

Introduction

S635 UV intensity illumination temperature and humidity logger is a very small recorder, which can measure record temperature, relative humidity, illumination and UV intensity, the LCD also shows the cumulative light intensity and UV radiation intensity.

S635-LUX-UV



Features:

- Compact appearance and easy to carry, touch keys, a large screen dot matrix LCD display;
- Simultaneous monitoring of illuminance, UV intensity, temperature and relative humidity;
- With voice broadcast feature, you can gauge the value of a language alarm settings.
- One-button switch, can also be recorded manually from the computer at any time set the sampling interval, the data is automatically recorded and stored.
- AC and DC, can get the field data collection at any time measurements can also be placed recording location for a long time.
- Powerful data storage function, GPS function can store up to 43,000 sets of data.

Technical Specifications

	Illuminance	UV	Temperature	Relative humidity
Resolution	0.1LUX	0.1 uw/cm2	0.1°C	0.1%RH
Accuracy	3%	5%	± 0.2°C	±2%RH
Measuring range	0~3000LUX	0~1000uw/cm2	-30~70°C	0~100%RH
Sampling rate	60~240second			
Recording interval	60~43200second			
LCD area	40x27.82(mm)			
Instrument Size	68.06x31.8x90(L*W*H)			
Fitting	Software CD, manual, dedicated USB connection cable, two 3.6 lithium battery, warranty card.			

Applications

Widely used in museums, libraries, laboratories, factories and other .