Light Meter**

Accuracy

±(5.0% +10)

±(5.0% +10)

The MT940 is a handheld light meter that provides accurate display of light levels in terms of Foot Candle (FC) or LUX over a wide range. This versatile meter offers Peak Hold and Data Hold functions and can measure light up to 20,000 Lux or FC with an accuracy of 0.01Lux/FC. The light sensor is connected through an extension cable to the meter, providing fast measurements in multiple environments. The readings are displayed on a large and clear LCD display with range annunciations to assist the user. This is an essential tool for Designers or Quality Assurance Managers to troubleshoot or check lighting levels in a variety of situations from office to factory areas where health and safety is a requirement.

Features

- Check light levels in a wide variety of situations
- Accurate test with fast response and auto zero adjustment
- 4 measuring ranges for Lux and Foot Candle
- Lux range from 200 Lux to 200,000 Lux
- Foot Candle range from 20fc to 20,000fc
- Measurement rate 2 times per second
- Peak Hold and Data Hold functions
- Symbol and unit display easy to read

Range

200.0 to 200,000 Lux

20.00 to 20,000 fc

- Overrange indication
- Auto Power Off

	Spectral Response	CIE Photopic (human eye response curve)
	Photo Detector	Photo diode and filter
	Sample Rate	2 times/sec
	Size	Meter 130 x 95 x 30mm
		Sensor 100 x 60 x 27mm
	Weight	300g
POWER HOLD PEAK RANGE LUX FC MT940 LIGHT METER		932 Lux

Function

Lux Range

Foot Candle Range

MT940

Digital Light Meter

3½ Digits Large Display

Contact Us South Africa









Sensor with 1,2M Extension