

# **ENVIRONMENTAL TESTERS**







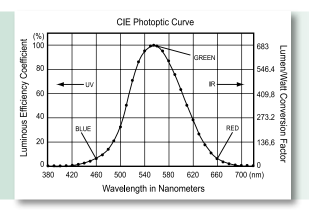


# Models CA811 & CA813

# Features optical sensors that are designed to match the response of the human eye

## **► SPECIFICATIONS**

MODELS	CA811	CA813*
Range	20fc, 200fc, 2000fc, 20kfc	20fc, 200fc, 2000fc, 20kfc
	20lux, 200lux, 2000lux, 20k lux	20lux, 200lux, 2000lux, 20k lux, 200k lux
<b>Display Resolution</b>	0.01fc or 0.01lux	
Sensor	Silicon photodiode	
Spectral Response	CIE Photoptic Curve	
Accuracy 2856K Light Source Common Light Source	±5% of Reading ± 10cts ±18% of Reading ± 2cts	±5% of Reading ± 10cts ±11% of Reading ± 2cts
Sample Rate	2.5 times per second, nominal	2.5 times per second, nominal
GENERAL		
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	One 9V Alkaline battery (included)	
<b>Low Battery Indication</b>	- +1 is displayed when battery voltage is low	
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



\*Note: Model CA813 offers higher sensitivity (200klux) and has a better spectral response to common light sources. Model CA811 is used to measure incandescent lighting.









# **▶ 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
- · Measures incandescent lighting
- · Cosine corrected
- Hold function
- Max function (Model CA811)
- Peak function (Model CA813)
- CIE photoptic (human eye) response
- 2000-count backlit LCD
- · Lightweight and compact
- Removable protective sensor cover
- · Includes rugged, shockproof, protective and dirt resistant gray 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

CATALOG NO.	DESCRIPTION
2121.20	Lightmeter Model CA811
2121.21	Lightmeter Model CA813

