



Xeon products -E700, E70D, Scanner, MiniVESDA, MiniVESDA 50

The Xenon product range End of Life (EOL) service and repair support ceased on 1 July 2006. This means that product replacements, repairs, refurbishment, support and spare parts are no longer available. This is consistent with our seven (7) year end of life policy that requires us to support products for a period of seven years after the manufacture of the last unit of a product line. The intent to stop manufacturing of the Xenon range of smoke detectors was announced in 1997. In June 1999, the sale of Xenon range of detectors including E70D, Scanner and MiniVESDA, was officially discontinued.

The products affected are:

- Xenon E700 (MKIII)
- E70D
- Scanner
- MiniVESDA
- MiniVESDA-50

What you should do:

If these Xenon products are in use in a facility you are responsible for, consider phasing them out and replacing them with products from the current VESDA Laser-series range. The Laser-series range of detectors have been widely specified and installed worldwide. They provide an array of benefits including:

- Product approval certification across all continents
- Absolute calibration laser chamber for maximum reliability and repeatability
- One detector for all applications due to their wide detection range.
- Lower cost of ownership as regular calibration is not required
- Dual stage filtration provides clean air bleed to maintain optical integrity of the chamber
- Flexible product range to ensure cost effective replacement of old technology

Distributors For:



Unit 6
16 Lexington Drive
Bella Vista NSW 2153
Australia

PO Box 7026
Baulkham Hills BC
NSW 2153
Australia

tel 02 8850 2888
fax 02 8850 2999
www.firesense.com.au