

“This track light range is distinctively characterized by three archetypical basic shapes: the cuboid, the cylinder and the cone. The design of the heat sink as a modular, variable component opens up new perspectives for future alternatives in terms of technology, but also in terms of shape.”

USA and Canada

Zumtobel Lighting Inc.
3300 Route 9W
Highland, NY 12528
T +1 – 845 – 691 – 6262
F +1 – 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 and standard product offerings within 4 – 6 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



FACTOR

Simply great lighting

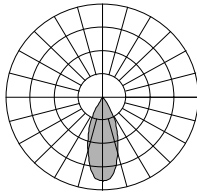
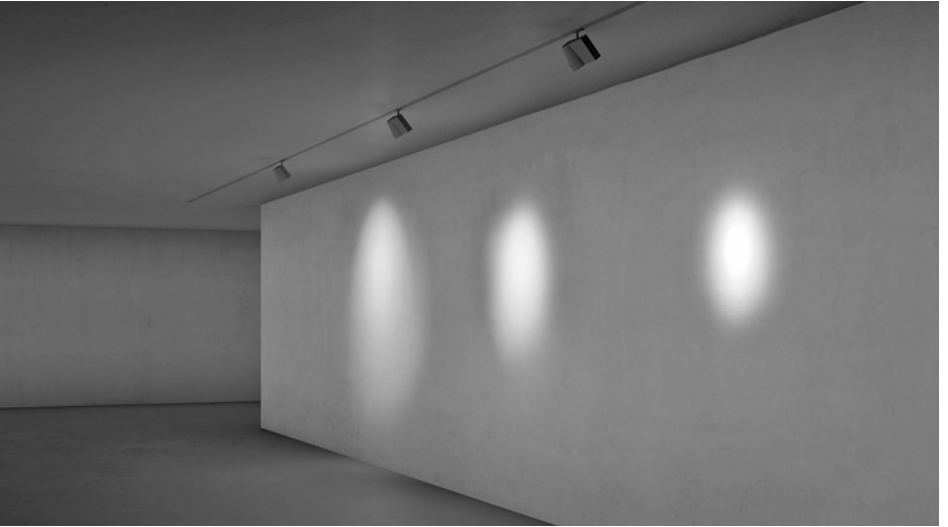
FACTOR

Simply great lighting

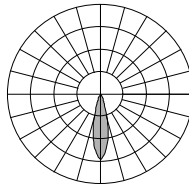
FACTOR, a modular LED track light, combines reduced complexity with great lighting quality. Ideal for shops and retail areas.

For customized presentation of various products, FACTOR is available in color temperatures of 3000 K and 4000 K. For the special lighting demands required for fresh meat and baked goods, FACTOR provides True Gamut Rendering (TGR) food LED chip technology versions to ensure a presentation that matches the specific merchandise.

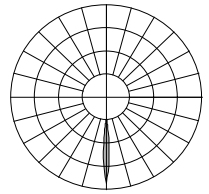
The optical systems ensure uniform light distribution with high precision. Even more brilliant accent lighting is provided thanks to the high-precision polycarbonate reflectors. Free from IR and UV radiation, FACTOR combines high quality with gentle lighting.



Wideflood



Flood



Spot



FACTOR

Delivered Lumens

2100 lm – 2800 lm

3100 lm – 4100 lm

TGRfood Fresh meat: 2000 lm

TGRfood Baked goods: 2300 lm

Color Temperature

3000 K

4000 K

TGRfood

1960 K

2360 K

Color Rendering Index

CRI 80+

CRI 90+

TGRfood

CRI 88+

CRI 90+

Watts

24 W

36 W

(up to 117 lm/W)

TGRfood

36 W

(up to 64 lm / W)

Beam Angles

Spot

Flood

Wideflood

Colors

Black

White

Compatibility

TECTON

1–2 circuit standard track
