

TECTON system featured in IES Progress Report 2017

Zumtobel's exclusive linear lighting solution was honored as a significant advancement among lighting products at the Illuminating Engineering Society Annual Conference in Portland, Oregon this August.

Highland, New York, August 2017 – Zumtobel's exclusive <u>TECTON Linear LED batten</u> and <u>TECTON</u> <u>Trunking system</u> were included in the Illuminating Engineering Society (IES) Progress Report 2017, which was delivered at the Annual Conference in Portland, Oregon. The Progress Report serves the IES's commitment to "keep in touch with developments in the art and science of lighting throughout the world, and prepare a yearly review of achievements for the Illuminating Engineering Society." Each year, the program recaps the newest and most innovative products, research and publications that offer significant advancement in the art or science of lighting, as well as methods that facilitate lighting design and application.

TECTON is a complete linear lighting system that features plug&play and no-tool installation, with audible clicking and visible locking. Power supplies and lighting controls are completely integrated into the <u>TECTON Trunking</u>, the basis on which compatible luminaires are added. Multiple luminaires may be mounted to the trunking, and repositioned or changed in the field at any time. The broad range of <u>TECTON-compatible luminaires</u> includes linear battens, track lights and low-glare (UGR < 19) luminaires, making the TECTON system suitable for nearly any application – including workplace, industrial, retail and education.

With the TECTON system, the IES Progress Report featured the <u>TECTON Linear LED batten</u>, which achieves an outstanding efficacy of up to 157.4 lm/W. TECTON Linear LED is the only continuous-row LED system in the market to pair outstanding efficacy with a single electrical feed, allowing runs of up to 72 feet (120 V) or 144 feet (277 V). As with all TECTON-compatible luminaires, TECTON Linear LED is quickly and easily installed in the unique TECTON Trunking and can be repositioned anywhere along the entire run of trunking.

To learn more about the IES Progress Report, visit www.ies.org/membership/progress-report/.



Image captions: (Photo Credits: Zumtobel)



Image 1: TECTON Linear LED featured in IES Progress Report 2017.



Image 2: Installing TECTON Trunking, a plug&play system with no-tool installation.



Image 3: Installing TECTON Linear LED batten, a continuous-row luminaire with outstanding efficacy of up to 157.4 lm/W.



Press contacts:

Zumtobel Lighting Inc. Karianna Haasch Marketing Manager Americas Zumtobel Lighting US 3300 Route 9W Highland, NY 12528

Phone: +1 845-691-6262 - 7611 karianna.haasch@zumtobelgroup.com www.zumtobel.us

About Zumtobel

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 Sates 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 and standard product offerings within four – six weeks with an industry leading 98% on-time delivery rate.

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

Zumtobel. The Light.