

## **The Mushroom Small by B Light**

The Mushroom Small by B Light obtained the UL certification for the American market. The Italian company B Light, in partnership with the lighting designer Stefano Dall'Osso, realized Mushroom Small, a product that obtained the UL certification, in February 2014, in other words, the recognized brand for safety certification of those products addressed to the North-American market. Mushroom is an adjustable and dimmable LED projector; its innovative design and its neat style represent an ideal solution for houses, retail applications and museums. Mushroom small is realized in aluminium and has a round shape, it is adjustable on the horizontal plane (355°) and on the vertical plane (90°) with subtle dimensions and features the projector is capable of disappearing into the ceiling. The projector is electrified in low tension and, among its main characteristics, the electronic control of the operating

temperature and dimming by means of a control unit (to be ordered separately) stand out. Mushroom is available with a colour temperature of 2700K, 3000K e 4000K with an excellent colour rendering index (CRI). Ampera crowned by 2013 Next Generation Luminaires Outdoor Competition Ampera by Schröder has won the award of RECOGNIZED by the Next Generation Luminaires™ Solid-State Lighting Design Competition. Sponsored by DOE the American Department of Energy, the Illuminating Engineering Society and the International Association of Lighting Designers, this competition seeks to encourage technical innovation and recognise and promote excellence in the design of energy-efficient LED luminaires. The Ampera, an LED road lighting luminaire for an optimised investment, was chosen out of a total of 102 submitted products by a jury composed of diverse professionals from across the outdoor lighting community, including experts from architectural lighting design firms, utilities, municipalities and facility management. The Ampera Maxi won for the Major roadway lighting category while the Ampera Midi triumphed in the Collector roadway lighting category. The outdoor lighting luminaires were installed on poles at appropriate heights along roads and car parks to evaluate performance and design so that the judges could take into account suitability and quality, not just energy-efficiency. LIGHTFAIR® International 2014 Features Largest Conference in History The LIGHTFAIR® International (LFI®) 2014 Conference (<http://www.lightfair.com/V40/index.cvn?id=10301>) brings together top lighting and design experts to create the largest Conference in LFI's 25-year history. The

Conference continues as a centerpiece of the world's largest annual architectural and commercial lighting trade show and conference, which will take place in Las Vegas June 1-5, 2014 (Trade Show: June 3-5; Conference: June 1-5). The 2014 Conference curriculum will champion integrated design as a central theme linking all courses, workshops and seminars in common focus to illustrate how technology, tools, problem-solving and inspiration converge in contemporary practice. More than 140 speakers from diverse disciplines have been selected to cover a broad spectrum of educational topics. The 2014 program will contain 80 course offerings – totaling more than 220 hours with AIA, ASLA, BOMI, IDCEC, IES and NCQLP accreditation – available in the Pre-Conference LIGHTFAIR Institute® and the LIGHTFAIR Conference. The program includes 11 Institute courses, 17 Institute workshops, 37 seminars, two Lunch & Learn seminars, three Conference workshops and 10 Forum seminars.

Mar 29 2014 |