HIGHLIGHTS '11

New and additional products

Spring 2011
1. IYON
2. PANOS INFINITY Q LIGHT FIELDS LED
3. Offices and Communication
4. OPURA
5. Art and Culture
6. SUPERSYSTEM
7. Presentation and Retail
8. SOLINA LED
9. SHELF LIGHTING
10. VIVO Tunable Food
11. VIVO LED Stable White
12. MICROTOOLS
13. PANOS INFINITY LED wallwasher
14. CARDAN LED
15. Hospitality and Wellness
16. MICROS Q LED
17. PERLUCE LED
18. Illumination of Façades
19. LEDOS III S
20. LEDOS III M
21. Emergency Lighting
22. ONLITE RESCLITE wall-mounted
23. ONLITE RESCLITE IP65
24. ONLITE ECOSIGN LED
25. ONLITE ERGOSIGN LED
Zumtobel’s IYON LED spotlight range is breaking new ground in the area of efficient high-quality illumination of retail spaces. The sophisticated spotlight design features a unique technical lighting system providing uniform pinpoint lighting accents for a variety of application requirements, thanks to optimum coordination with high performance LED modules. The use of high precision reflectors with aluminium-sputtered finish enables beam patterns ranging from narrow-beam to wide-angle. Thanks to excellent colour rendition properties, constant colour quality throughout the entire service life and high energy efficiency, IYON is the perfect solution for illuminating and displaying goods in shops and showrooms. Luminaire efficiency levels of up to 65 lm/W cannot fail to impress in comparison with spot-lights incorporating conventional technology. IYON is available in a Stable White version boasting 3000 K or 4000 K with three power ratings: with luminous flux levels of 1100 lm, 2000 lm and 3200 lm, the spotlight is an efficient alternative to HIT luminaires up to 70 W.

Design: Delugan Meissl Associated Architects
zumtobel.com/iyon
PANOS INFINITY Q
LED downlight range

The PANOS INFINITY product range has been extended even further. The LED downlight is now also available as a square version: with a pared-down stylistic idiom that is perfectly suitable for any architecture, without compromising the excellent energy efficiency and lighting quality: luminaire efficiency levels of up to 77 lm/W set new standards. The entire PANOS INFINITY range is available in a Stable White version with stable colour temperatures of 3000 or 4000 K, as well as with unique dynamic colour temperatures (Tunable White) ranging from 2700 to 6500 K. The high lighting quality of Stable White (Ra > 90) and Tunable White (Ra 90) cannot fail to impress in a variety of lighting solutions. With the new square design of PANOS INFINITY, the spotlight range’s manifold options of use in offices, but also in retail and presentation areas, are extended even further.

Design: Christopher Redfern, Sottsass Associati
zumtobel.com/panosinfinity
LIGHT FIELDS LED
Recessed, surface-mounted and pendant luminaire, miniaturised recessed luminaire

Straight-line office design is dominated by LIGHT FIELDS luminaires with their timeless design. With the development of a comprehensive LED range featuring illuminated surfaces that are uniformly and brilliantly lit in a manner never before achieved with fluorescent lamps, LIGHT FIELDS has taken another step towards the future. Available in recessed, surface-mounted and pendant versions, in a linear or square design, the LED luminaires are highly versatile and perfectly suitable even for cluster arrangements. With more than 70 lm/W, the wide-area luminaires are among the most efficient of their kind. Moreover, they boast extremely low maintenance costs, so that an investment in this top rate lighting quality will be re-paid quickly. For LIGHT FIELDS LED, the tried-and-tested MPO+ technology has been refined even further. Thus, the luminaires are perfectly glare-free both with upright and inclined displays, and the luminaires can be arranged without any need to consider the position of the workstations. LIGHT FIELDS LED are DALI-dimmable and make the first step into the world of daylight-based and presence-controlled lighting solutions extremely easy. These luminaires are perfectly supplemented by LIGHT FIELDS LED Mini, with identical design, which are ideal for illuminating peripheral areas and corridors.

Design: Sottsass Associati
zumtobel.com/lightfields
**OPURA**

Wall-mounted luminaire

Like the OPURA free-standing luminaire, the wall-mounted luminaire features a markedly pared-down stylistic idiom and lean silhouette as well. The OPURA wall-mounted luminaire protrudes only 170 mm into the room, providing pleasant ambient brightness with its high indirect component of 65%. The remaining 35% of the 80 W compact fluorescent lamp are efficiently used for focussed direct light with convenient glare control.

Design: Peter Andres & ON Industriedesign
zumtobel.com/opura

---

**SUPERSYSTEM**

Recessed section

Modular and miniature design – a new recessed section marks the next development step of the SUPERSYSTEM lighting system: flush integration into plasterboard and wooden ceilings. Its discreet design is emphasised by unobtrusive installation in a consistent manner. The system’s high flexibility is never compromised, since all existing SUPERSYSTEM lighting modules may be combined with the recessed section without any restrictions.

Design: Supersymetrics
zumtobel.com/supersystem

---

**SOLINA LED**

Surface-mounted and pendant high-bay reflector luminaires

SOLINA ensures a lasting shopping experience and displays goods in the right light. The concept for success – translated into LED technology – is based on maintenance-free and focussed direct lighting. This makes the new LED surface-mounted and pendant luminaire an efficient alternative to high-bay reflector luminaires fitted with 42 W fluorescent lamps.

Design: Charles Keller
zumtobel.com/solina
SHELF LIGHTING
LED shelf system

Zumtobel’s complete system including LED modules, converters, tracks and connectors is fastened directly onto the supermarket shelf by means of magnets, without any tools. Featuring two light colours, a voltage of 24 V and dimensions suitable for 1.0 m and 1.25 m shelves, SHELF LIGHTING is a smart and cost-efficient solution for the sophisticated illumination of high-quality products in supermarkets.

VIVO Tunable Food
LED spotlight

The VIVO Tunable Food LED spotlight combines all features required for the illumination of fresh foodstuffs in one luminaire: thanks to innovative technology, colour points pre-programmed on the LED board can be actuated with high precision, so that the lighting can be precisely adjusted to fruit, vegetables, meat or cheese. This makes the new LED spotlight a perfect alternative to complicated reflector/filter combinations.

VIVO LED Stable White
LED spotlight

Featuring the same design as VIVO Tunable Food, VIVO LED Stable White provides high-power accent lighting in retail areas and supermarkets. Integral lighting solutions in a consistent design can now be optimally implemented. Thanks to uniform lighting, stable colour temperature and high colour rendition levels of Ra 90, the LED spotlight is an efficient alternative to HIT luminaires ranging from 20 W to 70 W.
10

MICROTOOLS
Modular LED lighting system

High-quality finish and hardly visible at all: the MICROTOOLS LED system was specifically developed for shelves with boards made of wood, glass or metal. Modules for general and accent lighting are flexibly combined, the choice is between warm and intermediate colour temperatures. The extremely compact gimbal-mounted lighting heads are the smallest currently available on the market for shelf lighting and emphasise the sophisticated technology even further. With its excellent colour rendition index of Ra > 90, the MICROTOOLS system is also ideal for museums to gently illuminate exhibits from short distances.

zumtobel.com/microtools

11

PANOS INFINITY
LED wallwasher

Hardly distinguishable from the downlight at first glance, the PANOS INFINITY LED wallwasher with a diameter of 200 mm meets very specific lighting tasks. Objects, vertical surfaces in exhibition areas, art galleries and retail spaces are uniformly lit with extremely high precision. Asymmetrical reflectors with sputtered specular surfaces cannot fail to impress thanks to the extraordinary combination of utmost efficiency and optimum lighting technology.

Design: Christopher Redfern, Sottsass Associati
zumtobel.com/panosinfinity

12

CARDAN LED
Pivoting LED recessed luminaire

State-of-the-art technology makes the CARDAN 1000 product range ready for the future. High-power LED modules of up to 52 W allow a luminous flux of up to 3200 lm, so that the luminaires are able to replace HIT solutions up to 70 W. With radiation angles of 15 and 24 degrees, CARDAN LED are not only suitable for accent lighting, but also for general lighting, optionally even with an excellent colour rendition index of Ra > 90.

zumtobel.com/cardan
MICROS Q LED
LED downlight
The small MICROS LED downlights are now also available in a square design. With an installed load of only 7.2 W, MICROS LED are an efficient alternative to 35 W halogen luminaires. The small downlights are able to keep up with the large ones: they are available in white or brushed aluminium finish, with colour temperatures of 3000 or 4000 K and radiation angles of 15 and 35 degrees.

PERLUCE LED
Wall- and ceiling-mounted luminaire
The PERLUCE wall and ceiling mounted luminaire is characterised by smooth low-maintenance surfaces. With the new LED version, further benefits are added to the range: a more homogeneous appearance of the luminaire and a more stable colour temperature, i.e. optionally 3000 or 4000 K over the luminaire's entire service life. Available in switchable versions, the PERLUCE LED luminaire is considered an efficient alternative to conventional luminaires with 2 × 18 W TC-L fluorescent lamps.

LEDOS III S
LED recessed luminaire
The third generation of the successful LEDOS LED product range features increased efficiency as well as miniaturised design. With a diameter of only 30 mm, LEDOS III S is able to create distinct architectural accents. With its high IP protection rating, the luminaires provide lighting for orientation and guidance indoors as well as outdoors. Fitted with flat or concave lenses boasting fully frosted, opal surfaces, they provide glare-free and uniform illumination.

LEDOS III M
LED recessed luminaire
Fitted with LED modules (3200 and 6000 K), the 45 mm LEDOS III M version proves its versatility as a wall, floor and ceiling recessed luminaire. With wide or narrow beam patterns, LEDOS III M is able to illuminate surfaces and attract attention by providing accent lighting. Available in circular or square design, the recessed luminaire safely illuminates stairs and corridors, thanks to asymmetrical lens technology.
ONLITE RESCLITE
LED emergency luminaire for wall-mounting

In addition to the existing small, round ceiling-mounted RESCLITE emergency luminaires, their square equivalents are now available for wall-mounting as well – fitted with state-of-the-art LED technology and sophisticated lighting technology. RESCLITE can now also be used for all applications where emergency luminaires cannot be mounted on the ceiling for aesthetical or technical reasons, e.g. in case of very high ceilings.

zumtobel.com/onlite

ONLITE ECOSIGN LED
IP65 escape sign luminaire

Thanks to its high protection rating of IP65, the ECOSIGN escape sign luminaire is well-prepared for use in every application. The surface-mounted luminaire is now virtually maintenance-free, since the 8W fluorescent lamp has been replaced with high-efficiency LEDs. Installation has been considerably improved as well: ECOSIGN LED now boasts the tried-and-tested plug-in terminals for through-wiring to extend the space available for the cable duct.

Design: Matteo Thun
zumtobel.com/onlite

ONLITE ERGOSIGN LED
Escape sign luminaire

Surface-mounted and recessed luminaires in a new LED design. The volume of the LED surface-mounted luminaire has been reduced by two thirds compared to the previous model, although the recognition range is still the same. The recessed version is flush with the wall except for the 2.5 mm pictograph. Its compact design with a recognition range of 16 m, combined with easy installation and a protection rating of IP54, make the escape sign luminaire the perfect all-round product.

Design: EOOS
zumtobel.com/onlite
HIGHLIGHTS ’11

United Kingdom
Zumtobel Lighting Ltd.
Unit 4, The Argent Centre, Pump Lane
Hayes/Middlesex UB3 3BL
T +44(0)20 8599 1800
F +44(0)20 8764 4000
M uk.sales@zumtobel.com
www.zumtobel.co.uk

USA and Canada
Zumtobel Lighting Inc.
Location Highland
3300 Route 9W
Highland, New York 1258-2630
T +1/(0)845/691 6262
F +1/(0)845/691 6289
M sales.us@zumtobel.com
www.zumtobel.us

Australia and New Zealand
Zumtobel Lighting Pty Ltd
333 Pacific Highway
North Sydney, NSW 2060
T +61/(2)8913 5000
F +61/(2)8913 5001
M info@zumtobel.com.au
www.zumtobel.com

China
Zumtobel Lighting China
Shanghai office
Room 101, No 992 KINHONG Technology Park
Tianlin Road, Xuhui District
Shanghai City, 200233, P.R. China
T +86/(2)8913 5000
F +86/(2)8913 5001
M sales.cn@zumtobel.com
www.zumtobel.com.cn

Hong Kong
Zumtobel Lighting Hong Kong
Unit 319, Level 43,
Tower 1, Metroplaza,
323 Hong Kong Road,
Kwai Chung, N.T.
T +852/(0)2503 0466
F +852/(0)2503 0177
M admin@zumtobel.com.hk

India
Zumtobel Lighting GmbH
Branch Office India
S-305, Manipal Centre
Dickenson Road
560042, Bangalore
M enquiries.india@zumtobel.com

United Arab Emirates
Zumtobel Lighting GmbH (Branch)
Dubai Airport Free Zone,
Building 6W, B Block, 233
PO Box 54302
Dubai
T +971/(0)4 399 3530
F +971/(0)4 399 3531
M info@zumtobeluae.ae

Hungary
Zumtobel Lighting Kft
Lomb u. 16.
1109 Budapest
T +36/(1) 35 00 828
F +36/(1) 35 00 829
M office.hu@zumtobel.com

Croatia, Serbia, Bosnia and Herzegovina
Zumtobel Licht d.o.o.
Štukljeva cesta 80
1000 Lužnica
T +385/(1) 5609 820
F +385/(1) 5609 866
M slovenija@zumtobel.com

Czech Republic and Slovak Republic
Zumtobel Lighting s.r.o.
Jankovcova 2
Praha 7
170 00, Praha
T +420/(2) 66 782 200
F +420/(2) 66 782 201
M praha@zumtobel.com

Poland
Zumtobel Licht GmbH Sp.z.o.o.
Przedsiębiorstwo w Polsce
ul. Narbutta 46/48
02-541 Warszawa
T +48/(22) 856 7431
F +48/(22) 856 7432
www.zumtobel.pl

Slovenia
Zumtobel Licht d.o.o.
Štukljeva cesta 46
1000 Lužnica
T +386/(1) 5609 820
F +386/(1) 5609 866
M slovenija@zumtobel.com
www.zumtobel.si

Russia
Zumtobel Lighting GmbH
Official Representative Office
Shakhovaya Str. 17
Bld. No 1, Office 1104
125040 Moscow
T +7/(495) 945 36 33
F +7/(495) 945 16 94
www.zumtobel.ru

Norway
Zumtobel Belysning
Pilestredet 75 C
0354 Oslo
Postbox 5259 Majorstuen
0308 Oslo
T +47 22 48 85 00
F +47 22 48 85 02
M firmapost@zumtobel.com
www.zumtobel.com

Sweden
Zumtobel Belysning
Brger Jarlsagan 57
113 56 Stockholm
T +46 8 26 56 50
F +46 8 26 56 05
M info.se@zumtobel.com
www.zumtobel.se

Denmark
Light Makers AS
Indéalvej 3
2106 København/Copenhagen
T +45 35 43 70 00
F +45 35 43 54 54
M imsales@lightmakers.dk
www.lightmakers.dk

Art.-Nr. 04 924 151-UK 04/11
© Zumtobel Lighting GmbH
Technical details are correct at time of going to press. We reserve the right to make technical changes without notice.
Please contact your local sales office for further information.
For the sake of the environment:
Luxo Light is chlorine-free paper from sustainably managed forests and certified sources.

carbon neutral print production
www.pefc.org 2011-12-20