TES-1336A Datalogging Light Meter (RS-232)



FEATURES

Spectrum of photo sensor meets C.I.E. photopic curve $V(\, l\,)$

16000 Records Data logging capacity RS-232 interface (software included) Measurement of luminous intensity (PC Software)





SPECIFICATION

Measuring range	20/200/2000/20000 Lux, 20/200/2000/20000 Fc
Luminous intensity (cd)	Intensity = illuminance x (length) 2
Length	feet (Fc) meter (Lux)
Resolution	0.01 Lux
Accuracy	±(3% rdg + 5dgts) (calibrated to standard incandescent lamp, 2856 K)
Overrange display	OL
Record (Data logging)	16000 Point Data logger
Sensor	Silicon photo diode
Sensor lead length	150cm (approx)
Sensor probe	100(L) x 60(W) x 27(H) mm
Power source	One 9V battery
Battery life	50hrs (approx)
Operating Storage Condition	0 o C ~ 40 o C (32 o F~104 o F) below 80% RH -10 o C ~ 60 o C (14 o F~140 o F) below 70% RH
Dimensions	146(L) x 70(W) x 39(H) mm
Weight	300g (approx)
Accessories	Carrying case 9V battery instruction manual Software RS-

232 cable 9 Pin to 25 Pin gender changer screwdriver.