

Electrical

Lighting control devices • Landscape lighting • Exterior lighting • Interior lighting fixtures, lamps, and ballasts • Raceway and boxes for electrical systems

The glow of Minimalism Made of 60 percent recycled aluminum, the a-light accolade5 direct-recessed luminaire (left) is stylish yet functional. It can accommodate numerous mounting and lamping possibilities, and works individually or in groups as a direct, ambient, or accent light source. With ceiling, wall, and pendant mounting possibilities, the accolade3 (right) offers flexibility and patterning potential. Lamping options are keyed to the units' deployment, and include T5 or T5 H.O. linear fluorescent, various-watt MR16 halogen, or Ministar Axial metal-halide lamps. a-light, Vista, Calif. www.alights.com **CIRCLE 307**



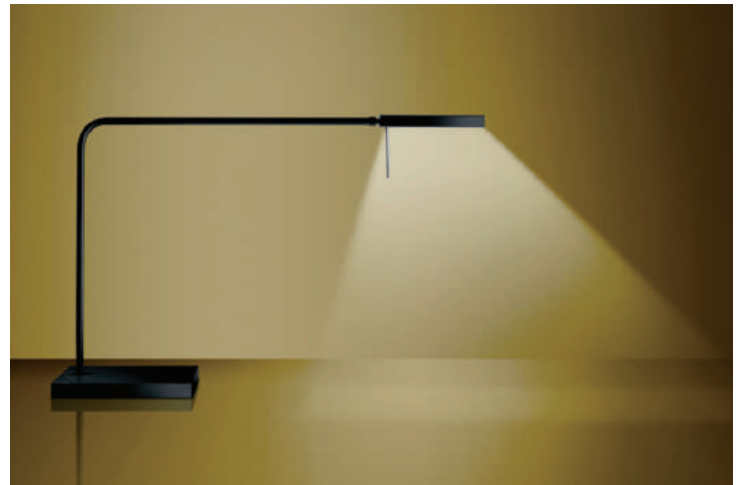
307

Balancing act From the David Rockwell Collection for Leucos, the Stacking lamp is a human-scale floor light inspired by Japanese lacquered stacking cups. It is composed of individual cylinders of colored glass stacked to form a radiant, decorative column. Leucos USA, Edison, N.J. www.leucos.com **CIRCLE 308**



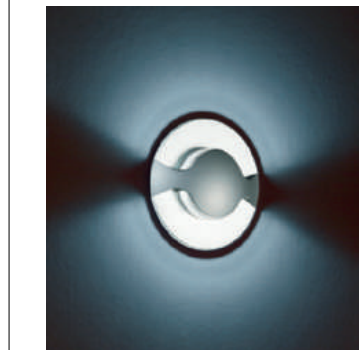
308

Tasked with efficiency Made of aluminum with a powder-coated zinc base, Luxo claims its Ninety task light is the world's most energy-efficient. Four 1.4-watt LEDs provide a total of 100 foot-candles of asymmetric light distribution. Luxo, Elmsford, N.Y. www.luxous.com **CIRCLE 309**



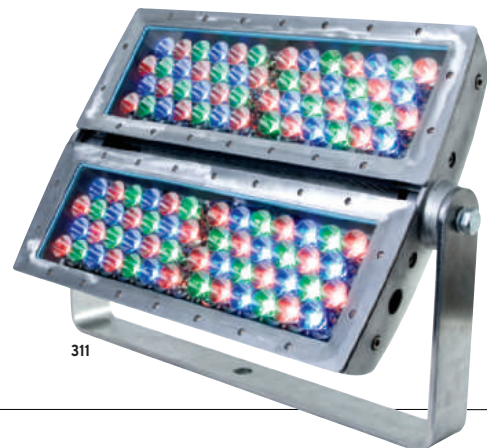
309

One, two, four step The Ledra step collection includes Ledra Uno, Ledra Duo (shown), and Ledra Quattro. Each recessed fixture has a diameter of 2" and features a 3-watt LED. Chrome or matte finishes and warm or cool white LEDs are available. Bruck Lighting Systems, Tustin, Calif. www.brucklighting.com **CIRCLE 310**



310

Awash in color Combining advanced LED technology and system design, the ColorReach Powercore offers 4,000 lumens of output and a 400-foot projection. Ideal for large-scale architectural floodlighting applications, it washes facades in brilliant color. Philips Solid-State Lighting Solutions (formerly Color Kinetics), Burlington, Mass. www.colorkinetics.com **CIRCLE 311**



311