

1300/1301/1308 are easy to use with pocket size and light weight, providing accurate display light level in terms of Foot Candles (FC) or LUX over wide range. Just turning the Function Switch to select the "lux" scale and setting the range to desired range, then removing the photo detector to light source in a horizontal posi- tion and reading the illuminance norminal from the LCD display. When the mea- surement is completed, replace the photo detector from the light source.

- Over-range indication
- •Long life silicon photo diode inside
- •Measurement rate:1.5 times per second

Widest range to 40,000Fc/ 400,000 Lux

Features			
	1300	1301	1308/1309
LCD display counts	2000	2000	4000
Auto Ranging			*
Analog bargraph/segments			41-segments
Peak Hold	*	*	*
Relative mode			*
Max and Data Hold		*	*
Auto Power Off		*	*
Low battery indication	*	*	*
User selectable FC/Lux		*	*
USB interface			-/*
Total accuracy: for C.I.E standard illuminate A(2856K)			

Specifi cations		
Max Range	50,000lux/Fc(1300,1301); 400,000Lux(1308)	
Accuracy	±5%±10d(<10,000Lux)	
	±10%±10d(>10,000Lux)	
Max Resolution	0.1lux/Fc	
Measuring rate	1.5 times/second	
Photo Detector	115mm x 60mm x 27mm	







Size(HxWxD): 162mm x 63mm x 28mm Weight: 176g

MANU HOLD REL MAX MIN POR
CEM DT-1308 Light Meter
RANGE
RESET LUX FC





EN: 61326

Maximum and minimum values Low battery indication

Features

Specifi cations		
Display	3-1/2 digits LCD with maxmum reading 1999.	
Range	1999W/m2,634BTU/(ft2*h)	
Resolution	1W/m2;1BTU/(ft2*h).	
Accuracy	typically within ±10W/m2 [±3BTU/(ft2*h)]or ±5%	
Sampling time	Approx 0.25 second.	
Display Range Resolution Accuracy	3-1/2 digits LCD with maxmum reading 1999. 1999W/m2,634BTU/(ft2*h) 1W/m2;1BTU/(ft2*h). typically within ±10W/m2 [±3BTU/(ft2*h)]or ±5%	

Light (LUX/FC)







Accessories:

One 12V (A23) battery and One Photo Detector.(1300,1301) One 9V battery and One Photo Detector.(1307/1308/1309) Carrying case and Gift box.