

# Meters



Dual Outlet Analog Ground Timer  
Item Code: TM01015D

- 15-minute on/off
- 24-hour cycle
- Controls two outlets simultaneously
- 15 amps



7-Day Dual Outlet Digital Timer  
Item Code: TM01017D

- 1-minute on/off
- Up to 8 on/off cycles per day
- Controls two outlets simultaneously
- 15-amps/1725 watts
- Includes convenient clam shell packaging



Intermatic Heavy Duty Timer, 120V  
Item Code: TMHDT101

Intermatic Heavy Duty Timer, 240V  
Item Code: TMHDT104

- Provides 24-hour control
- One to twelve "on/off" operations daily
- Minimum on/off of one hour



Active Air Indoor/Outdoor Thermometer  
with Hygrometer  
Item Code: HG10HT

- Large display shows current temperature and humidity levels
- Includes remote probe for second zone temperature
- Records high and low points for temperature and humidity



Hydrofarm Light Meter (Footcandles)  
Item Code: LG17000

- Identify best light level of healthy plants
- Easy to use hand-held design
- Get precise reading with two scales
- Lifetime silicon sensor - no batteries required
- Read up to 5000 footcandles of sun, high intensity, or fluorescent light
- Exclusive "Zero" calibration feature - accurate to 2%



Digital Light Meter (Footcandles)  
Item Code: LG17010

- Measures grow lights or sunlight
- Measures up to 40,000 footcandles
- 3 scales for precise readings
- Convenient hand-held remote sensor
- Lifetime silicon cell (Lithium 3V CR2032)



Kill-A-Watt Electricity Usage Monitor  
Item Code: LGP4400

- Monitor your electrical usage by day, week, month, or year
- Hanging color display card
- 15 amp rated



Quantum PAR Meter  
Item Code: LGBQM

- Measures PAR (Photosynthetically Active Radiation) flux in wavelengths ranging from the 400 to 700 nm
- Fully portable handheld light meter
- Measures up to 10,000 in units of micro-mol per meter squared per second (umol/m2/s) which is also called Photosynthetic Photon Flux Density (PPFD)
- Tethers to computers via USB cable for easy data logging
- Proprietary Quantum Sensor
- Ultra-low power consumption with built-in low battery indicator
- Proprietary data logging software
- Response curve is almost constant (versus Gaussian for digital meters) which yields a much higher accuracy independent of wavelength being measured- great for measuring LED light correctly.