

Press information

An extension of the Zumtobel toolbox for lighting designers – for maximum design creativity

Whether it is about soothing, warm-white light for a wellness area, focused neutral light for working environments or atmospheric colour-changing light for decorative purposes: Light can vary its function and concept to support relaxation or promote concentration. It directs attention, creating and shaping atmospheres in the process. With an incredible number of high-quality, modular and multifunctional lighting tools, Zumtobel offers architects and lighting planners maximum flexibility when it comes to planning and design. This sophisticated portfolio is now set to be supplemented by four new lighting solutions.

Dornbirn, 21. March 2018 – Light has well and truly arrived in the digital age. Intelligent and wireless lighting systems can be controlled using tablets and smartphones or respond automatically to environmental factors with the help of light, temperature and motion sensors. Alongside individual lighting concepts, the quality of the light sources used – including associated factors like efficiency and service life – form the basis of a long-lasting smart lighting installation. [Zumtobel](#) does not only stand for design-oriented and energy-saving lighting solutions with high lighting quality – the luminaires are also synonymous with reliability, leading performance and exceptional user comfort.

PANOS infinity – now also available as a slim surface-mounted and pendant luminaire

Without equal in terms of light quality and energy efficiency, the PANOS downlight luminaire family features an extensive model range to enable fantastic design freedom in a wide variety of application areas, including retail spaces, conference rooms and hotel lobbies. The new PANOS surface-mounted and pendant downlight luminaires further increase the potential for tailor-made lighting solutions. Crafted using premium die-cast aluminium, these versions come with a choice of reflector surfaces and beam angles for functional and architectural applications. Six exciting colour options – white, black, silver, copper, grey and brass – ensure plenty of creative freedom for individual architectural integration. A variety of lighting solutions and versatile product innovations from Zumtobel support the optimal realisation of design-oriented lighting concepts.

OPTOS – the versatile architectural downlight

With a deeply recessed light source in combination with a dedicated lens optic, OPTOS delivers discreet and aesthetically high-quality architectural lighting – without the hindrance of glare. This downlight is suitable for a wide range of lighting tasks, whether as a fixed or adjustable version, as a

wallwasher or as an elegant pin-hole luminaire. Indeed, OPTOS lets any architect or lighting designer use their creativity in applications such as restaurants, reception areas or corridors. The refreshing architectural freedom offered by this flexible downlight family is supported by different diameters, lumen packages and beam angles. Quick and precise alignment from below is possible with the front-adjustable version. The significantly recessed pivot point allows a 25° inclination without loss of light, which also contributes to the series of high lumen packages. Magnetic reflectors and a clever click-and-turn function enable simple mounting to complete a product concept that leaves nothing to chance.

DIAMO gimbal – brilliant accent lighting that directs the gaze of the customer

Powerful and pinpoint accent lighting with optimum brilliance, different designs and a great variety of colours – the DIAMO gimbal has utilised unique lighting technology to help it become a true highlight in the world of miniaturised recessed luminaires. Carefully designed reflectors shape a precise light distribution for this effective and efficient LED luminaire, delivering perfect glare control and cutting out stray light to make DIAMO downlights the ideal solution for retail and hospitality projects. Now a new gimbal version with 180° rotatable and 2 x 20° tiltable spots makes sure that the lighting heads can be set to any position. The reflector surface is even offered in a black, white, copper or brass finish to add yet more character to architectural lighting design, while Stable White solutions with colour temperatures of 2700, 3000 and 4000 K give lighting planners maximum freedom. DIAMO gimbal is available in three different sizes – with one, two or three spots per frame.

LINELIGHT – rethinking linear design

The exceptional and adaptable design of the LINELIGHT linear LED luminaire integrates perfectly into different architectures and representative spaces. Thanks to flexible connections and various lengths, LINELIGHT can follow numerous architectural shapes and curves and be quickly and easily mounted using the handy plug-and-play connection mechanism – even when the installation is switched on. LINELIGHT impresses with a uniform and high light output and excellent colour rendering, while the actual bars can be tilted by 30° for improved lighting effects. The further development of LINELIGHT means that one power supply is enough for a length of 12 metres. A single power supply is also sufficient for a 4-metre version with a higher lumen package and Balanced White technology. In addition, LINELIGHT infinity combines Balanced White technology with one electrical input to power lengths of up to 8 metres. Depending on the particular situation, the colour temperature and thereby the lighting mood can be fine-tuned to markedly improve the quality of perception and the wellbeing of the user.

Photo captions:

(Photo credits: Zumtobel)



Fig. 1: The slim new PANOS downlight fittings for surface and pendant mounting further extend the potential for tailor-made lighting solutions – in six striking colours.



Fig. 2: Whether as a fixed or adjustable version, as a wallwasher or as an elegant pin-hole luminaire, OPTOS can handle a variety of different lighting tasks in a variety of different ways.



Fig. 3: Pinpoint accent lighting with powerful lighting quality and optimum brilliance enhanced by a choice of models and colours: DIAMO gimbal.



Fig. 4: Thanks to flexible connections and various lengths, LINELIGHT linear LED luminaires can follow numerous architectural shapes and curves.

Press contact:

Zumtobel Lighting GmbH
Kiki McGowan
Head of Brand Communications
Schweizer Strasse 30
6850 Dornbirn

Tel: +43 664 80892 2680
kiki.mcgowan@zumtobelgroup.com
www.zumtobel.com

Zumtobel Lighting GmbH
Andreas Reimann
Brand PR Manager
Schweizer Strasse 30
6850 Dornbirn

Tel: +43 5572 390 26522
andreas.reimann@zumtobelgroup.com
www.zumtobel.com

ZG Lighting (UK) Limited
Jennifer Sewell
Marketing Communications Manager
Chiltern Park, Chiltern Hill
Chalfont St Peter
Buckinghamshire SL9 9FG

Phone: +44 0 7785 232 294
jennifer.sewell@zumtobelgroup.com
www.zumtobel.com

About Zumtobel

We are passionate about designing and producing the highest quality of light. Our work is driven by the knowledge that the right light can create the right environment for people to thrive when tailored to their individual needs. Guided by a unique design approach, we continuously push our boundaries in search for perfection through unique and timeless design. As we develop the next generation of lighting, we build on our family heritage to refine the aesthetics of light and shape the lighting of tomorrow. With a special blend of passion, grace and avant-garde ideas, we turn light in to an experience and remain committed to the goal of improving the quality of life through light. Zumtobel is a brand of the Zumtobel Group AG with its headquarters in Dornbirn, Vorarlberg (Austria).

Zumtobel. The Light.