

Portable "All Hazards" NOAA Weather Radio

5144

Receive alerts, watches, and warnings for your specific area using S.A.M.E. technology.

Programmable to receive and display alerts, watches and warnings that apply only to your local area! Advanced S.A.M.E. (Specific Area Message Encoded) technology, individual counties can be programmed to eliminate false alerts. Ideal for the great outdoors, this compact, portable radio automatically tunes all seven NOAA weather radio channels across the country and receives continuous 24-hour National Weather Service broadcasts, emergency weather warnings and other civil defense alerts. Other features include speaker on/standby/mute control, dual LED indicator for power alert, an LCD screen with EL backlighting, digital clock display with 12/24 hour format, 2 daily alarms with snooze, calendar with day/month/year display, and a belt clip. Operates on 3 AA batteries (not included).

All Hazards NOAA Weather Radio
1 lbs. **29149**
4+

AA cell, pack of 4
7 oz. **02352**



SkyScan™ Lightning/Storm Detector

2684

Detect lightning as far as 40 miles away!

Thanks to the patented dual antenna technology and digital microprocessor, the SkyScan is the most reliable and accurate lightning detection system available. With the push of a button, SkyScan detects lightning and accurately tracks its approach with both an audible tone and four LED's which are ranged in miles to let you know if the storm is moving towards, away or parallel to your position. In case of a severe storm, the SkyScan warns of strong thunderstorms or squall lines by sounding a continuous alarm for 15 seconds and illuminating the Severe Storm LED for a minimum of 15 minutes and repeats this every 15 minutes until the severe weather activity has cleared. Other features include a rugged weather-resistant case, a range select allows audible warning to be set at desired range, and a battery save function. Operates on two 9 Volt batteries. **Dimensions:** 6.5"H x 3.1"W x 1.5"D.

SkyScan Lightning/Storm Detector
14 oz. **29101**



Basic Quantum Meter

6511

Use to approximate radiation between 400 and 700 nanometers, the most important wavelengths for plant growth!

A dense foam gasket blocks radiation at very low angles. A small gap between this gasket and the sensor's edge allows the correct amount of radiation to be captured for an accurate reading.

Operating environment: 0°C to 50°C; less than 80% relative humidity up to 30°C, less than 70% relative humidity from 30°C to 50°C. **Display:** 3-1/2 digit LCD. **Power:** Standard 9 Volt battery (included). (Battery life is typically 100 hours with a carbon-zinc battery and 200 hours with an alkaline battery.) **Dimensions:** 2.75"W x 1.0"D x 5.0"H. Recalibration recommended every 3 years.

Basic Quantum Meter 8 oz. **92638**
2+



Exttech EasyView Light Meter

2119

Ideal for high intensity measurements.

This compact meter features a large, easy-to-read display with bar graph. Measures foot candles up to 40,000 in four ranges and up to 400,000 lux in five ranges. The meter utilizes a precision silicon photodiode sensor and features a 5' coiled cable for easy storage. Other features include min/max function, cosine and color corrected measurements, peak hold, data hold, auto power-off, and indicators for low battery and overrange. Built-in stand, remote sensor with protective cover, protective holster, and 6 AAA batteries included.

Range: Lux, 40, 400, 4,000, 40,000, 400,000; Foot candle, 40, 400, 4,000, 40,000. **Resolution:** 0.01. **Basic accuracy:** ±3% rdg + 5 digits. **Dimensions:** 5.9" x 2.8" x 1.4".

Exttech EasyView Light Meter 1.5 lbs. **92500**
3+



Foot Candle/Lux Meter

1393

Measures in foot candles or lux in three ranges.

Accurately measures light intensity levels in terms of foot candles (fc) or lux over a wide range. Measures from 0 to 5,000 fc in three ranges with a resolution of 0.1 fc. Also measures from 0 to 50,000 lux in three ranges with a resolution of one lux. Includes built-in analog output. Meter is accurate to 5%. Precision selenium photovoltaic cells give sampling time of 0.4 seconds. Automatic zero adjustment. Large 1/2" digital LCD displays read to 1,999 counts and indicate overrange. 9V battery included. Measures 6.4" x 2.8" x 1.2".

Foot Candle/Lux Meter 14 oz. **92524**
3+

Carrying Case 6 oz. **92525**
9V Battery, single 3 oz. **02179**