

NEW PRODUCTS



FIREFIGHTER The Fireray 5000 Auto Alignment Beam Detector from Fire Fighting Enterprises is the first and only motorized, auto align, self correcting beam smoke detector to receive approval from Underwriters Laboratory Inc. (UL), and Canadian Underwriters Laboratories Inc. (ULC).

Designed to provide wide-area smoke detection in large indoor spaces, the Fireray 5000 incorporates automatic gain compensation (AGC) to monitor and react to environmental changes such as dust accumulation. Its Auto-Optimize feature automatically self corrects, even in the event of gradual building movement. The beam can be fully adjusted, controlled and annually tested from the low-level system controller. [For more information visit www.ffeuk.com.](http://www.ffeuk.com)



GOOD SENSE The NTMOS

hydrogen sulfide (H₂S) gas sensor by Detector Electronics detects low hydrogen sulfide (H₂S) gas concentrations in five seconds or

less while tolerating extreme temperature or humidity conditions that could harm electrochemical and a standard multi-beam optical sensor (MOS). The sensor is packaged in a rugged housing, protected by a sintered stainless steel flame arrestor, and can be installed as a stand-alone sensor or combined with a display for local indication. [For more information visit ntmos.det-tronics.com.](http://ntmos.det-tronics.com)



LET THERE BE LIGHT

Solaris is a uniquely elegant, low-profile under-cabinet task light that effectively illuminates any size or shape work surface. Its slender, sleek design makes it nearly invisible when mounted to the underside of cabinets or shelves. Ideally suited

for environments such as offices, libraries, laboratories, storage areas and classrooms, Solaris features a combination of reflectors and diffusers that yield a stronger, wider light output and eliminate any unwanted glare.

Housed in lightweight, aluminum, Solaris is finished in white, sand, black or light gray. It also features a 9-foot power cord and is available for T8 and T5 fluorescent bulbs. [For more information visit www.luxous.com.](http://www.luxous.com)

FEED THE METER

The Multi-Maxx is a patented electric meter bar designed to lock off banks of ringless-type electric meter enclosures found in apartment and multi-family complexes. The Multi-Maxx is made of weather resistant, hardened carbon steel that makes tampering or drilling virtually impossible. The Multi-Maxx has an inner rod that telescopes to accommodate from two to six ganged meters, typical of most apartment complex meter banks. It also features an articulating arm, a patented design that allows mounting the bar on the side or bottom of meter enclosures, depending on the ganged meter configuration. The Multi-Maxx is engineered for easy and convenient installation, and is available in two sizes. [For more information please visit www.highfield-mfg.com.](http://www.highfield-mfg.com)