SD Card, real time data logger, + type K Temp., Patent Two probes : UVA probe, UVC probe

UVA, UVC LIGHT METER

Model : YK-37UVSD

ISO-9001, CE, IEC1010



SD Card real time data logger UVA, UVC LIGHT METER Model : YK-37UVSD

FEATURES

FEATURES						
*	UVA, UVC light measurement in one meter.					
	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.					
*	Short wave 254 nm ultra-violet irradiance measurement.					
	Professional UVC light meter, used to measure the					
	UVCirradiation value under the UVC light source.					
*	Two ranges : 2 mW/cm^2, 20 mW/cm^2.					
	Exclusive UV sensor structure with metallic housing case.					
	UV LSensor with cosine correction filter.					
	UV 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					
	UV 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 field, 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 SPECIFICATIONS

GENERAL SPE	CIFICAT	TONS		
Circuit	Custom one-chip of microprocessor LSI			
	circuit.			
Display	LCD size : 52 mm x 38 mm			
	LCD with green backlight (ON/OFF).			
Measurement				
	Type K/J thermometer			
UVA, UVC		pushin the front button.		
slectrion				
UV Sensor	240 nm	to 390 nm.		
spectrum				
cover range				
UV 'sensor	The excl	usive UV photo sensor with		
structure	the cosine correction filter.			
UV light zero	By push button.			
adjustment	1 .			
Memory with	Records	Maximum & Minimum reading		
Recall	with recall.			
Datalogger	Auto	1 second to 3600 seconds		
Sampling Time		@ Sampling time can set to 1 second,		
Setting range		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	ory card. 1 GB to 16 GB.			
Advanced	* Set clock time (Year/Month/Date,			
setting	Hour/Minute/ Second)			
-	* Decimal point of SD card setting			
	* Auto po	ower OFF management		
	1			
DATENIT		71 2000 2 0100010 5 71 2000 2 01000		

Advanced	* Set beep Sound ON/OFF			
setting			be to Type K or Type J	
	* Set temperature unit to $\ ^{\circ}\!C$ or $\ ^{\circ}\!F$			
	* Set sampling time			
	* SD memo			
Temperature	Automatic temp. compensation for the			
Compensation	type K/J thermometer.			
Data Hold	Freeze the display reading.			
Memory Recall				
Sampling Time	Approx. 1 second.			
of Display				
Data Output	RS 232/USB PC computer interface.			
•	* Connect the optional RS232 cable			
			he RS232 plug.	
			nal USB cable	
			e USB plug.	
Operating	0 to 50 °C			
Temperature				
Operating	Less than	85% R.H.	_	
Humidity	Loop than	00701111		
Power Supply	*.Alkaline or heavy duty DC 1.5 V battery			
· onoi ouppij	(UM3, AA) x 6 PCs, or equivalent.			
	*.DC 9V adapter input. (AC/DC power			
	adapter is optional).			
Power Current	Normal operation (w/o SD card save			
rower current	data and LCD Backlight is OFF) :			
	Approx. DC 6.5 mA.			
	When SD card save the data but and			
	LCD Backlight is OFF) :			
	Approx. DC 30 mA.			
	* If LCD backlight on, the power			
	consumption will increase approx.			
\A/-!	16 mA.	0.5.1		
Weight	Meter	351 g.		
	UVA	100 g.		
	probe			
	UVC	103 g.		
	probe			
	Meter		8 x 45 mm	
	Meter UVA	Head	45 mm dia x 32 mm	
	Meter UVA probe	Head Handle	45 mm dia x 32 mm 125 x 24 mm dia.	
	Meter UVA	Head Handle	45 mm dia x 32 mm	
	Meter UVA probe UVC probe	Head Handle 38 mm	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm	
Accessories	Meter UVA probe UVC probe	Head Handle 38 mm	45 mm dia x 32 mm 125 x 24 mm dia.	
	Meter UVA probe UVC probe * Instruct	Head Handle 38 mm ion manu	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm	
	Meter UVA probe UVC probe * Instruct * UVA ligh	Head Handle 38 mm ion manu nt sensor.	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm al1 PC	
	Meter UVA probe UVC probe * Instruct * UVA ligh * UVC ligh * Hard ca	Head Handle 38 mm ion manu- nt sensor. nt sensor. rrying cas	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm al1 PC 	
Included	Meter UVA probe UVC probe * Instruct * UVA ligh * UVC ligh	Head Handle 38 mm ion manu- nt sensor. nt sensor. rrying cas	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm al	
Included Optional	Meter UVA probe UVC probe * Instruct * UVA ligh * UVC ligh * Hard ca	Head Handle 38 mm ion manu. t sensor. t sensor. trying cas 2 GB)	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm al	
Accessories Included Optional Accessories	Meter UVA probe UVC probe * Instruct * UVA ligh * UVC ligh * Hard ca SD Card (Head Handle 38 mm ion manu. ht sensor. rrying cas 2 GB) ermocoup	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm al	
Included Optional	Meter UVA probe UVC * Instruct * UVA ligt * UVC ligt * Hard ca SD Card (Type K the AC to DC ⁶	Head Handle 38 mm ion manu- nt sensor. rrying cas 2 GB) ermocoup 9V adapte	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm al	
Included Optional	Meter UVA probe UVC * Instruct * UVA ligh * UVC ligh * Hard ca SD Card (Type K the	Head Handle 38 mm ion manu- nt sensor. rrying cas 2 GB) ermocoup 9V adapte , USB-01.	45 mm dia x 32 mm 125 x 24 mm dia. DIA. x 25 mm al	

ELECTRICAL SPECIFICATIONS (23±5°C)

UV Light (UVA, UVC)

Measurement	Range 1 : 2 mW/cm^2 :		
ranges &	1.999 mW/cm^2 x 0.001 mW/cm^2		
resolution	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	
	er the UVA light &		
	and compare with the standard	UVA light meter.	
	* UVC Calibration is executed under	er the UVC light &	
	and compare with the standard	UVC light meter.	

Type K/J thermometer

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

PATENT	CHINA : ZL 2008 2 0189918.5 ZL 2008 2 0189917.0		TAIWAN : M 358970 M 359043	
	Germany : Nr. 20 2008 016 337.4	JAPAN : 3151214	U.S.A. : Pending	
* Appearance and specifications listed in this brochure are subject to change without notice.				