Lux





Light meter with location management

In order to have good quality light, the luminous intensity in the workplace, hospitals, offices or schools has to fulfill specific minimum guidelines. This can be checked using the testo 545.

A location list can be saved and separately saved luminous intensity values can be connected to form a curve using software. This "light profile" provides information on the uniformity of the lighting.



- Up to 99 file locations can be selected
- Logger function (3000 readings)
- Quick documentation on location with Testo printer

testo 545

testo 545, light meter, incl. probe, battery and calibration protocol

Part no. 0560 0545



Measuring light in the workplace



Mean calculation in a repro studio

Ordering data for Accessories	Part no.
TopSafe (indestructible protection case) incl. bench stand and belt clip IP 65, protects instrument from water, dust, impact, scratches, chemicals	0516 0441
Case For secure storage of measuring instrument	0516 0191
Testo printer with 1 roll of thermal paper and 4 AA size batteries Prints readings on location	0554 0545
Recharger for printer (with 4 standard rech. batt.) Rechargeable batteries are recharged externally	0554 0110
Spare thermal paper for printer (6 rolls)	0554 0569
Spare thermal paper for printer (6 rolls) Measurement data documentation legible for up to 10 years	0554 0568
ComSoft 3 - Professional with data management Incl. database, analysis and graphics function, data analysis, trend curve	0554 0830
RS232 cable Connects instrument to PC (1.8 m) for data transfer	0409 0178
Transport case (plastic) for measuring instrument, probes, accessories Now bigger for safe and orderly storage	0516 0445
ISO calibration certificate/Light Lux probes; calibration points 500; 1000; 2000 Lux	0520 0010

Recommended kit:

testo 545, Comfort Set incl. printer



testo 545, light meter, incl. probe, battery and calibration protocol

TopSafe (indestructible protection case) incl. bench stand and belt clip

Testo printer with 1 roll of thermal paper and 4 AA size batteries

Transport case (plastic) for measuring instrument, probes, accessories

Technical data

Meas. range 0... +100000 Lux LCD, 4 lines Display Accuracy to DIN 5032, Part Accuracy PC RS232 interface ± 1 digit Conn. Fixed cable, coiled f1 = 8% = V (Lambda) adaptation Memory 3000 f2 = 5% = cos like rating Material/Housing ABS Oper. temp. 0... +50 °C 1 Lux (0... +32000 Lux) 10 Lux (0... +100000 Lux) Resolution Storage temp. -20... +70 °C Battery type 9V block battery Battery life 50 h Dimensions 220x68x50 mm Weight 500 g Warranty 2 years