

CHAUVIN® ARNOUX

C.A 1110

**CHAUVIN**<sup>®</sup>

# Measure lighting at any time

Spectral error compensation on LED or FLUO sources MAP mode Min, Max, Average and Hold functions

103 fc

Spot or continuous recording up to 1 million points



Data Logger Transfer Automatic report generation







	C.A 1110 Logger Luxmete		
Measurement ranges	0.1 lx to 200.000 lx (lux)	0.01 fc to 18,580 fc	
Resolution	0.1 lx (0.1 lx to 999.9 lx) 1 lx (1 000 lx to 9,999 lx) 10 lx (10,000 lx to 99.99 klx) 100 lx beyond	0.01 fc (0.01 fc to 99.99 fc) 0.1 fc (100.0 fc to 999.9 fc) 1 fc (1,000 to 9.999 fc) 10 fc beyond	
	METROLOGICAL S	PECIFICATIONS	
Intrinsic uncertainty for measurement in lux	Class C luxmeter as per the NF C 42-710 standard	Mode with compensation	
	± 3% of reading on incandescent sources (by default) ± 6% of reading on LEDs (3,000 K to 6,000 K) ± 9% of reading on fluorescent sources	LED mode: $\pm 4\%$ of reading (at 4,000 K) Fluo mode: $\pm 4\%$ of reading (type F11, 4,000 K)	
	FUNCTI	ONS	
Recording	Manual start/stop on the product Short press for MEM: spot recording / Long press for REC: recording at the rate of the current mode Programmed recording Start date, recording interval (from 1 minute to 2 hours) and end date are defined using the PC software		
Data storage	More than 1 million points		
Nin-Avg-Max-Hold	Yes		
MAP mode	The MAP function can be used to map the lighting on a surface or in a room. In this way, the lighting measurements are saved in the same file.		
Units	lx or fc		
Backlighting	Yes		
Automatic power-off	Yes (configurable)		
·	POWER S	UPPLY	
Туре	3 x 1.5 V AA / LR6 alkaline batteries Connection to the mains possible with the mains / micro-USB adapter offered as an accessory		
Battery life	500 hrs (portable mode) / 3 years of recording (15-minute measurement interval)		
	PHYSICAL SPE	,	
Interfaces	2 possible communication modes: Bluetooth wireless link and USB		
Mounting	Casing equipped with a magnet, a wall-mount system and a slot for suspending the product Compatible with the Multifix accessory		
Dimensions / weight Ingress protection	Casing: 150 x 72 x 32 mm / Sensor: 67 x 64 x 35 mm / 345 g with batteries IP50		
Product operating range	Temperature: -10 to +60 ° C / Humidity: 0 to 90 %RH		
Compliance	IEC61010-1 / IEC 61326-1 / Class C luxmeter as per the French NF C 42-710 standard based on the CIE guidelines		
σοπρηαίτες	GENERAL SPEC		
Data Logger Transfer Windows PC	Display as a graph or a table of values / Data export in graph or Exce Real-time mode / Automatic report generation in Word format / Data	l table form	
software functions	accessory		

### Accessories / Replacement Parts

Shockproof sheath + Multifix Multifix Bag Metal case Dataview software BLE Bluetooth modem / USB for PC 4 x AA/LR6 NiMH Batteries + Battery charger	P01102100Z P01651023 P01298075 P01298071 P01102095 P01654253
4 x AA/LR6 NiIVIH Battenes + Battery charger	HX0053

### **Standard state at delivery:**

Bag, 3 x 1.5 V AA alkaline batteries, USB cable, test report and quick start-up guide (complete manual and Data Logger Transfer software available from the Chauvin Arnoux website)



## SUNTECH INSTRUMENTS CO LTD E: SALES@SUNTECH-HK.COM WWW.SUNTECH-HK.NET

#### FRANCE

Chauvin Arnoux 190, rue Championnet 75876 PARIS Cedex 18 Tél : +33 1 44 85 44 85 Fax : +33 1 46 27 73 89 info@chauvin-arnoux.fr www.chauvin-arnoux.fr

#### UNITED KINGDOM Chauvin Arnoux LTD Unit I Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WFI2/TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com

MIDDLE EAST Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAL EL DIB - LEBANON Tel: +9611 890 425 Fax: +9611 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

