

Model	CL320
Product	UV Meter
Spectral Range	UVA:315~400nm(Calibrated at 365nm LED) UVB:280~315nm(Calibrated at 308nm LED) UVC:100~280nm(Calibrated at 265nm LED)
Power Range	0~4000mW/cm ²
Power Resolution	0.01mW/cm ²
Accuracy (H is the standardvalue)	±0.5mW/cm ² (H<5mW/cm ²) ±10%H (H>=5mW/cm ² , typical ±5%H)
Measure mode	Manual Mode/Continuous mode/Auto Mode
Parameters	UVA Irradiance, UVB Irradiance, UVC Irradiance, Temperature
Data Storage	Sample 9999 Pcs
Dimension	L*W*H=62X56X37mm
Weight	about 72g
Battery	Li-ion battery, 3.7V, 800mAh (Fully charged continuous measure for 4 hours)
Display	1.14-inch TFT color LCD(Resolution:240x135)
Data Port	Type C USB
Language	English, Chinese
Operating Environment	-20~80°C (0~85%RH/no condensing)
Storage Environment	-20~50°C (0~85%RH/no condensing)
Standard Accessory	USB cable, Manual, Protective Cover, Wrist strap, Wiping cloth