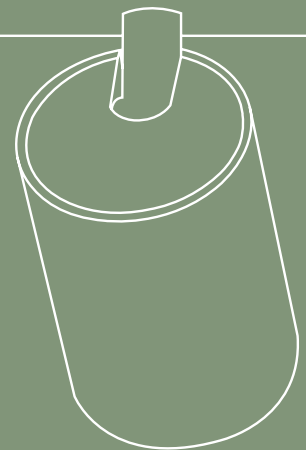
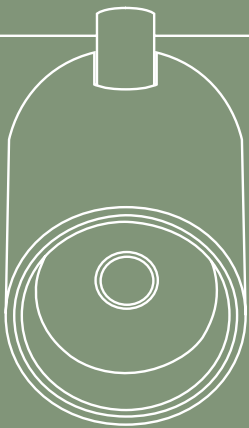


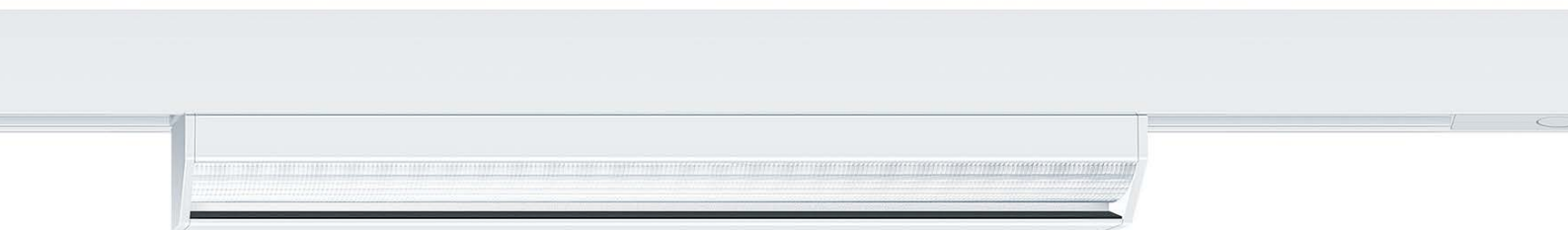
highlights

Product innovations and
additions for Pacific

March 2016



- 1 **SUPERSYSTEM II**
- 2 **SLOTLIGHT** infinity slim
- 3 **SUPERSYSTEM** outdoor
- 4 **CRAFT**
- 5 **ONICO**
- 6 **LITECOM** infinity



1

SUPERSYSTEM II

Multifunctional LED lighting tool

As a multifunctional lighting tool, SUPERSYSTEM II meets a vast variety of requirements: in shops and retail spaces, in museums and galleries as well as in hotels and hospitality, conference rooms or residential applications. In doing so, its high-quality features, elegance and functionality reflect the zeitgeist. The second generation of SUPERSYSTEM II boasts a delicate design, refined materials and consistent miniaturisation as well as flexibility and efficient LED technology. In combination with an extensive set of easy-to-install lighting modules, the track section, which is only 26 mm wide, handles all demanding lighting tasks – at outstanding lighting quality. SUPERSYSTEM II has been optimised for general and accent lighting as well as wallwashing, providing the basis for lighting solutions across several rooms in a uniform design.

For pinpoint accent lighting, the miniature spotlights in three design sizes and with a luminous flux level of up to 1200 lm are ideal – featuring rotationally symmetrical light distribution with superspot to wideflood beam patterns or oval distribution. Vertical areas are brightened up pleasantly and uniformly by wallwashers. The LED light lines, only 33 mm high, with various distribution characteristics show their special strengths in general lighting, for instance as a narrow luminous ribbon. The wide range of lighting solutions demonstrates: SUPERSYSTEM II is a name that stands for consistent diversity.



2

SLOTLIGHT infinity slim Slim LED light line

The consistently accurate light lines have become THE tool in architectural lighting, because – when integrated into ceilings and walls – they can attractively emphasise room geometries, but also create effective contrasts or special effects. Even greater scope for creative design is opened up by **SLOTLIGHT** infinity slim, which is only 45 mm wide, one third narrower than the standard light lines. **SLOTLIGHT** infinity slim provides potential for (almost) unrestricted creativity: the **SLOTLIGHT** infinity slim design feature and functional lighting tool can also be elegantly integrated into solid wood ceilings.

2016



Scale 1:1

3

SUPERSYSTEM outdoor

A luminaire to illuminate paths, squares, roads and façades

Creating a harmonious townscape and enhancing urban identity – SUPERSYSTEM outdoor uses an innovative new approach to light paths, squares, roads and façades for specific purposes. This solution uses carefully crafted components and encompasses a range of modules with varied lighting distribution characteristics. The modular design of the SUPERSYSTEM outdoor family provides maximum flexibility, illuminating different outdoor areas with a single uniform appearance. The “inner values” of SUPERSYSTEM outdoor are almost as impressive as its elegant design. The LED tubes can be individually adjusted to deliver uniform illumination of vertical and horizontal areas and to create a specific effect. Tubes fitted with a selection of different optics ensure extremely precise direction of the light and help minimise light pollution by avoiding light spill. Versions with a colour temperature of 3000 K and 4000 K can put anything from a historic town centre to a modern urban skyline in the right light. The sophisticated SUPERSYSTEM outdoor range represents an efficient lighting tool for creative design in outdoor areas – illuminating façades, lighting roads and paths or shaping decorative lighting scenarios.

DESIGN Dieter Bartenbach

www.zumtobel.com.au/supersystemoutdoor







4

CRAFT High-bay LED luminaire

The CRAFT high-bay LED luminaire is a real success story, thanks in no small part to a specific design, rectangular light distribution and excellent thermal management. CRAFT M and CRAFT L models are even ready to cope with future demands, thanks to versions providing higher light output and sophisticated technical features that make it even easier to handle the luminaire. With luminaire efficiency reaching up to 143 lm/W, luminous flux levels now range from 7500 lm to 36,000 lm, helping CRAFT solve any lighting task with optimum precision. An individual suspension assembly, a 90° TECTON adapter and a dedicated CRAFT TEC model, which already includes a built-in TECTON adapter, provide additional scope for installation.





5

ONICO

LED spotlight; recessed and pendant LED luminaire

The purpose of the ONICO range of luminaires is to provide consistent lighting solutions for shops and retail areas. The modular system, including an adjustable recessed luminaire, a track-mounted spotlight and a pendant luminaire, meets all relevant requirements when it comes to creating accents, providing general lighting, setting the stage in shop windows or highlighting the checkout areas. Light colours for specific applications such as TGRfashion (True Gamut Rendering) or food lighting, luminous flux levels from 1500 lm to 4000 lm and high colour rendering indexes ensure that even special lighting tasks can be performed. Courtesy of a clear, unobtrusive design, ONICO perfectly complements any interior – and does so with great style. Available in M and L sizes with spot, flood, wideflood and very wideflood beam patterns, products can now be presented in the best possible way, guaranteeing an outstanding shopping experience.

LITECOM



infinity

6

LITECOM infinity Multicontroller

The outstanding convenience offered by the LITECOM lighting management system simply cannot fail to impress. Intuitive guidance helps users when they are installing, configuring, commissioning and using the system. The benefits of LITECOM are further extended by the new multicontroller function. Several LITECOM controllers can be linked via Ethernet to form an extensive lighting management system, making it also possible to configure building-wide lighting control solutions. In combination with commissioning and configuration tools, the multicontroller is ideal for adjusting the size and function of the lighting management system to suit particular tasks. In this way, LITECOM guarantees a simple and systematic approach to complex procedures.

The Light.

highlights

Australia

Zumtobel Group
43-47 Newton Road
Wetherill Park, NSW 2164
T 1300 139 965
T +61 (0) 2 8786 6000
F +61 (0) 2 9612 2700
www.zumtobel.com.au

New Zealand

Zumtobel Group
399 Rosebank Road
Avondale, Auckland 1026
T 0800 800 834
T +64 (9) 828 7155
F +64 (9) 828 7591
www.zumtobel.com.au

Headquarters

Zumtobel Lighting GmbH
Schweizer Strasse 30
Postfach 72
6851 Dornbirn
Austria
www.zumtobel.com

