

Interested in the Quest NoisePro Dosimeter?

STOP!!

Consider the following CEL alternatives

Are you interested in this meter? then you should also consider	<i>either</i>	<i>Quest NoisePro</i>	<i>or</i>
Features description	CEL-320X		CEL-360
measurement range (dB)	30 -140	40 –140	30 -140
pre-programmed setups ready for run	7	5	7
user programmable setups for special tasks	Option *	4	13
simultaneous measurements as 2 dosimeters	Yes	yes	Yes
maximum number of separate measurements	50	?	50
real time clock to tag runs in memory	Yes	Yes	Yes
customizable setup from computer	Option *	?	Yes
datalogging at regular intervals	No	No	Yes
maximum number of profile points stored		N/a	220,000
number of parameters stored per profile interval		N/a	10
Storage of statistical parameters	no	Yes	Yes
delayed start and stop using built-in timers		Yes	16 sets
run for fixed duration then stop automatically		Yes	Yes
customization of measured parameters		?	Yes
direct output to printer	Yes	?	Yes
use as a sound level meter	Yes	Yes	Yes
customer selectable calibration level (dB)	Any	Any	Any
saves calibration data pre and post run	Yes	Yes	Yes
user selectable ID# for instrument	Option *	?	6 digits
levels of security during run	2	2	2
battery life (hr)	50	70	50
size (in)	2.6 x 1.2 x 4.8	2.7 x 1.5 x 5.0	2.6 x 1.2 x 4.8
weight (oz)	11	14	11
windows software included	Option *	Option*	Standard
upgradable to higher model by software	Yes	Yes	Yes
instrument only price (\$)			
instrument kit inc. cal, windscreen, case less software and cable (\$)			
instrument kit inc. cal, windscreen, case including software and cable (\$)			

Note - information for above comparison taken from manufacturer's published brochures and liable to change without notice 02/05

Major benefits of CEL-320X

* Options above require software

- can be upgraded with optional download software
- more versatile with more data storage and setups
- smaller, lighter, less obtrusive on wearer

Major benefits of CEL-360

- view profile results by downloading to std. software
- customizable from computer to suit requirements