## Large LCD with advanced illuminance functions and features

- Wide measurement range to 99,990 fc (999,900 lux) with resolution of 0.001 fc & 0.01 lux
- Luminous intensity (candela) calculations
- Store and recall up to 50 measurements, includes relative or real-time clock stamp
- Ripple function excludes the effect of stray light from the primary lightsource measurement
- Auto power-off with disable feature
- Multiple point average function
- Timed-Hold, relative in absolute value or % deviation, and comparator function with high/low alarms
- Cosine- and color-corrected, CNS 5119 Class II



SPECIFICATIONS	
Fc range	9.999, 99.99, 999.9, 9,999, 99,990
Lux range	99.99, 999.9, 9999, 99,990, 999,900
Max resolution	0.001 fc / 0.01 lux
Accuracy	±3%
Display	Backlit LCD
Dimensions (W x H x D)	2 <sup>2</sup> <sup>7</sup> / <sub>32</sub> " x 5 <sup>2</sup> <sup>9</sup> / <sub>32</sub> " x 1 <sup>9</sup> / <sub>32</sub> " (72 x 150 x 33 mm)
Power	Six AAA batteries

What's included: Light sensor, built-in stand, protective cover with 36" (0.9 m) cable, carrying case, protective holster, and six AAA batteries.

Catalog No.	Model No.	Description
TS-01598-10	EA33	EasyView light meter with memory
Accessories		
TS-09386-00	_	Replacement batteries, AAA. 12/pk
TS-17111-44	—	NIST-traceable calibration with data

## Pocket Footcandle Light Meter

Measures up to 2000 fc for basic lighting applications

- Easy-to-operate footcandle light meter with two ranges
- Convenient pocket-size design
- Overrange indication
- Cosine- and color-corrected measurements

SPECIFICATIONS	
Fc range	200, 2000
Max resolution	0.1 fc
Accuracy	出%
Display	2000 count LCD
Dimensions (W x H x D)	2¾" x 5¼" x 1" (70 x 131 x 25 mm)
Power	One 9 V battery

What's included: Light sensor and protective cover with 47" (1.2 m) cable, built-in stand, and one 9 V battery.

Catalog No.	Model No.	Description
TS-40410-10	401027	Pocket footcandle light meter
Accessories		
TS-09386-04	_	Replacement batteries, 9 V. 4/pk
TS-17111-44	_	NIST-traceable calibration with data



Ν