SD card real time recorder + type K/J thermometer

UVA LIGHT METER

Model: UVA-365SD ISO-9001, CE, IEC1010

<u>www.yalab.com.tw</u> 02-2389-0101











The Art of Measurement

SD Card real time data logger + type K/J thermometer

UVA LIGHT METER

Model: UVA-365SD <u>www.YaLAB.com.tw</u> 02-2389-0101

FEATURE

- * Professional UVA light measurement.
- * Long wave 365 nm ultra-violet irradiance measurement. Professional UVA light meter, used to measure the UVA irradiation value under the UVA light (black light) source.
- * Two ranges: 2 mW/cm^2, 20 mW/cm^2.
- * Exclusive UVA sensor structure with metallic housing case.
- * UVA LSensor with cosine correction filter.
- * UVA function build Zero button.
- * Application for the UV light measurement: Monitoring blue light radiation hazards in welding, UV sterilization, Graphic arts, Photochemical matching, UV EPROM erasure, Photoresist exposure, Curing of inks, adhesives and coatings.
- * Microprocessor circuit provides high reliability and durability.
- * Separate UV LIGHT probe allows user to measure the UVA light at an optimum position.
- * Type K, Type J thermocouple thermometer.
- * Real time SD memory card Datalogger, it Built-in Clock and Calendar, real time data recorder , sampling time set from 1 second to 3600 seconds.
- * Manual datalogger is available (set the sampling time to 0), during execute the manual datalogger function, it can set the different position (location) No. (position 1 to position 99).
- * Innovation and easy operation, computer is not need to setup extra software, after execute datalogger, just take away the SD card from the meter and plug in the SD card into the computer, it can down load the all the measured value with the time information (year/month/date/ hour/minute/second) to the Excel directly, then user can make the further data or graphic analysis by themselves.
- * SD card capacity: 1 GB to 16 GB.
- * LCD with green light backlight, easy reading.
- * Can default auto power off or manual power off.
- * Data hold, record max. and min. reading.
- * Microcomputer circuit, high accuracy.
- * Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.
- * RS232/USB PC computer interface.

GENERAL SPECIFICATION

Circuit	Custom one-chip of microprocessor LSI circuit.		
Display	LCD size: 52 mm x 38 mm LCD with green backlight (ON/OFF).		
Measurement	UV Light : UVA , Type K/J thermometer		
UV Sensor spectrum cover range	Please refer to the attach spectrum diagram.		
UVA 'sensor structure	The exclusive UVA photo sensor with the cosine correction filter.		
UVA light zero adjustment	By push button.		
Memory with Recall	Records Maximum & Minimum reading with recall.		
Datalogger Sampling Time	Auto	1 second to 3600 seconds	
Setting range		@ Sampling time can set to 1 second, but memory data may	
		loss.	
	Manual	Push the data logger button	
		once will save data one time.	
		@ Set the sampling time to 0 second.	
		@ Manual mode, can also select the	

	1 to 99 position (Location) no.		
Memory Card	SD memory card. 1 GB to 16 GB.		
Advanced setting	* Set clock time (Year/Month/Date, Hour/Minute/ Second)		
	* Decimal point of SD card setting		
	* Auto power OFF management		
Advanced setting	* Set beep Sound ON/OFF		
	* Set thermometer type to Type K or Type J		
	$_*$ Set temperature unit to $^\circ\!\mathrm{C}$ or $^\circ\mathrm{F}$		
	* Set sampling time		
	* SD memory card Format		
Temperature Compensation	Automatic temp. compensation for the type K/J thermometer.		
Data Hold	Freeze the display reading.		
Memory Recall	Maximum & Minimum value.		
Sampling Time of Display	Approx. 1 second.		

RS 232/USB PC	RS 232/USB PC computer interface.				
* Connect the	* Connect the optional RS232 cable UPCB-02 will get the RS232 plug.				
* Connect the	* Connect the optional USB cable USB-01 will get the USB plug.				
0 to 50 $^{\circ}\mathbb{C}$.	0 to 50 ℃.				
Less than 85%	Less than 85% R.H.				
* Alkaline or h	* Alkaline or heavy duty DC 1.5 V battery (UM3, AA) x 6 PCs,				
or equivalent.					
* DC 9V adapt	* DC 9V adapter input. (AC/DC power adapter is optional).				
Normal operat	tion (w/o SD card save data and LCD Backlight is OFF) :				
Approx. DC 6.5	Approx. DC 6.5 mA.				
When SD card	When SD card save the data but and LCD Backlight is OFF):				
Approx. DC 30	Approx. DC 30 mA.				
* If LCD backli	* If LCD backlight on, the power consumption will increase approx. 16				
mA.					
Meter	351 g.				
UVA sensor	103 g.				
Meter	177 x 68 x 45 mm				
UVA probe	38 mm DIA. x 25 mm				
* Instruction n	* Instruction manual1 PC				
* UVA light se	* UVA light sensor 1 PC				
* Hard carryin	* Hard carrying case, CA-06 1 PC				
SD Card (8 GB)					
Type K thermo	Type K thermocouple probe. AC to DC 9V adapter.				
USB cable, USI	USB cable, USB-01. RS232 cable, UPCB-02.				
Data acquisition	Data acquisition software, SW-U801-WIN. Excel data acquisition				
software,SW-E	software,SW-E802.				
	* Connect the * Connect the * Connect the * Connect the * O to 50 °C. Less than 85% * Alkaline or hor equivalent. * DC 9V adapt Normal operat Approx. DC 6.5 When SD card Approx. DC 30 * If LCD backling mA. Meter UVA sensor Meter UVA probe * Instruction row * UVA light see * Hard carryin SD Card (8 GB Type K thermoduse Carbon Control USB cable, USB Data acquisition				

ELECTRICAL SPECIFICATIONS (23 \pm 5 $^{\circ}$ C)

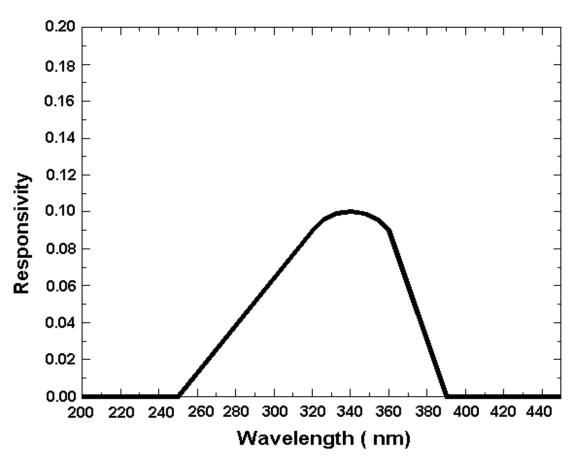
UVA Light

Measurement ranges & esolution	Range 1:2 mW/cm^2:		
	1.999 mW/cm^2 x 0.001 mW/cm^2		
	Range 2 : 20 mW/cm^2 :		
	19.99 mW/cm^2 x 0.01 mW/cm^2		
Accuracy	± (4 % FS + 2 dgt). FS : full scale		
	* UVA Calibration is executed under the UVA light & and compare		
	with the standard UVA light meter.		

Type K/J thermometer

Sensor Type	Resolution	Range	Accuracy
Туре К	0.1 °C	-50.0 to 1300.0 ℃	± (0.4 % + 0.5 °C)
		-50.1 to -100.0 ℃	± (0.4 % + 1 °C)
	0.1 °F	-58.0 to 2372.0 $^{\circ}\mathrm{F}$	\pm (0.4 % + 1 $^{\circ}$ F)
		-58.1 to -148.0 $^{\circ}\mathrm{F}$	\pm (0.4 % + 1.8 $^{\circ}\mathrm{F}$)
Type J	0.1 °C	-50.0 to 1200.0 ℃	± (0.4 % + 0.5 °C)
		-50.1 to -100.0 ℃	± (0.4 % + 1 °C)
	0.1 °F	-58.0 to 2192.0 $^{\circ}\mathrm{F}$	\pm (0.4 % + 1 $^{\circ}$ F)
		-58.1 to -148.0 °F	\pm (0.4 % + 1.8 $^{\circ}F$)

UVA sensor spectrum



PATENT

TAIWAN: M 358970 M 359043

CHINA: ZL 2008 2 0189918.5 ZL 2008 2 0189917.0

Germany: Nr. 20 2008 016 337.4 JAPAN: 3151214 U.S.A.: Pending

1209-UVA365SD

^{*} Appearance and specifications listed in this brochure are subject to change without notice.