

Model 615

Compact Digital Lightmeter

This instrument is a portable easy to use 3 1/2 digit, compact sized digital lightmeter designed

for simple one hand operation. It provides meas-

urement in lux and fc units. The meter has a

Specifications

light) and DATA-HOLD feature.

■ Peak Hold■ Display Hold

Measurement Range

Spectral Response

Operating Temp. & Humidity

Storage Temp. & Humidity

Resolution

Accuracy

Sample Rate

Power Supply

backlit LCD display, PEAK-HOLD (50mS pulse

Environmental Testers

Enhance the utility of the Humidity/Temperature and Temperature meters with a selection of K-type temperature probes. Select the probe that best fits the application.

Temperature Probes

TPK-05

Surface Probe, Rt-Angle -58°~752°F (-50°~400°C)

TP-1A

Immersion Probe, Standard -58°~1,650°F (-50°~900°C)

TP-2A

Air & Gas Probe -40°~570°F (-40°~ 300°C)

TPK-04

Piercing Probe -58°~1,122°F (-50°~600°C)

TPK-03

Surface Probe, Standard -58°~752°F (-50°~400°C)

TP-29

Bead Probe, Standard -58°~392°F (-50°~200°C)

TP-3 (not shown)

Bead Probe, Hi-Temp -40°~900°F (-40°~480°C)

Model TP-5300 =

Platinum RTD Temperature Probe

- Platinum element
- Thin film RTD in stainless steel tube
- Resistance: 1000Ω
- Temperature rating: -58°~392°F (-50°~200°C)

Model TP-30B

Temperature Adapter

This self-powered adapter turns your multimeter into a thermometer. Measurement range is -58°F through 1832°F (-50°C through 1000°C). Input impedance of the meter must be at least 12k Ω , and the range must cover 0 to 1VDC (analog or digital). The TP-30B uses K-type thermocouple. The TP-29 general purpose temperature probe is included.

- °F / °C selectable
- Measures temperature of any surface, liquid or gas
- ImV per degree
- Open probe warning



model

 Battery Life
 > 200 hours typical

 Dimensions (HxWxD)
 7.5 x 2.6 x 1.4" (190 x 65.5 x 35mm)

 Weight
 7.76 oz. (220g)

One Year Warranty



TP-5300

