



► **EverLast** introduces its Smart Light Cobra Head, one of its four new Michigan-made induction fixtures. Designed for freeway, roadway, secondary roads, off-street areas and parking lots, the Type III Cobra Head offers better light distribution than standard Type I or II streetlights. A wider light distribution is achieved in the Type III Cobra Fixture by producing side-to-side lighting as opposed to front-only lighting. Additionally, the fixture is 92 percent more efficient than traditional induction fixtures. The fixture has a 100,000-hour-rated lamp life, is constructed of lightweight, durable polycarbonate and is composed of 70 percent recycled content. [www.everlastlight.com](http://www.everlastlight.com)

► **OSRAM Opto Semiconductors** has introduced its first OLED light source for functional lighting—the warm-white Orbeos. The new energy-efficient surface-emitting panel is designed for residential, hospitality, commercial and architectural lighting. The Orbeos OLED panel is 80mm in diameter and 2.1mm thick and weighs 24g. With an efficiency of 25 lumens per watt, the panel exceeds that of conventional halogen lamps. Its warm-white color temperature (2,800K, CRI up to 80) matches the warm light of an incandescent lamp. Orbeos can be switched on and off without delay and is continuously dimmable. The panel contains no mercury and emits no UV or infrared radiation. In ideal operating conditions it has a lifespan of around 5,000 hours. Orbeos is available with a frosted glass surface. The panels can be mounted using spring contacts. [www.osram-os.com](http://www.osram-os.com)



► **Meyda Custom Lighting** has unveiled dimmable CFL pendants featuring mica and art glass designs. The new 36-in. square Lineage inverted mica pendant features dimmable CFLs, along with silver mica shade panels and hardware hand-finished in warm bronze. [www.meyda.com](http://www.meyda.com)

► **High-Lites** has introduced the BXFO Series of edge-lit LED exit signs for surface- and recess-mounted applications. BXFO Series exit signs feature extruded aluminum housings and high-intensity LEDs. Etched letter edges provide superior visibility along corridors, pedestrian intersections and egress points. The fixtures are available in white, black or anodized aluminum; red or green letter models; single- or double-letter faces; and AC-only and emergency models. Emergency models come with an automatic, temperature compensating charger, nickel cadmium battery and an LED status indicator. [www.highliteslighting.com](http://www.highliteslighting.com)

