Professional Light Meter ET-952

The light meter is designed to meet the measurement requirements of safety engineers, health, industrial safety offices and light quality control in various environments like factory, school, construction, etc.

FEATURES

FLUS

- Large backlit LCD display with 40-segment bar graph
- ▶ Peak capture
- ▶ Selectable measurement range
- ▶ Over-range indication
- ► Max/Min
- ▶ Data hold



Specifications	
Model	ET-952
Measuring Range	0~400k Lux, 0~40k Fc
Accuracy	±3% rdg±0.5%f.s.(<10,000Lux) ±4% rdg±10dgts.(>10,000Lux)
Sampling Rate	2 times/ second
Spectral Response	CIE photopic (CIE human eye response curve)
Over Range Indication	LCD displays "-OL-" or "-LO-"
Spectral Accuracy	CIE Vλ function (f1'≤6%,f2'≤2%)
Photo Detector Lead Length	approx. 2.5m
Operating Conditions	-20~60°C/-4~140°F;<90%RH(Non-condensation)
Storage Conditions	-30~70°C/-22~158°F; <75%RH
Dimension(L*W*H)	185*66*33mm
Weight	321g



Accessories: User's manual, 9Vbattery, photo detector, tripod(optional), carrying case, large gift box

Light Meter ET-932



FEATURES 1

- ▶ Analog bar-graph indication
- ▶ MAX/MIN record
- ▶ Data Hold
- ▶ Lux/Fc selection
- ▶ Auto measurement
- ▶ Timing power-off
- ▶ Backlight

Specifications	
Model	ET-932
Measuring Range	0~400k Lux, 0~40k Fc
Accuracy	±3% rdg±0.5%f.s.(<10,000Lux) ±4% rdg±10dgts.(>10,000Lux)
Sampling Rate	2 times/ second
Spectral Response	CIE photopic (CIE human eye response curve)
Over Range Indication	Over range indicationLCD displays "-OL-" or "-LO-" Symbols show as OVER" or "UNDER
Spectral Accuracy	CIE Vλ function (f1'≤6%,f2'≤2%)
Photo Detector Lead Length	approx. 2.5m
Photo detector	Silicon photo-diode with spectral response filter
Operating Conditions	-20~60°C /-4~140°F; <90%RH(Non-condensation)
Storage Conditions	-20~60°C/-4~140°F; <75%RH
Dimension(L*W*H)	159*62*33mm



250g



FLUS

0



