

Testboy TV 335

LED luxmeter

The Testboy TV 335 is a digital luxmeter in a practical and robust plastic housing with a large measurement range of up to 400.000 Lux. Due to photo diodes sensitive to artificial light and adjustable colour temperature, it is also suitable to determine the light strength of LED lighting etc. The large LC display ensures quick and reliable reading of the measurement result.

How you benefit

- | Photo diodes sensitive to artificial light (e.g. LED lighting)
- | Adjustable colour temperature
- | Data-Hold function
- | Sensor protection cover



SPECIFICATIONS

	Testboy TV 335
Display	LCD with 3 ½ digits and bar chart
Measurement ranges	20 lx, 200 lx, 2000 lx, 20000 lx, 400000 lx 20 fc, 200 fc, 2000 fc, 40000 fc 0~ 999900 cd
Accuracy	3 % V(λ) adaptation 2 % cosine correction
Sensor	Silicon photo diodes
Spectral range	320–730 nm
Sampling rate	Ø 2 measurements per second
Standard	DIN 5032-7 Type B
Operating temperature	-10–50 °C
max. relative air humidity	85 % (not condensing)
Dimensions	89 × 190 × 42.5 mm
Weight	250 g (incl. battery)
Power supply	1 × 9 V Block
Scope of delivery	Incl. battery and system carrying case



Thermometer/luxmeter,
moisture/range finder

