





TES-136 CHROMA METER

FEATURES	APPLICATIONS
Triple Display, 4-digit LCD reading.	Measure tristimulus values, chromaticity,
☐ LED Color Bin select function (x,y)	color difference, correlated color
or (Τcp, Δuv).	temperature, and illuminance of light sources.
lue User calibration function.	R&D and color inspection of light in a variety
lue User reference value setting function.	of industries such as lamp manufacturers,
lue Data Hold function.	building and interior design.
lue Data memory and read function.	lacksquare Set-up projectors for presentation purposes.
lue Data logger function.	oxdot Adjust color of CRTs, flat panel, and other display devices.
lue Auto power off function.	Evaluate and control color of light boxes and light booths.
USB Interface.	

Specifications

Display	Triple display 4 digit LCD read out.
Measuring function	Tristimulus values: XYZ Chromaticity: Evxy; Evu'v'; Ev, Dominant wavelength, Excitation purity. Correlated color temperature: EvTcp Δ uv Color difference: Δ (XYZ), Δ (Evxy), Δ (Evu'v'), Δ Ev Δ u'v'
Measuring range	0.1 to 99990 lx, 0.01 to 9999 fc (Chromaticity: 5 lx, 0.5 fcd or above)
Accuracy	Ev (Linearity): ±3%rdg±2dgts xy: ±0.02 (800 lx, Standard Illuminant A measured)
Repeatability	Ev: ±0.5%rdg±1dgt xy: ±0.003 (800 lx, Standard Illuminant A measured)
Temperature drift	Ev: ±5%rdg±2dgts, xy: ±0.008
Humidity drift	Ev: ±3%rdg±2dgts, xy: ±0.005
CIE photopic f '1	≦ 8%
Measuring Rate	1 sec
Photosensor	Silicon photocell
Data Memory Capacity	99 sets. (Direct reading from LCD display)
Data Logger Capacity	microSD CARD 4GB
Operating / Storage Conditions	0°C to 50°C <80% RH / -10°C to 60°C <70%RH
Power Source	6 pcs AAA size Battery
Battery Life (typical)	100 hours
Photosensor Lead Length	150 cm (approx.)
Photosensor Dimensions	92(L) × 60(W) × 29(H)mm
Dimension	150(L) × 72(W) × 35(H)mm
Weight	Meter: 235g, Photosensor: 210g
Accessories	Carrying case, Instruction manual, Battery, CD software, USB cable.



TES ELECTRICAL ELECTRONIC CORP.7F, No.31 Lane 513, Rui Guang Rd., Neihu Dist, Taipei, Taiwan Tel: (02) 2799-3660 Fax: 886-2-2799-5099