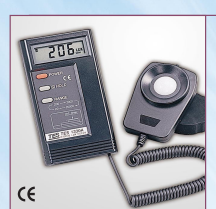
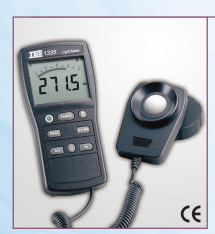
Light Meter



TES-1330A/1332A/1334A Light Meter

Features

- Cosine Angular corrected
- Analog output jack for recording (1332A/1334A)
- ◆ Data Hold function, Peak Hold function for 1334A
- Range: (± 3% rdg ± 0.5%f.s.)
 20/200/2,000/20,000
 Lux for TES-1330A
 200/2,000/20,000/200,000
 Lux for TES-1332A
 20/200/2,000/20,000Lux/Footcandle for TES-1334A
 20,000 lux-reading x10; 200,000
 lux-reading x100
- Over-range Display:
 Highest digit of (1) is displayed



Features

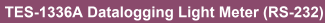
- ◆ Cosine Angular corrected
- Relative function
- ◆ Auto-Power off function
- ♦ Accurate and instant response
- ◆ Peak Hold function
- ◆ Data Hold, MAX/MIN function

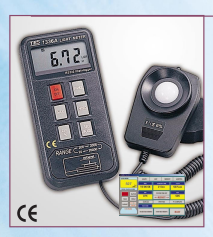
Range:

40, 400, 4,000, 40,000, 400,000 Lux 40, 400, 4,000, 40,000 fc

TES-1335 Light Meter

- Accuracy:
 - \pm 3% rdg \pm 0.5% f.s.
 - \pm 4% rdg \pm 10 dgt as >10,000 lux/fc
- Resolution: 0.01LuxCIE V λ function f'1 ≤ 6%
- Over-range Display:LCD will show "OL" symbol





Features

- Spectrum of photo sensor meets
 C.I.E. photopic curve V(λ)
- 16000 Records Data logging capacity
- RS-232 interface (software included)
- Measurement of Luminousintensity (PC Software)
- Range: (± 3% rdg ± 0.5%f.s.)20/ 200/2,000/20,000 Lux 20/200/2,000/20,000 Fc, (20,000 Lux/Fc range reading x 10)
- Display: 31/2 digit LCD
- Measuring Rate: 2.5 times/sec.