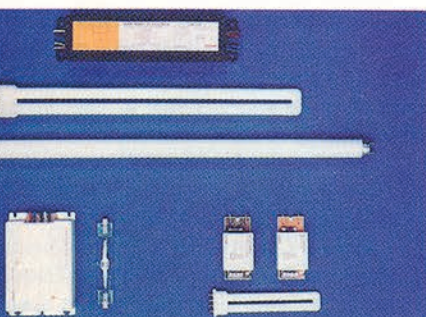


For more information, circle the product number on the Direct Info Card.



system allows precise demand-side energy management. It typically requires no rewiring for retrofit installations.

For information circle 185

#### 194 Sports Lighting System

Musco's Light-Structure System is a total system from foundation to poletop. The system

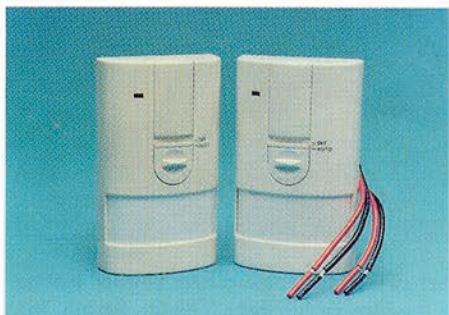


consists of five modules: pre-stressed concrete base; galvanized steel pole; slip-fit galvanized poletop assembly; electrical component enclosure; and factory-built wire harness.

For information circle 194

#### 195 Occupancy Sensor

The Watt Stopper Inc. has developed a new occupancy sensor that controls bi-level lighting systems automatically. This means two separate loads of lighting can be controlled



with one sensor, based on both occupancy and daylight. The Bi-level Daylight and Occupancy sensors (Models WI-120-4 and WI-277-4) are passive infrared wall switch replacements. The sensor uses a four-level lens system that sees vertical motion. The sensor is

compatible with the new hi/low and bi-level electronic ballasts.

For information circle 195

finish of the accent ring can be ordered in white, black, chrome, or polished brass.

For information circle 223

#### 220 Electronic Ballasts

MagneTek offers Triad High Performance (HP) high-frequency electronic ballasts. The ballasts have total harmonic distortion of less than 10%. Operation is virtually noiseless. Light output remains consistent with +/- 1% over fluctuations in the line voltage of up to 10%. Power factor is over 95%. This product line is Energy Engineered.

For information circle 220

#### 222 Fluorescents

GE Lighting's SPX Trimline T8 line of fluorescent lamps offers compact size, low system wattage, and superb color. It has an 85 CRI and a life of 20,000 hours on RS circuits and 15,000 hours on IS circuits. The SPX Trimline T8 is available in four lengths.

For information circle 222

#### 223 Halogen Fixtures

Con-Tech has introduced a new line of miniaturized low voltage fixtures made of solid acrylic, which give perimeter glow. The low voltage recessed halogen lights are available in square, round, and octagon shapes. The

#### 191 Exit Sign

SRB Technologies, Inc. offers the Explorer LED emergency exit sign. With only 4.5 watts of electrical usage, the Explorer saves up to 90% in energy costs over conventional



bulb signs. The Explorer offers a choice of either direct view LED or diffused LED lettering. A high capacity, nickel-cadmium battery provides more than three hours of power backup and has an expected life of 8 to 15 years.

For information circle 191



Easy installation is no longer an illusion. The Beghelli Regina is suitable for indoor or outdoor installations and offers superior quality and energy savings. Regina's lightweight polycarbonate construction is resistant to corrosion and assures vandal-resistance and long lasting durability. Regina has a distinctive style to suit any setting and is available in several versions. The most impressive feature is the unique plug-in bracket system that makes installation so easy, you might just think it's magic! For more information, contact Beghelli for a free brochure.

**Beghelli**

In The Darkness, A Light.

U. S. MAIN OFFICE: BEGHELLI INC.  
11221-2 ST. JOHNS INDUSTRIAL PARKWAY SOUTH  
JACKSONVILLE, FL 32246  
PHONE: (904) 646-4416 FAX: (904) 646-1949

Circle 131 on Card