



www.tools.in.th
 ติดต่อบริษัท เนโอเนิกส์ จำกัด
 Tel: 02-077-7602 หรือ 061-8268939
 E-mail: sale@tools.in.th หรือ sale@neonics.co.th



Bluetooth Light Meter

Applications: Office space/Factory/The hotel/Shop/Hospital/Surgery/School.

Specification

light lux meter from	0.1 Lux~200,000 Lux & 0.0FC~20,000 FC(HT-630)
light lux meter from	0.1 Lux~200,000 Lux & 0.0FC~40,000 FC(HT-430)
special function	Auto power off with disable feature; Data hold; MAX MIN;Back light
Accuracy	±(3%+30位数/digits)
Sample rate	2.5 times / sec
Auto power off	About 15 minutes
Operating environment	0°C~40°C (32~104°F)
Storage environment	-10°C~60°C (14~140°F)
power Supply	9V
Size	195×55×35mm
Weight	100g
3 AAA batteries	
The device can with a small display, the APP of Android and IOS can monitoring data remotely (Bluetooth transmission)	
Can generate digital charts, trend graphs;	
Support to save / share data graphs .xls	
Support save / share trend graphs .jpg	
IOS8.3 / Android 4.3 above (bluetooth4.0)	

HT-835



PM2.5 Detector

It is used in medical,electronics,precision machinery, CPT manufacturing,microbiological and other industries.

Specification

Test particle size	0.3µm/2.5µm/10.0µm
Light source	Semiconductor lasers
PM 2.5 range	0-1000ug/m³
Accuracy	±12%(or±12ug/m³)
Temperature Range	0°C~50°C/32~122°F)
Accuracy	+/-0.5°C
Humidity Range	0~100%RH
Accuracy	+/-3%RH
display	320*240 2.8in LCD display
Counting efficiency	100±10%@0.5µm
Sampling	500s
Sampling frequency	1~99/Continuous
Alarm levels	1~100,000(FED209E Standard)
	2~9 (ISO14464-1Standard)
Data Storage	2000
Interface	USB
Operating environment	-10°C~50°C, 10~90%RH
Storage environment	-20°C~60°C<90%RH

Pollution level diagram	Air quality grade	24 hours PM 2.5 average standard value
	excellent	0-35
	good	35-75
	Slight pollution	75-115
	Moderate pollution	115-150
	Severe pollution	150-250
	Severe pollution	>250



HT-9600