

VICTOR®

Mini Digital Light Meter VC1010C

Characteristics

Mini Digital Light Meter 200,000 LUX/FC Automatic Range Brightness Tester Pocket LCD Luxmeter Photometer Illuminometer. Auto Range, Automatic Shutdown, Lux/Fc Units, Record up to 50 data points, Low Voltage prompt Function, Resolution 0.1 Lux



Functions	1010C/D
Measurement Range	0.1~200000Lux
Resolution	0.1Lux/0.01FC
Accuracy	±3%10dgt(<10000Lux) ±4%10dgt(>10000Lux)
Color temperature for calibration	2856K
Display	1999
Spectral response	Meet CIE photopic standard
Photoreceptor	Photodiode with filter lens
Repeat test	Better than ±2%
Temperature characteristics	±0.1%/°C
Sampling rate	2 times/second
Overload display	Upper limit digit 1 display
Range adjustment	Manual + Automatic
Data hold	Support
Max data	Support
No signal input will return to zero	Support
Automatic power off	Manual
Record data	1-50
Sampling interval setting	1-60s
Delayed data logging time setting	1-60s
FC	Support
MIN data	Support
Power supply	2 x AAA
Size	185*55*33mm(1010C) 128*55*33mm(1010D)
Photodetector	87*55*20MM(1010D)
Weight	10kg/carton