



TIS 1310 LED Lux Meter



The TIS 1310 Digital Lux / LED Light Meter is a light meter capable of measuring digital LUX and LED light. It is suitable for emergency lighting conditions and will auto default to standard light.

Specification

Temperature Range:

Operation: -10~50°C

Storage: 10~50°C max 80% HR (Non-Condensed) without batteries

Sampling Rate: ≥ 2 times/s

Display: 3½ digits, max reading of 1999, with analog bar display

Sensor: Silicon Spectral Range: 320~730nm

Measurement Ranges: Lux 0~200000, Fc 0~20000, CD 0~999900

Operating Environment: Indoor Use

Max Operating Altitude: 2000m

Battery Life: Approx. 200 hours

Power Supply: 1x9V IEC 6LR61

Special Functions

0.01 to 200,000 Lux

Ideal for Emergency Lighting

LED: Daytime, Red Light, Yellow Light, Green Light, Blue Light, Purple Light

Defaults to Standard Lighting

Auto Range / Peak Hold

Max / Min, Zero

Digital and Bar Graph Display

Apo, LS,

Low Battery Display

General Characteristics

Size: 190mm x 89mm x 45mm

Weight: 360g (without batteries)

Accuracy: $\pm 3\%$ (Calibrated with incandescent lamps at 2854K)