Lightmeter
Models CA811 & CA813





 $\epsilon$ 

The Lightmeter Models CA811 and CA813 are portable, easy-to-use instruments which feature optical sensors that are designed to match the response of the human eye, making them ideal instruments for workspace analysis and planning. The ergonomically designed case, large display and intuitive function selection make these instruments the right choice for any application.

The Lightmeter Models CA811 and CA813 are designed for simple one-hand operation. They provide selectable lux or footcandle units for display and feature a 3½ digit backlit LCD digital display and a HOLD function. The Model CA811 offers a MAX function, while the Model CA813 offers a PEAK function and a broader light response.

#### **Features**

- Easy one-hand operation
- Designed to measure a wide range of lighting types
- · Removable sensor for remote reading
- · Measures in footcandles (fc) or lux
- · Cosine corrected
- HOLD function
- PEAK function (Model CA813)
- MAX function (Model CA811)
- CIE photoptic (human eye) response
- 2000-count backlit LCD
- · Lightweight and compact

- Removable protective sensor cover
- Includes rugged, shockproof, protective, dirt resistant holster

# **Applications**

- Testing for OSHA compliance in workplace, cleanroom and industrial settings
- Ambient testing for light-sensitive displays and archives in museums and art galleries



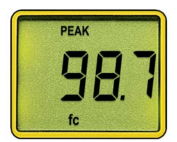
# **Specifications**

_		
MODEL	CA811	CA813*
MEASUREMENTS		
Range	20fc, 200fc, 2000fc, 20kfc	20fc, 200fc, 2000fc, 20kfc
	20lux, 200lux, 2000lux, 20klux,	20lux, 200lux, 2000lux, 20klux, 200klux
Display Resolution	0.01fc or 0.01lux	0.01fc or 0.01lux
Sensor	Silicon photodiode	Silicon photodiode
Spectral Response	CIE Photopic Curve	CIE Photopic Curve
Accuracy for 2856K Light Source	± 3% ± 10cts	± 3% ± 10cts
Display Refresh Rate	2.5 times per second, nominal	
MECHANICAL		
Display	3½ digit liquid crystal display (LCD), 2000-count	
Operating Temperature	32° to 122°F (0° to 50°C), < 80% RH	
Storage Temperature	-4° to 140°F (-20° to 60°C), 0 to 80% RH without battery	
Polarity	Automatic	
Power Source	9V Alkaline battery	
Low Battery Indication	<ul> <li>+) is displayed when battery voltage is low</li> </ul>	
Dimensions	6.81 x 2.38 x 1.5" (173 x 60.5 x 38mm)	
Weight	Approx. 7.55 oz (214g) including battery	Approx. 7.9 oz (224g) including battery
* 11-1- 14-1-1-1-04040 - 55	9	Ů ,

<sup>\*</sup> Note: Model CA813 offers higher sensitivity (200klux) and has a better spectral response to common light sources.



The Lightmeters are lightweight and compact. Their ergonomic design allows for easy one-hand operation.



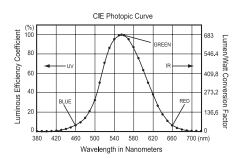
When the PEAK button is pressed, the Model CA813 displays the highest single sample measured every 50ms.



When the MAX button is pressed, the Model CA811 holds the highest value displayed every 400ms.



- 1. Photodiode sensor
- 2. Low battery Indicator
- 3. RANGE selector
- 4. PEAK button (Model CA813) MAX button (Model CA811)
- 5. Power/mode selector
- 6. Removable light sensor
- 7. 31/2 digit display
- 8. HOLD button



# ORDERING INFORMATION CATALOG NO. Lightmeter Model CA811 Cat. #2121.20 Lightmeter Model CA813 Cat. #2121.21 Includes 9V Alkaline battery, rugged, shockproof, protective, dirt resistant gray holster and user manual



## **Contact Us**

#### **United States & Canada:**

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments 200 Foxborough Blvd. Foxborough, MA 02035 USA (508) 698-2115 • Fax (508) 698-2118 www.aemc.com

## Customer Support - for placing an order, obtaining price & delivery:

customerservice@aemc.com

#### **Sales Department – for general sales information:**

sales@aemc.com

# Repair and Calibration Service - for information on repair & calibration, obtaining a user manual: repair@aemc.com

### Technical and Product Application Support –for technical and application support:

techinfo@aemc.com

#### Webmaster - for information regarding www.aemc.com:

webmaster@aemc.com

#### South America, Central America, Mexico, Caribbean, Australia & New Zealand:

Chauvin Arnoux®. Inc. d.b.a. AEMC® Instruments 15 Faraday Drive Dover, NH 03820 USA (978) 526-7667 • Fax (978) 526-7605 export@aemc.com www.aemc.com

#### All other countries:

Chauvin Arnoux SCA 190, rue Championnet 75876 Paris Cedex 18. France 33 1 44 85 45 28 • Fax 33 1 46 27 73 89 info@chauvin-arnoux.com www.chauvin-arnoux.com

