

25. GOLD WIRELESS LIGHTING CONTROLS

Gold wireless control systems from LSI Lighting Solutions provide flexibility by allowing users to determine the appropriate level of light whenever it's needed. Users automate light environments for maximum efficiency using smart schedules, motion sensing, and ambient light detection—all from their desktops. The device's mesh wireless technology ensures that lights operate smoothly using a secure, 915MHZ network paired with intelligent controllers and sensors.

For more information visit tEDmag.com/InfoCard



26. ARTISTIC LIGHT PANELS

LSI Lighting Solutions's artistic light panels are slim, lightweight, and easy to install. Crafted from sheets of versatile material with specially etched grooved surfaces that allow LED light to travel uniformly across them, the sheets generate soft, even light for a variety of applications—including indoor, outdoor, display, accent, and signage lighting.

For more information visit tEDmag.com/InfoCard



27. AUREUS LED INTERIOR HIGH-BAY/LOW-BAY

Designed as a one-to-one replacement for inefficient 250W to 400W HID fixtures, the LED Aureus high-bay/low-bay from LSI Lighting Solutions offers excellent ambient lighting with a symmetrical distribution that delivers horizontal and vertical uniformity, glare control, and visual comfort, according to the company. The Aureus is RoHS and ARRA Funding compliant, cULus listed, and DLC qualified.

For more information visit tEDmag.com/InfoCard



28. LINIARC DIRECT/INDIRECT LINEAR LIGHTING

The LiniArc Series from LSI Lighting Solutions is designed to deliver indirect and direct/indirect lighting with style, according to the company. The LiniArc Series offers a wide variety of fixture designs and distribution choices to meet aesthetic and lighting goals, and its range of housing, endcap, shielding, color, and light distribution choices in 4', 8', and 12' lengths—joinable end to end on-site—create row and pattern designs anywhere high-quality, suspended linear lighting is required.

For more information visit tEDmag.com/InfoCard



29. MIRADA LED AREA LIGHT

The sleek and attractive design of the Mirada LED area light from LSI Lighting Solutions makes it a good choice for architectural applications, while its die-cast aluminum housing makes it cost-effective, according to the company. The Mirada uses high-performance silicone optics, casts 36,000+ lumens, and is available with integral and wireless controls. A matching Mirada LED wall sconce will be available soon.

For more information visit tEDmag.com/InfoCard

30. ORIGIN DOWNLIGHTS

LSI Lighting Solutions's Origin brand downlights are a good choice for upgrading existing incandescent, fluorescent, and metal halide recessed fixtures to energy-saving, modern, and attractive LED technology. Glass pendants and fixtures in round, square, cylindrical, and multiple cluster options are available to match any décor.

For more information visit tEDmag.com/InfoCard