

The Universal Commercial Downlight Fixture eliminates the need to purchase and install a traditional recessed downlight frame, allowing the effects of energy-efficient LED downlighting to be achieved without the time or labor costs associated with drywall construction. The solution requires far less time and labor to install since it's easily mounted to a standard junction box. Offered in 13W and 18W inputs, the LED downlight consumes 85% less energy than 120W incandescent fixtures and 30% less than 18W-26W CFLs. It has a lumen-maintenance life of 50,000 hours. UNIVERSAL COMMERCIAL DOWNLIGHT FIXTURE by MAXLITE. Circle 183. www.maxlite.com

The VO-LED Gen2 reduces energy by operating with an ultrasonic motion sensor that triggers the light levels from low to high upon occupancy, saving money over the lifetime of ownership. Operates at 4W in standby mode and is made with aluminum core LED



boards with high quality Samsung 561 B+ S5 and C series high flux bin LEDs. Offers cooler operation, longer and more dependable life, and higher efficiency. Boasts a calculated L70 of over 156,000 hours. VO-LED GEN2 by LAMAR LIGHTING CO. INC. Circle 184. www.lamarlighting.com

The SYLVANIA Vapor Tight is constructed of a lightweight, robust polycarbonate housing and LED hanging tray that allows for a single contractor installation. Once surface is mounted or suspended, the contractor can make all electrical connec-



tions by removing the lens. Provides up to 67% energy savings and saves on maintenance because of its long life. The optional microwave motion/daylight sensors can provide additional energy savings by reducing the wattage used during low use times. SYLVANIA VAPOR TIGHT by LEDVANCE. Circle 185. www.sylvania.com

continued







SimonRoofing.com | 888.629.7938

FREE INFO: Circle 113 on Reader Service card or Buildings.com/freeinfo