



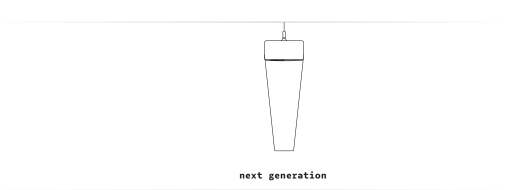




MULTIDIMENSIONAL

360° brilliant light redefined. The minimalist, linear luminaire for the perfect, ample illumination of offices and schools. It's a tried-and-tested shape with its classic design and extensive installation options.

ICOS NG DESIGN LANGUAGE





CONTINUOUS

The holistic light body makes light appear almost infinite and 3-dimensional. Individual luminaires in a linear design can be connected to form an optically closed continuous row.

ICOS NG – Infinite light.
The atmosphere in offices or educational institutions feels more relaxed and spacious thanks to the homogeneous illumination. The 360° light emission gives the luminaire a floating character and makes it seem as if the light

is everywhere. Designer end caps in black, bronze, white and silver make an essential contribution to the 3-dimensional light body, thanks to their innovative depth effect. Translucent continuous row connectors give the impression of an

optically closed luminous object when installed to form continuous rows. The compatible mechanical concept make for easy luminaire installation and configuration.







PRECISE

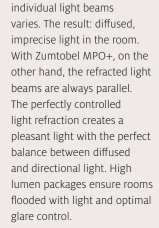
ICOS NG combines efficiency with brilliant light. Zumtobel's unique MPO+ technology makes it an economical direct/indirect luminaire.

Sophisticated and precise.

The system has been thought through down to the smallest detail and makes a significant contribution to visual comfort. The high CRI value of 90 and perfectly glare-free light with an UGR value of < 19 improve the impact of the lighting throughout the room. The illuminated surfaces of the light body generate high vertical or cylindrical illuminances and immerse the room in a very pleasant, soft light. Controlled wirelessly, lighting conditions can be intuitively and individually adapted to requirements. Room atmospheres created to suit the task at hand.

MPO+ TECHNOLOGY -IN BRIEF

The micro-pyramidal optic refracts the light in a very defined and specific way. The light is guided and creates contrasts without multiple shadows, thus ensuring precise lighting that is particularly well suited to office work. Due to the rough surface of the pyramids on similar optics, it is noticeable that the light is refracted in different directions and the distance between the

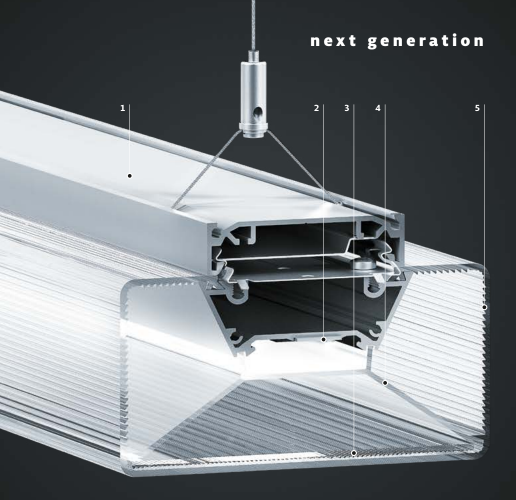




MPO+ smooth surface



Rough surface



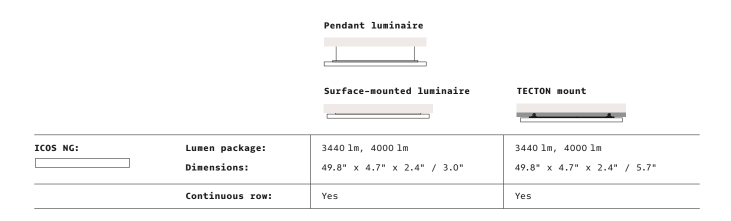
- 1 Removable carrier
- 2 LED module horizontally aligned
- 3 MPO+
- 4 Trapezoidal diffuser made of co-extruded plastic for the resolution of the individual LED light points and generation of a balanced light ratio (direct/indirect)
- 5 Longitudinal prisms on the vertical surfaces and the top - for optimum light and glare control



Swarovski Headquarters, Männedorf | CH



next generation



Colour temperatures:	3000K, 3500K, 4000K
Control/lighting management:	0-10 V dimming, DALI dimmable, Wireless, Lutron 1%
End caps:	black (BK) white (WH) silver (SR) bronze (BZ)
Emergency lighting:	Battery, Circuit



USA and Canada Zumtobel Lighting Inc.

3300 Route 9W
Highland, NY 12528
T 845-691-6262
F 800-448-4131
info.us@zumtobelgroup.com
zumtobel.us

Zumtobel Lighting, Inc. (Americas Division), based in Highland, New York, is a subsidiary of Zumtobel Group AG. As an innovation leader in the North and South American markets, Zumtobel provides next-generation lighting solutions and luminaires. Designed in both the United States and Austria, Zumtobel luminaires are manufactured in Highland, New York. Zumtobel Lighting, Inc. strives to meet the evolving needs of its customers and ships its most popular product in 10 days or less.

Zumtobel is a brand of Zumtobel AG with its head office in Dornbirn, Vorarlberg (Austria).

US 10 | 2020 © Zumtobel Lighting Inc.

Technical data was correct at time of going to press.

We reserve the right to make technical changes without notice.

T H E L I G H T

