

Model No.: MS-932

## **Advance Features:**

- Analog bar-graph indication
- MAX / MIN record reading
- Lux / Fc selection
- Auto Power-off
- Hold / Freeze reading
- Auto or Manual range select
- Blacklight



Specifications	
Model	MS-932
Range(Lux/Fc)	0~400k Lux, 0~40k Fc
Accuracy	(<10,000Lux) ±3% rdg ±0.5% f.s.; (>10,000Lux) ±4% rdg ±10dgts
Sampling Rate	2 / Sec.
Spectral Response	CIE photopic (CIE human eye response curve)
Over /Under Range Indication	Over range LCD displays '-OL-'(over) or '-LO-'(under)
Spectral Accuracy	CIE V $\lambda$ function (f1' $\leq$ 6%,f2' $\leq$ 2%)
Sensor Lead Length	>1.5m
Sensor	Silicon photo-diode with spectral response filter
Operating and Storage Condition	0~50°C / 32 ~ 122°F; < 90%RH
Battery Powered	1 x 9V (6F22 / 6LR61 / 1604)
Dimension (LxWxH) mm	159x62x33
Weight (approx.) grams	230 (Without battery)

<sup>-</sup> Features and specifications are subject to change without prior notice.



