



UV510 UVA Light Meter



The Extech UV510 UV light meter measures UVA light radiation from natural and artificial light sources. It offers a backlit dual display, cosine corrected sensor, two selectable ranges, zero function, min/max recording, display hold, and auto power off. Compact size with handy wrist strap gives you convenience in taking quick UV reading wherever you go.



Features

- Sensor wavelength range 320 to 390nm
- UV sensor with cosine correction measures irradiance from UVA light sources up to 20.00mW/cm²
- Backlit LCD to view in dimly lit areas
- Zero function

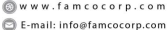
- Data Hold and Min/Max functions
- · Auto power off with disable
- Tripod mount (optional TR100 Tripod sold separately)
- Complete with wrist strap, light sensor cover, and three AAA batteries

Specifications	Range	
UVA Range	0 to 1.999mW/cm ² , 2 to 20.00mW/cm ²	
Resolution	0.001mW/cm ²	
Accuracy	±4%FS	
Dimensions	5.5 x 2.3 x 1" (141 x 58 x 25mm)	
Weight	5.6oz (160g)	

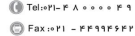
Ordering

UV510......UVA Light Meter

UPC Code: 793950215104



@famco_group







SDL470 UVA/UVC Light Meter/Datalogger



Extech's compact UV Light Meter includes two types of probes: one to measure UVA (long wave 365nm) and the other to measure UVC (short wave 254nm) light sources up to 20mW/cm². The SDL470 date/time stamps and stores files onto an SD card in MS Excel® format to make transferring, storing, and analyzing the data on your PC easier. The unit also has a Type K/J thermocouple input to capture temperature readings (temperature probes not included).



Features

- UVA probe captures long-wave 365nm UV irradiance measurements under a UVA (black light) source
- UVC probe captures short-wave 254nm UV irradiance measurements under a UVC light source
- · Cosine correction filter and metal housing
- Offset adjustment used for zero function or to make relative measurements
- Adjustable data sampling rate: 1 to 3600 seconds
- Memory stores 99 readings manually
- Datalogging feature records readings with date and time stamp on an SD card (included) in Excel® format

- Type K/J Thermocouple input for temperature measurements (probes sold separately)
- Large backlit LCD display
- Record/Recall MIN, MAX readings
- · Data Hold plus Auto power off with disable function
- Complete with built-in tilt stand, SD memory card, UVA light sensor with protective cover, UVC light sensor, hard case, Universal AC adaptor, and 6 x AA batteries

Range	Max Resolution	Basic Accuracy
2mW/cm ² , 20mW/cm ²	0.001mW/cm ²	±4% FS
2mW/cm ² , 20mW/cm ²	0.001mW/cm ²	±4% FS
365nm (UVA); 254nm (UVC)		
-148 to 2372°F (-100 to 1300°C)	0.1°F/°C	±(0.4%±1.8°F/1°C)
-148 to 2192°F (-100 to 1200°C)	0.1°F/°C	±(0.4%±1.8°F/1°C)
Datalog readings on SD card (included)		
7.2 x 2.9 x 1.9" (182 x 73 x 47.5mm)/ 16	6.2oz (475g)	
	2mW/cm², 20mW/cm² 2mW/cm², 20mW/cm² 365nm (UVA); 254nm (UVC) -148 to 2372°F (-100 to 1300°C) -148 to 2192°F (-100 to 1200°C) Datalog readings on SD card (included)	2mW/cm², 20mW/cm² 0.001mW/cm² 2mW/cm², 20mW/cm² 0.001mW/cm² 365nm (UVA); 254nm (UVC) -148 to 2372°F (-100 to 1300°C) 0.1°F/°C -148 to 2192°F (-100 to 1200°C) 0.1°F/°C

Ordering

SDL470......UVA/UVC Light Meter/Datalogger
TP875......Type K Thermocouple Bead Wire Temperature Probe -58 to 1000°F (-50 to 538°C)

 ϵ



E-mail: info@famcocorp.com
@ @famco_group

Теl:∘۲۱– ۴ ∧ ∘ ∘ ∘ ∘ ۴ 9

Fax:∘۲1 - ۴۴99۴۶۴۲