



Product overview

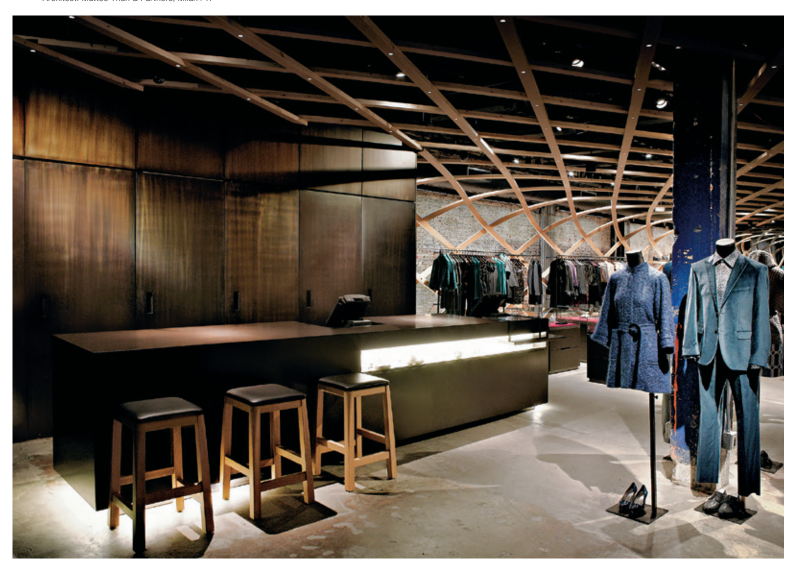
North America 2015

A quick reference product quide

Light for presentation and retail

Shopping is increasingly becoming a leisure activity for which special settings are created. Shopping centers and shops are being transformed into spaces designed to entertain visitors and convey messages. Light is used to arouse emotions and create brand identities. When used intelligently, light has the potential to stimulate the propensity to purchase, thereby boosting sales. Light creates added value – especially if the lighting concept and lighting control can be identified and handled as a single unit. Lighting effects and colored light give people cause to pause for a moment. Lively lighting scenarios with an abundance of ever-changing sequences banish monotonous lighting. Four trends are set to shape the design of lighting solutions for presentation and retail over the next few years: center-stage settings, authenticity, naturalness and sustainability. Zumtobel makes it possible to implement solutions that respond to these trends in a people-friendly, energy-efficient manner.

Hugo Boss flagship store, New York / NY Architect: Matteo Thun & Partners, Milan / IT



Users are at the heart of contemporary office concepts and, hence, interior design and office lighting. Intelligent lighting solutions help increase people's sense of well-being and create identity while cutting costs. Zumtobel is an experienced office lighting expert. We have amassed extensive knowledge over the years from application and research in the sphere of using light in offices. The consistent further development of our products is based on user studies on the effects of light and on perceived lighting quality. Lighting solutions by Zumtobel create working conditions that make people feel good, thus motivating them and making them more effective. Lighting scenes that can be adjusted to users' personal preferences by means of variable color temperature and quantity of light can both increase employee satisfaction and create identity. High-quality product design and architectural lighting design also play a major role here. Simultaneously, innovative technologies and control systems can reduce energy and maintenance costs. This is how Zumtobel optimizes lighting quality and energy efficiency.

Health First, New York | NY Architect: TPG Architecture Lighting design: HDLC hillman dibernardo leiter castelli



Track and Track Heads

Harmony of design and technology.





KAVEROS

Small / Medium / Large Zumtobel track / Global track

www.zumtobel.us/kaveros



GLOBAL TRACK

White, Black and Natural (Gray) finish

www.zumtobel.us/track



ZLI TRACK

White, Black and Satin aluminum finish

www.zumtobel.us/track

Downlights and Wallwashers

Zumtobel downlights smoothly blend into the interior design, providing subtle illumination from the ceiling that meets even the most exacting demands.







4" / 6", Wet Location Downlight and Wallwasher www.zumtobel.us/basys_led







BASYS LED 4" / 6", Wet Location 45° Cutoff, Downlight

www.zumtobel.us/basys_led





BASYS CFL

4" / 6"

Downlight and Wallwasher

www.zumtobel.us/basys





SPEC5

4" / 6" / 7" / 8" Downlight and Wallwasher

www.zumtobel.us/spec5





CED N

DIAMO

Downlight and Wallwasher

www.zumtobel.us/diamo







CARDAN LED

6"

Adjustable Downlight

www.zumtobel.us/cardan

Recessed Luminaires

Recessed luminaires blend into the ceiling seamlessly and unobtrusively, consistently allowing architecture to take center stage.





SLOTLIGHT LED II

2.5" / 4" / 6" Grid Ceiling

www.zumtobel.us/slotlight_led



LED NEW QS
SLOTLIGHT LED II

2.5" / 4" / 6"

Sheetrock

www.zumtobel.us/slotlight_led



SLOTLIGHT

2.5" / 4" / 6" Fluorescent, Grid Ceiling

www.zumtobel.us/slotlight



SLOTLIGHT

2.5" / 4" / 6" Fluorescent, Sheetrock

www.zumtobel.us/slotlight



ML4 Opal

2'x2'/1'x4'/2'x4' Fluorescent, Opal Diffuser

www.zumtobel.us/ml4

ML4 Micro-Pyramidal (MP)

2'x2'/1'x4'/2'x4' Fluorescent, MPO Diffuser www.zumtobel.us/ml4



ML4 MicroGrid (MD)

2'x2'/1'x4'/2'x4'
Fluorescent, MicroGrid Diffuser
www.zumtobel.us/ml4



ML4 SYNTO Louver

2'x2'/1'x4'/2'x4' Fluorescent, SYNTO Louver www.zumtobel.us/ml4



LIGHT FIELDS LED

2'x2'/1'x4'/2'x4' Micro-Pyramidal Optic www.zumtobel.us/light_fields_led



LIGHT FIELDS

2'x2' / 1'x4' Fluorescent, Micro-Pyramidal Optic www.zumtobel.us/light_fields



LED

ML5

2'x 2'
Patterned Diffuser with MPO
www.zumtobel.us/ml5



LED NEW

ONDARIA Recessed

17" / 25" / 37" Concave Opal Diffuser

www.zumtobel.us/ondaria



Recessed Bivergence

6"x4' / 6"x5'

www.zumtobel.us/rb

Pendant, Surface Mount, and Wall Mount Luminaires

Surface-mounted on the ceiling or suspended from it as though floating: Zumtobel surface-mounted and pendant luminaires provide the perfect light for any ceiling height.





ONDARIA Surface Mount

17" / 25" / 37" Concave Opal Diffuser www.zumtobel.us/ondaria



LED

SLOTLIGHT LED

Surface Mount

www.zumtobel.us/slotlight_led



LED NEW

ONDARIA Pendant

17" / 25" / 37" Concave Opal Diffuser www.zumtobel.us/ondaria



LED

SLOTLIGHT LED

Pendant

www.zumtobel.us/slotlight_led



LED NEW

LINCOR

Pendant, Direct/Indirect Minicell Louver

www.zumtobel.us/lincor



SLOTLIGHT

Surface Mount, T5

www.zumtobel.us/slotlight



NEW

icos

Pendant, T5 360° light with MPO

www.zumtobel.us/icos



SLOTLIGHT

Pendant, T5

www.zumtobel.us/slotlight



LED

LIGHT FIELDS LED

Pendant 2'x2'/1'x4'

www.zumtobel.us/light_fields_led



LED

LIGHT FIELDS LED

Surface Mount 2'x2'/1'x4'

www.zumtobel.us/light_fields_led



LIGHT FIELDS

Surface Mount, Fluorescent, 2'x2'

www.zumtobel.us/light_fields



VAETROS

Pendant, T5

www.zumtobel.us/vaetros



ML4A

Surface Mount Fluorescent, 1'x4'

www.zumtobel.us/ml4



OREA

Pendant, T5 Micro-prism

www.zumtobel.us/orea



CLARIS

Pendant, T5 Louver

www.zumtobel.us/claris



CLARIS

Wall Mount, T5 Louver

www.zumtobel.us/claris

TechZone/USG Logix Compatible

Armstrong TechZone and USG Logix compatible luminaires offer unprecedented options for creating visually clean, uncluttered ceilings.





SLOTLIGHT LED II

2.5"/4"/6" 4" and 6" TechZone Compatible www.zumtobel.us/slotlight_led



PLATEAU+

4" / 6" 4" and 6" TechZone Compatible www.zumtobel.us/plateau



lighting systems.

Continuous-Row Systems

Being easy to customize and fit, yet providing a maximum

combination of options are major benefits of continuous-row

LED NEW

TECTON Surface Mount and Suspended Batten Trunking system

www.zumtobel.us/tecton

Modular Systems

with increasing requirements.



QS

A modular design ensures maximum flexibility and capability of easy combination. This allows modular lighting systems to grow in line

ZX52

Surface Mount and Suspended, Fluorescent Louver

www.zumtobel.us/zx52



PLATEAU

6"x4'/6"x5' 6" TechZone Compatible www.zumtobel.us/plateau



Recessed Bivergence TechZone Ceiling

6"x4' /6"x5' 6" TechZone Compatible www.zumtobel.us/rb



SUPERSYSTEM

LED Spot, Linear Fluorescent and Wallwasher Modules

www.zumtobel.us/supersystem







BASYS LED II 4" TechZone

Round and Square Downlight 6" TechZone Compatible www.zumtobel.us/basys_led



BASYS CFL 4" TechZone

Round and Square Downlight 6" TechZone Compatible www.zumtobel.us/basys_cfl_tz

Industrial Luminaires

Industrial luminaires are fit to cope with any situation. Whether high bay or IP65 is needed, these luminaires are up for the job.





NEW QS Newly Released Product

Options available on ZOOM! Quick Ship Program

Product offering as of October 2014, visit www.zumtobel.us for most current product information

COPA

12" High Bay Reflector Luminaire

www.zumtobel.us/copa



CHIARO II

Wet Location IP 65

www.zumtobel.us/chiaro

ZUMTOBEL

Product overview

North America 2015

A quick reference product guide



Zumtobel Lighting, Inc. 3300 Route 9W Highland, NY 12528

Main: 845-691-6262 Toll Free: 800-448-4131

Email: zli.us@zumtobelgroup.com

D00376CA 10/14 © Zumtobel Lighting, Inc.
In a continuing effort to offer the best product
possible we reserve the right to change, without
notice, specifications or materials that in our opinion
will not alter the function of the product. Technical
data was correct at time of going to press.

