Digital Light Meter

Measures all visible light sources

Measures LED lighting

Measures in four ranges up to 20,000 FC or 200,000 Lux

+/- 3% basic accuracy

Data hold mode

Max reading mode

Auto zero adjustment

Low battery indication

Auto power off

Remote sensor with 59 in. (1.5m)



Digital Light Meter

Includes Carrying Case.

3-Phase/Motor Rotation Tester

Identifies three-phase sequence

For use up to 600V



Includes Carrying Case

Cat. No.

61-686

Infrared Thermometer

Measurement range: -76°F to 932°F

Distance spot: 12:1

Modes: Ave., Difference, Hi/Lo limits w/alarm, Max, Min, Lock

Emissivity Range: Adjustable from 0.1 to 1

Precision K-type thermocouple (optional)

- Backlight
- Auto power off
- Low battery indicator
- 2-year warranty

Description	Cat. No.
Infrared Thermometer	61-685

Includes Carrying Case.

Accessories

Optional	
K-type Thermocouple	61-461

Specifications

	Range & Resolution	Accuracy
Object Temperature	-27 to 932°F (-33 to 500°C)	+/- 2% of reading or +/- 4°F (+/-2°C) whichever is greater

3-Phase Sequence Tester

For use up to 600V

Color-coded insulators over alligator clips

Shock resistant housing

- Easy to read
- 2-year warranty



Description	Cat. No.
3-Phase Sequence Tester	61-520

Includes Carrying Case.