

AURA RGB BULB

By ADATA
www.adatalighting.com

ADATA® Technology, a leading manufacturer of high-performance DRAM modules, NAND Flash products and LED lighting products, has launched its AURA RGB interior lighting bulb. The AURA RGB bulb displays over 16 million different colors and up to 64 bulbs can be configured via Bluetooth 4.0 Mesh technology using ADATA's free downloadable app. ADATA's AURA RGB bulb is a perfect match for homeowners and small business owners seeking to choose from literally millions of colors while being able to adjust warmth and brightness for bulbs spanning a distance of nearly 2000 meters.



CORELITE RZL SERIES

By Eaton's Cooper Lighting Business
www.eaton.com/lighting

The Corelite RZL series is a linear direct/indirect LED continuous row system that provides high quality, efficient illumination for open ceiling environments. The RZL's clean, compact profile combined with multiple architectural style variations and high efficacies make it ideal for achieving horizontal and vertical uniformity in a variety of building environments including aisles, open offices, retail, and low bay applications. Available in 4', 8' and 12' modular sections, the RZL is easy to install with innovative joining and mounting features to reduce installation time and labor costs.



ECO-COUNTER 2

By Creative Systems Lighting
www.csllighting.com

CSL's LED Eco-Counter 2 is a successful and effective 120V LED Eco-Counter Task Light. The Eco-Counter 2 utilizes the latest SSL technology combined with CSL's creative product design. Eco-Counter 2 delivers the one of the most energy-efficient lighting solutions for undercabinet and work space needs available today. Recently upgraded to 90 CRI, it offers 50,000 hour lamp life @70% lumen maintenance, Eco-Counter 2 features an integrated 120V system – no remote transformers or drivers required. Low profile – only 7/8" high. Glass lens with LED diffuser film. Captive screws and Speedlink™ technology (Hardwire, Portable, Linkable) make for quick installation. Speedlink system links a maximum of 24 units. UL/C – UL Listed for damp location. Available in four lengths: an 8-inch, 8-Watt; 16-inch, 16-Watt; 24-inch, 24-Watt and 32-inch, 32-Watt. Finishes are White, Bronze and Satin Aluminum.

EDILEX AC MODULE SERIES

By Edison Opto Corporation
www.edison-opto.com

Edison Opto has introduced a variety of AC modules which are designed to be driven directly to AC line voltage. Compared to the traditional LED, Edison Opto's AC modules do not need to connect to an external driver, helping to reduce the circuit cost and the size of luminaires. Also, users have more flexibility in luminaire design. In addition, the AC modules are grouped in 3-Step MacAdam ellipse which demonstrates Edison Opto's capability of color consistency. Edison Opto's EdiLex AC modules can be widely used in ceiling lights, down lights and fan lights.

