## Light Meters/Datalogger



## LT300 Light Meter

Digital and Analog display of light in Fc or Lux

- Wide range to 40,000 Foot-Candles or 400,000 Lux with high resolution to 0.01 Fc/Lux
- Relative mode indicates change in light levels
- Peak mode captures highest reading
- Remote light sensor on 12" (305mm) coiled cable expandable to 24" (609mm)
- Utilizes precision photo diode and color correction filter
- Cosine and color corrected measurements
- MIN/MAX and Data Hold
- Large LCD display with analog bargraph
- Backlight for readings in low light levels
- Complete with 9V battery, light sensor with protective cover, protective holster, and pouch



## 407026 Heavy Duty Light Meter with PC Interface

Enhance accuracy by selecting one of four lighting types plus PC interface

- % displays differential from reference point
- "ZERO" Re-Calibration
- Enhance accuracy by selecting lighting type Tungsten/Daylight, Fluorescent, Sodium, Mercury
- MAX/MIN/AVG, Data Hold, and Auto power off
- Built-in PC serial interface with optional 407001 Data Acquisition software (see p. 114 for details)
- Complete with 9V battery, light sensor, and protective cover with 45" (1.1m) cable, and protective holster with stand. Optional 117V (156119) or 220V (156221) AC adaptors.



## SDL400 Light Meter/Datalogger

Datalogger date/time stamps and stores readings on an SD card in Excel<sup>®</sup> format

- Wide range: 10,000Fc/100kLux
- Cosine and color-corrected
  measurements
- Utilizes precision photo diode and spectral response filter
- Selectable data sampling rate: 1 to 3600 seconds (1 hour)
- Internal memory stores 99 readings manually
- Large backlit LCD
- Type K/J Thermocouple input
- MIN/MAX and Data Hold
- "ZERO" Re-Calibration
- Auto power off with disable function
- Complete with 6 x AA batteries, SD card, hard case & light sensor with protective cover; Optional Universal AC Adaptor UA100-240 also see p. 41 and 70 for optional Type K and J Thermocouple probes

| LT300 💌                                 | 407026 N                                | SDL400 🔳   | SPECIFICATIONS           |
|---|---|--|--------------------------|
| 40,000Fc                                | 200, 2000, 5000Fc                       | 200, 2000, 10kFc   | Fc Range                 |
| 400,000Lux                              | 2000, 20000, 50000Lux                   | 2000, 20k, 100kLux   | Lux Range                |
| 0.01Fc/Lux                              | 0.1Fc/1Lux                              | 0.1Fc/1Lux   | Max. Resolution          |
| ±5% rdg                                 | ±4%FS                                   | ±4%rdg   | Basic Accuracy           |
| -                                       | -                                       | J: -148 to 2192°F (-100 to 1200°C)<br>K: -148 to 2372°F (-100 to 1300°C) | Temperature (Type J/K)   |
| Yes                                     | Yes                                     | Yes  | Cosine & Color Corrected |
| _                                       | _                                       | _  | Analog output            |
| -                                       | Optional 407001 Software (see p. 114)   | SD Card  | PC Interface             |
| -                                       | -                                       | Manual: 99 readings<br>Continuous: Datalogs with 4GB SD card             | Datalogging              |
| Yes                                     | Yes                                     | Yes  | CE approved              |
| 5.9x2.95x1.57" (150x75x40mm/ 7oz (200g) | 7x2.9x1.3" (178x74x33mm)/ 1.6lbs (726g) | 7.2x2.9x1.9" (182X73X48mm)/16.8oz (475g)                                 | Dimensions/ Weight       |
| 1 year                                  | 3 years                                 | 3 years  | Warranty                 |
|   |   |  |                          |