MS6612

HIGH ACCURACY I LIX METER



- Measurement illuminance to 200,000 Lux for a wide range of use
- Display in Lux or CD, high accuracy. resolution up to 0.01 Lux
- Max /Min and relative measurement
- Data hold and Peak hold Auto zero calibration
- Auto/manual ranging, auto power off
- Operation key tone
- LCD display with bar graph and backlit
- Ideal for use by architect, lighting designer or photograph hobbyist

Technical Specifications Measuring range:

20/200/2,000/20,000/200,000 lux 20/200/2.000/20.000 fc

Accuracy: ±3.0%

Resolution: 0.01 Lux, 0.01fc

Response time: 0.5s

Sensor: silicon photo diode with filter Frequency response: 320~730nm Cosine angle deviation: ±2% at 30°

Battery: 9Vx1, 6F22

Dimensions: 170x89x43mm, 177g approx.

Accessories: carrying bag

