

ML4703 data logger

Pro ML4700 LUX/UV Series



the ML4703 data logger accurately measures light (LUX) and UV using onboard sensors.

Part of the Hanwell Pro ML4000LUX/UV series,

Features

- √ Accurate light (LUX) and UV measurement
- √ Superior performance hardware & high accuracy sensors
- √ Easily accessible battery & USB socket
- √ Logger memory capacity of 50,000 readings per channel
- ✓ Up to 3 year battery life
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking

Typical Applications

- · Museum artefact preservation
- Medical supply storage





Instrumentation specification	
Dimension (Excl. ancillaries)	110 x 80 x 35mm
Weight	200 grams
Power supply	1 x 3.6V AA Lithium battery
Case material	ABS & PC
Memory capacity	50,000 readings per channel (unit can be set to wrap or stop when full)
Clock accuracy (logging)	20ppm @ 25°C
IP Rating	IP30
Instrument operating range	0°C to +50°C in a non-condensing RH environment
Storage temperature	-40°C to +60°C









Data logger

Product code: ML4703

Data Logger Functions	
Memory	4MB Flash
Logging Intervals	Programmable from 10 seconds to 24 hours
Record Capacity	50,000 readings per channel
Battery life	Up to 3 years (dependent on conditions of use and instrument settings)
PC Interface	USB Communications
Software required	W200 – HanLog 4.5+ Software Package
Software compatibility	EMS - All Versions Synergy - All Versions RadioLog 8

Accessories		
88706	3.6V AA Lithium battery	
Y055	USB cable	
Y119	Wall mount bracket	

Manufactured by Hanwell | Ellab (€ 🗵 RoHS



Sensor options (supplied with unit)

LUX sensor	Photometric diode detector
Visible wavelength	400 to 700nM
Visible range	10 to 5000 LUX
Colour response	Human eye (Match to CIE Curve =5%)
Linearity	1%
Angular response	Cosine
Long term drift	<1%FS per year

UV sensor	UV Silicon carbide
UV Power range	20 to 2000 mW/m2
UV Wavelength	215 to 365nm
Linearity	1%
Angular response	Cosine
Long term drift	<1%FS per year