

Comparaison du 2250 Light par rapport au 2238 et au 2250
Grandes différences (inclus les options)

FEATURE	2238	2250 Light	2250
RSP Euro for basic instruments	2300	3000	4500
Microphone Type	4188	4950	4189
Broadband frequency range	8 Hz -16 kHz	5 Hz -18 kHz	3 Hz - 20 kHz
1/3 octave centre frequencies	20 Hz -12,5 kHz	12,5 Hz -16 kHz	6,3 Hz - 20 kHz
1/1 octave centre frequencies	31,5 Hz - 8 kHz	16Hz – 8kHz	8 Hz - 16 kHz
Interface	RS-232	USB	USB
Dynamic range	80 dB	120 dB	120 dB
Outputs	AC, DC	AC (Minijack socket)	AC, DC
Marker keys	4	2	1
Built-in memory	2 MB	20 MB	20 MB
Logging: max. number of parameters	12	All	All
Languages	5	Many	Many
DC inputs for external parameters	√		
Logging of DC inputs	√		
Trigger input	√		√
Real-time frequency analysis		√	√
Plug-in rechargeable Li-ion battery		√	√
Large touch-sensitive display		√	√
Display colour schemes	1	1	5
PC on-line display		√	√
"Traffic Light" status indicator		√	√
Logging profile with markers		√	√
Plug-in CF memory card		√	√
Plug-in SD memory card		√	√
Upgrade to 2250 on exchange basis		√	
Periodic reports in Logging			√
5 display colour schemes			√
Auto windscreen detect			√
200V Polarisation voltage			√
Transducer database			√
Alternative microphones supported			√
Vibration transducers supported			√
Commentary microphone			√
Text annotations			√
Spectral statistics			√
Multi-user concept			√
Sound recording			√
Enhanced Logging			√
Download of setups		√	√
Timer start of measurements			√
Growth path with new applications			√