Features

- 1. Spectral response with the International Association of Lighting CIE standards
- 2.Wide measurement range 0.1Lux ~ 50,000Lux
- 3. High-resolution 0.1 Lux
- 4. High accuracy and fast response
- 5.Automatic conversion range, when measured higher than current limits on the range of 8% or lower limits on the next range of 8%, instrumentation, automatic conversion range for quick and easy
- 6. Automatic Incident cosine angle correction
- 7. The largest measured value maintain functional
- 8. Relative value measurement capabilities
- 9.No signal input data automatically zeroing
- 10.Ten minutes automatic shutdown
- 11.Large LCD display, user-friendly read data

General Characteristics

- 1.Show : four LCD display, the subtitles 19mm 2.Sensor : silicon solar cells attached filters films
- 3. The use of standard 2856K color temperature calibration lights Plane
- 4.Power: 9V battery a laminated, Model: 6F22 5.Monitor: 106 (L) Annex (W) x28 (H) mm 6.Optical detector wire length: 150 cm 7. Dimension: 135 (L) x74 (W) x30 (H) mm