

BESANTEK Digital Light Meter Designed to Help Reduce the Amount of Waste Light and to Ensure Proper Light Levels.

Features:

- Wide Range for Measurements up to 40000 lux\4000 fc.
- 0.01 lux and 0.001 fc Resolution for Accurate Low Light Level Measurements..
- Light Sensor Cover is Included for Preserving Sensor Life.
- Auto Off Function.
- Data Hold and Peak Hold Function.
- Low Battery Indication.
- Auto-Ranged.
- Manual-Ranged.
- Calibration Mode is Provided.
- 9V Battery System.
- Selection Key for lux End fc.
- The Spectral Sensitivity Close to CIE Photopic Curve.
- Ideal Tool for Workplace, Clean-Room and Computer Room Light Testing.
- Meets EN 61326-1.



BST-LX2

Technical Specification:

BST-LX2	
Measuring Ranges	39.99 / 399.9 / 3999 / 39990 lux 3.999 / 39.99 / 399.9 / 3999fc
Resolution	0.01 lux - 10 lux 0.001 fc - 1 fc
Accuracy	±(3%rdg+5dgt) Calibrated to standard incandescent lamp, 2856°K
Display	40000 - conut LCD
Photosensor	Silicon photodiode
Power source	9V(6F22.006p)x1 battery
Accessories	Instruction manual / Battery / Carry case

Ordering Information:

- BST-LX2 : Digital Light Meter.