

Elma 1336 Chroma meter for e.g. Lux and kelvin temperature

Measure color temperature with data logging



Elma 1336 is a brand new Chroma meter for measuring illuminance (Lux), Color temperature (Kelvin) and tristimulus values and chromaticity. Indispensable when evaluating quality of artificial light and e.g. the color temperature of LED light sources or when adjusting variable color light sources, projectors, CRT and flat screen display etc. The instrument is equipped with 4GB of memory and USB for easy data recording and documentation and offers triple line display, max/min/hold functions. Elma 1336 is supplied in a protective case including manual, batteries, software and USB cable.

Technical data:

Display:	3 lines, 4 digit
Functions:	
Tristimulus:	XYZ
Chromaticity:	Ev, x, y; Ev, u', v'; Ev, λ_d , Pe;
:	Ev, λ_d , Pc; Ev, MAX, MIN
Correlated color temperature:	Ev, Tcp,
Range:	
Color difference :	
:	
:	λ λ
Illuminance range:	
Accuracy:	
:	
Battery:	
Battery life :	

Memory :

Dimensions instrument:

Dimensions sensor:

Weight: