



VIVO II

PERFECTLY COORDINATED VARIETY



Monopoint spotlight with
vertical beam optics

THE VIVO II RANGE

SIZE S

SIZE M

SIZE L

Infrastructure:



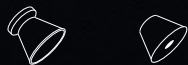
Lumen package:

up to 2400lm

up to 3600lm

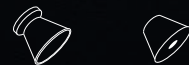
up to 3600lm

Optical systems:



Reflectors

Lenses



Reflectors

Lenses



Reflectors

Color rendering:

CRI >90

CRI >90

CRI >90

Color temperature:

2700 K 3000 K 3500 K 4000 K

3000 K 3500 K 4000 K

3000 K 3500 K 4000 K

Accessories:

Optical
accessories

Safety glass

Honeycomb
louvre



Spotlight
with lens optics

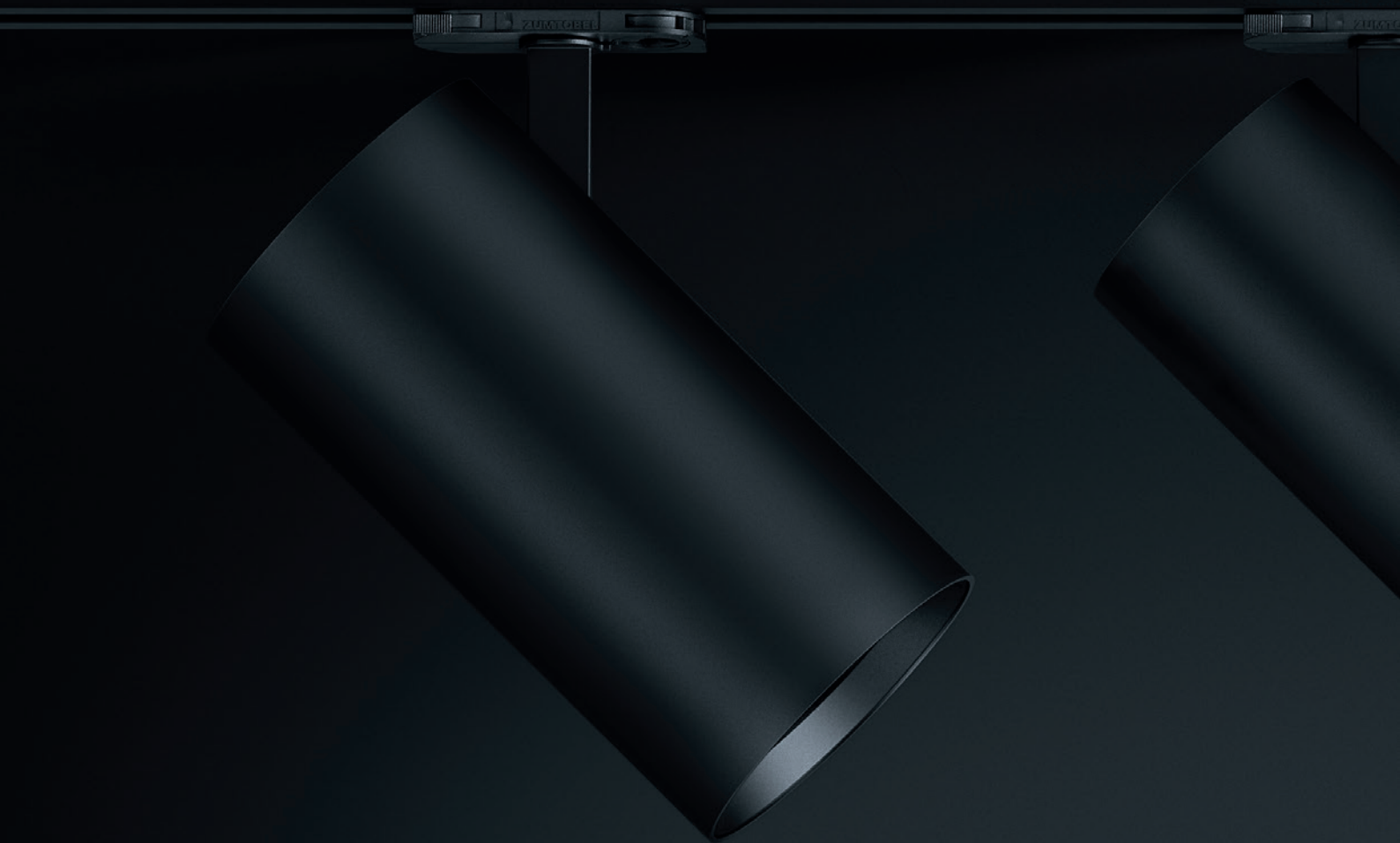


Pendant spotlight
with lens optics

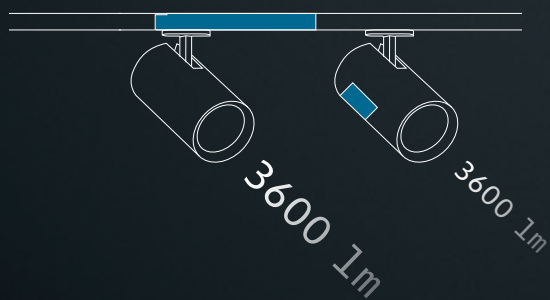


“With VIVO II, it is our vision to create a long-lasting and modifiable design for the circular economy. The modular platform, which allows to play with the design, blends into all application contexts discreetly or even decoratively.”

VIVO II, E00S design



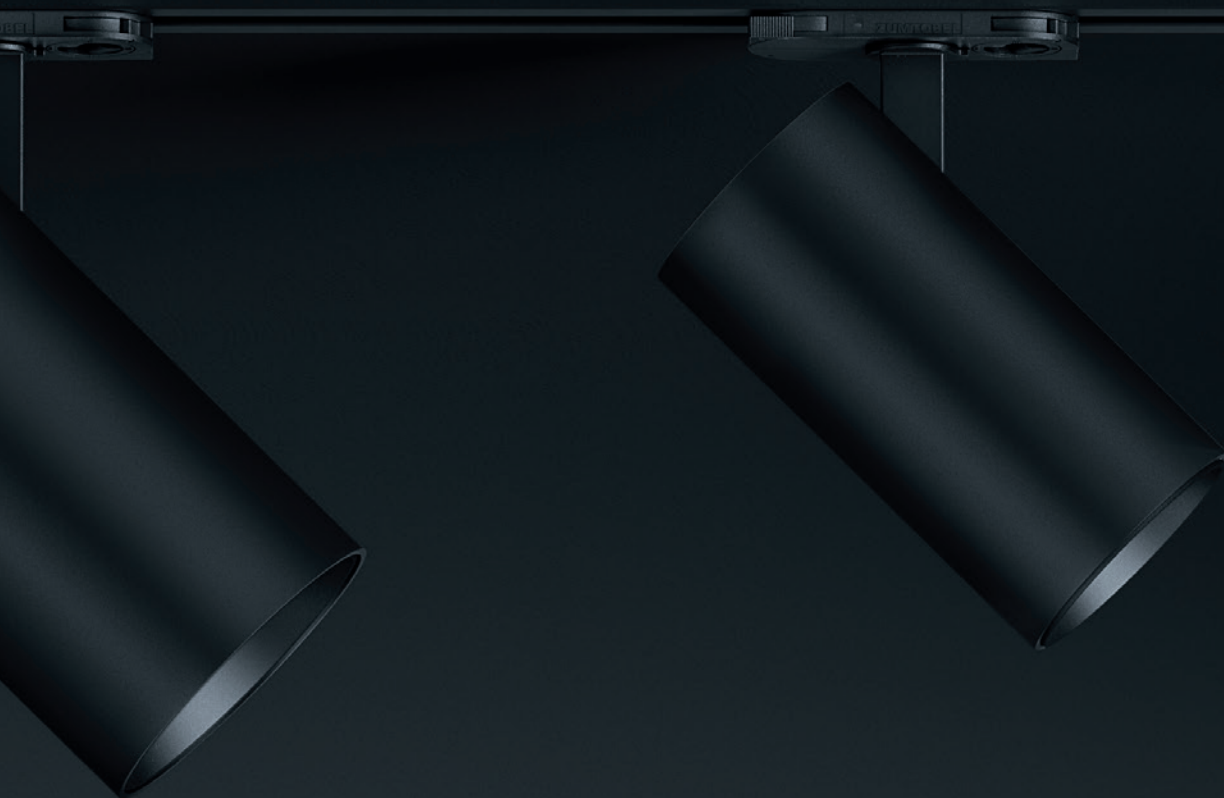
SIZE L



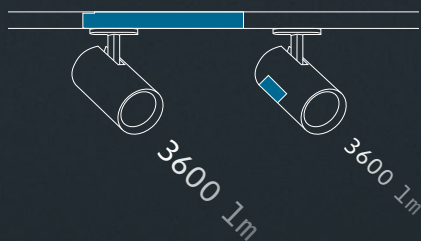
Position of
the electronics
Inhouse or Intrack
or Inbox



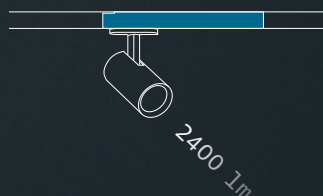
3 circuit one neutral
0 - 10v control track,
120v



SIZE M



SIZE S



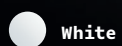
ALL-ROUNDER

VIVO II not only impresses with its uniform design: the values that it encapsulates are unparalleled. For the first time, the electronics are fully integrated into the housing or track. With its remarkable collection of designs, the range is suitable for even the most challenging of lighting tasks. High lumen packages in small, compact designs, three different sizes, accessories that make tasks more flexible and technology that is easy to adjust on-site. A range made with environmentally friendly production processes and recyclable materials.

A talented all-rounder for perfect lighting arrangements in an array of application areas – from the retail sector to the field of architecture.



HOUSING COLORS



White



Black

FRONT RING COLORS



Matt white



Dark grey



High-gloss black



Matt black



Concrete grey



Copper



Matt silver



High-gloss white



Chrome

*Black and white are standard finishes for housings and front rings. Call factory for other selections.

VERSATILE

A modern shape in timeless colors with limitless configuration options. A wealth of sizes, installation options and accessories promise a multi-faceted solution for the highest lighting requirements. The VIVO II range can be tailored to any lighting task – the entire product line and all the sizes, optics and colors ensure variety.

AS OF NOW, YOU CAN CHOOSE FROM

**A vast amount of options to
configure your individual luminaire.**

- 3 sizes
- 3 installation options
- 2 optical systems
- 6 beam spreads
- 3 control options
- 2 housing colors*
- 9 front ring colors*
- 6 accessories

THE VIVO II INFRASTRUCTURE





1

Hinge

- The new hinge is easy to use and can be precisely adjusted
- Meets the highest quality demands and has a long service life

2

Controls

- The control system is completely integrated into the spotlight housing (inhouse-adapter) or the track (intrack-adapter)
- Switchable or 0 - 10v

3

Reflector replacement

- Easy and intuitive replacement of reflectors in a matter of seconds without having to use tools

4

Multi-functional front ring

- Combines various functions (glare control, personalization and integration of accessories)
- Can be replaced thanks to modular design
- Easy to retroactively integrate accessories

STRAIGHTFORWARD

A unique design that is straightforward to use. Thanks to the smooth hinge, the spotlight can be adjusted effortlessly. It doesn't take much to create the ideal lighting conditions and transform a sales room into a "point of experience" for an unparalleled shopping experience.



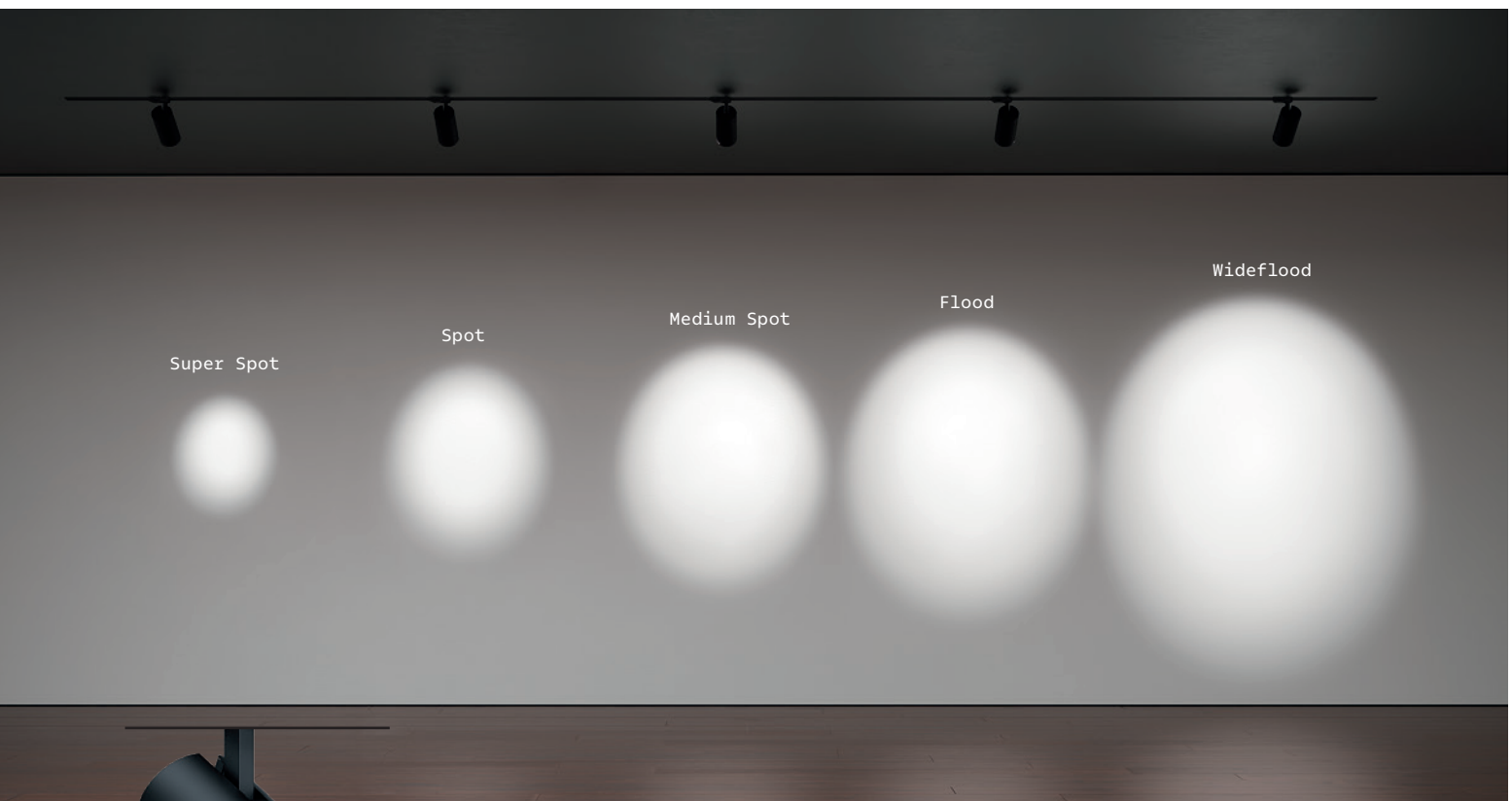
The reflectors can be replaced without tools



New Zumtobel-specific in-track adapter for high lumen packages in compact design



Highly efficient **reflector technology** enables powerful accent lighting with a high level of brilliance and no glare.

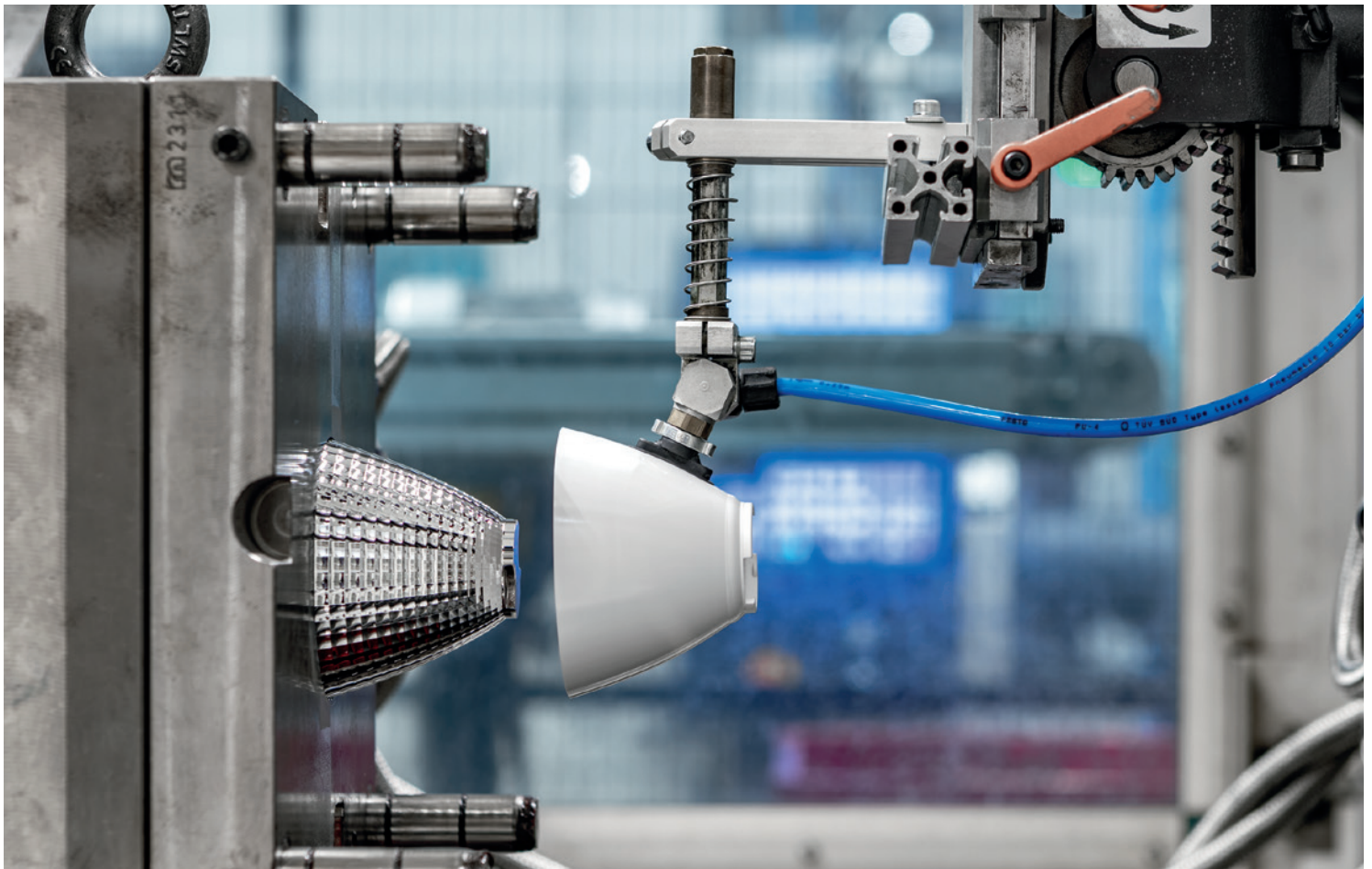


Precision lens technology ensures uniform and yet precise light distribution with a soft focus. The recessed lens design delivers excellent glare control.



The right color spectrum for every application.

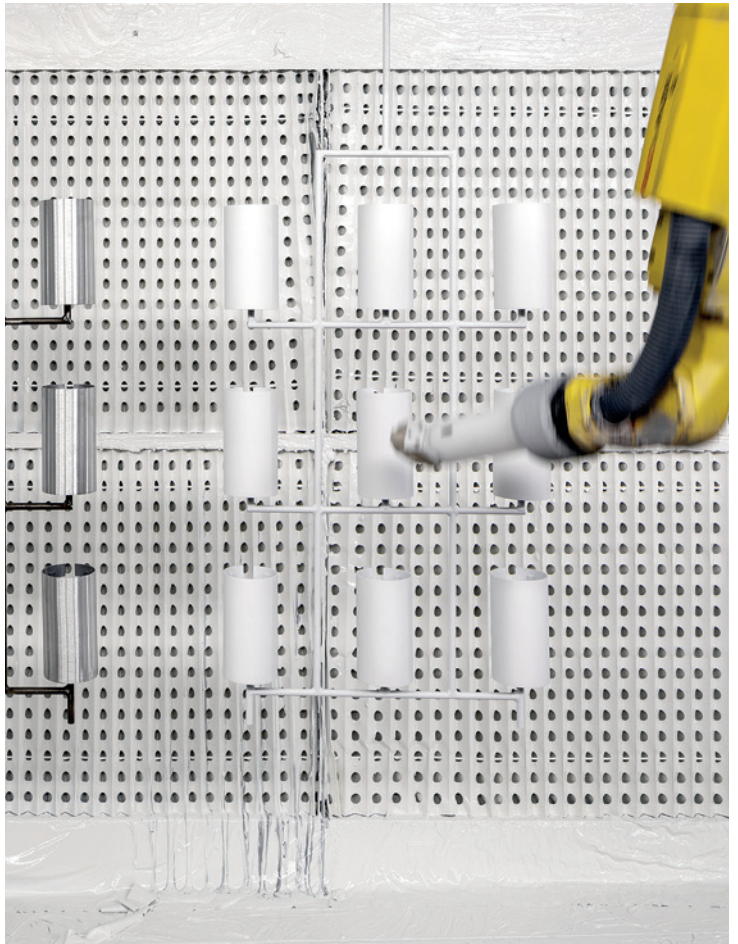




Highly efficient, injection-moulded reflectors with sputtered finish, designed and manufactured by Zumtobel in Germany



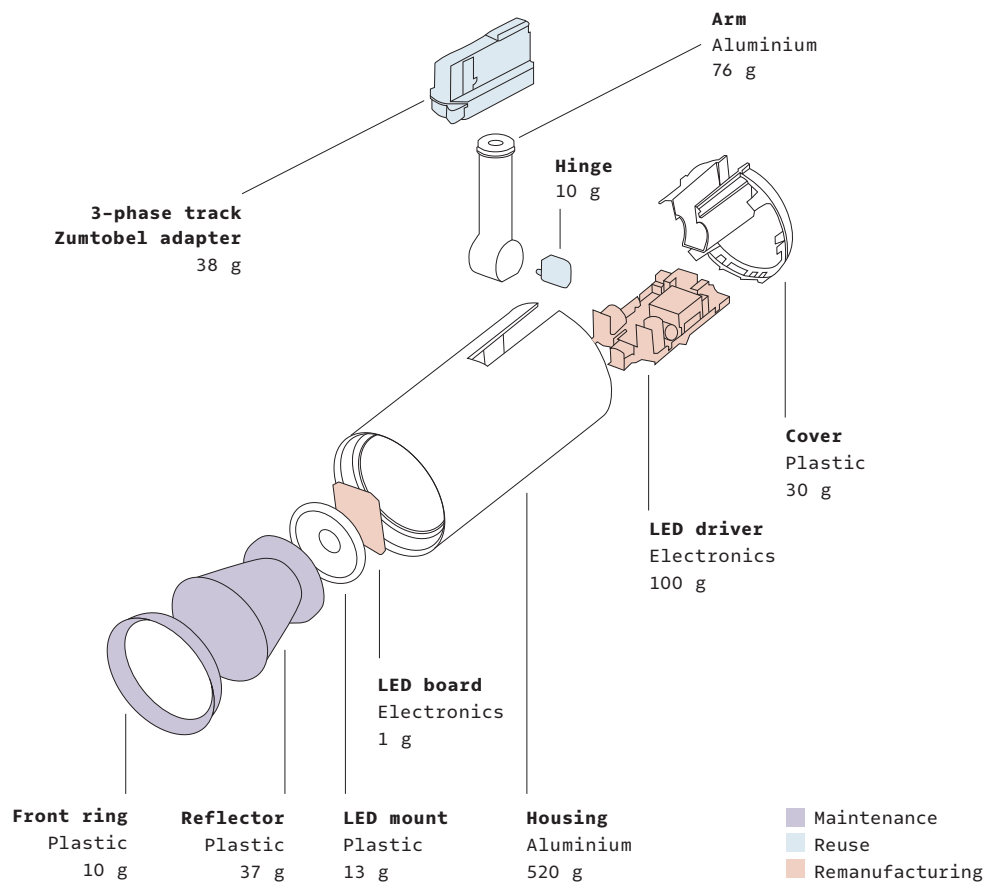
Automated production in Germany, designed for the VIVO II design for the circular economy



Environmentally friendly coating by a water-based coating line

SUSTAINABLE

VIVO II is the compelling companion into the future of ecological lighting. During the design and construction of the spotlight series, aspects of the circular economy were consistently taken into consideration. The ingenious minimised design of individual parts is characterised by its high quality and excellent service life. Resource-saving thanks to reusable material, maximum energy efficiency and minimal, plastic-free packaging for a sustainable footprint.



THE VIVO II DESIGN FOR THE CIRCULAR ECONOMY

With VIVO II, we want to reduce the environmental footprint throughout the entire product life cycle. To this end, the concept has been optimised for current and future circular economy models.

1. Maintenance: The front rings and reflectors are spare parts that can be replaced easily and intuitively on-site.

2. Reuse: High-quality mechanical parts that enable a long service life, e.g. the 3-phase track Zumtobel adapter or the new hinge system.

3. Remanufacturing: The LED board and LED driver can be replaced separately, doubling the service life of the spotlight to 100 000 hours.

4. Recycling: 78% of the materials used can be recycled.

5. Energy recovery: 22% of the materials are listed as suitable for thermal recycling in the environmental product declaration (EPD).

WE LOVE CYCLING

S I N C E 1 9 7 2

GIANT *liv*

moment **CADEX**

**MY NEW
BIKERIDE
STARTS HERE**





Example of product in the fashion/retail sector
VIVO II
Size M
with Inhouse electronics

USE IN THE FASHION/RETAIL SECTOR

Light triggers emotions and plays a major role in the identity of a brand. In the fashion sector in particular, the right light settings can activate the subconscious mind and positively impact purchasing behavior.

VIVO II impresses with a large range of products and product characteristics that can be selected based on the respective requirements. This means that all the areas in a sales room can be individually and flexibly illuminated.

Ideal for curated and multi-use areas.

Example benefits in this application area

LED

- Compact designs featuring high lumen packages up to 3600 lm
- Incredibly efficient

Optics

- High-end optics for every task due to highly efficient reflectors and precise lenses
- Various beam angles (Spot, Medium Spot, Flood, Wideflood and Very wideflood)
- Easy to replace and extend
- Perfect glare control
- Wide range of accessories

Mounting

- Various installation options (global track, rmonopoint, and TECTON trunking options)
- Wide range of luminaire components to choose from (housing, front ring)

Control

- Integrated 0 - 10v control electronics (Intrack/Inhouse)



NIEDER-
ÖSTERREICH

NIEDER-
ÖSTERREICH

WIENER
WEIN

ITALIEN

ITALIEN



Example of product in a supermarket
VIVO II
Size M
with TECTON adapter

USE IN SUPERMARKETS

Open, fresh and back to the roots. The retail market meets consumers' needs with authentic market halls and street food markets. An attractive fresh-produce area can be critical to success. Lighting that emphasises this freshness attracts customers. This necessitates a flexible and comprehensive lighting approach. Our solution: VIVO II. With a huge number of products, the range enables lighting concepts for all types of markets and market areas along with a harmonised design. The luminaire can be integrated into any infrastructure and is suitable for every ceiling construction. High color rendering (CRI >90) where goods are accentuated perfectly and colors are reproduced authentically. For a genuine presentation of products.

Example benefits in this application area

LED

- Perfect glare control
- High lumen-watt ratio for optimum energy efficiency

Optics

- Highly efficient reflectors

Mounting

- Various installation options (TECTON trunking and global track pendant options)





Example of product in car dealership
VIVO II
Size M
with Intrack electronics

USE IN CAR DEALERSHIPS

Irrespective of large showrooms or smaller, inner-city car dealerships: salespeople want to create a point of experience with a pleasant atmosphere for customers. A place that inspires and invites customers to linger, touch and try the products. A place with lights that meet every room requirement and that can be flexibly tailored to various brands, paint finishes and series.

VIVO II meets every possible requirement.

A whole host of installation options, high-end optics and accessories – paired with high lumen packages and optimal energy efficiency.

Example benefits in this application area

LED

- High lumen packages up to 3600 lm
- High lumen-watt ratio for optimum energy efficiency

Optics

- Compact Super Spot beam (8°) for maximum illumination intensity
- Perfect glare control
- High-end optics for every task due to highly efficient reflectors and precise lenses
- Wide range of accessories
- Uniform beam characteristics with minimal light scatter

Mounting

- Various installation options (track, monopoint, TECTON trunking and track mounted pendant options)





Example of product in the architecture/retail sector
VIVO II
Size M
Monopoint mounted spotlight

USE IN THE ARCHITECTURE/RETAIL SECTOR

An intelligent and creative use of space in metropolitan areas is increasingly important. A trend, for example, is multi-use buildings. A multi-functional building is similar to a small city: offices, fitness studios, shops and supermarkets, exhibition spaces, homes and so on span several levels – everything under one roof. Multi-use rooms, however, are used for different purposes at different times. Such as the space in a retail store being used for an art exhibition on the weekend. This type of transformation is only possible with the appropriate lighting approach. VIVO II is the master of metamorphosis in the field of compact architectural lighting solutions. The fact that the VIVO II range can be individually configured makes it ideal for surface and wall lighting as well as for hard or soft accents. A minimalist design with maximum choice – ready for every trend.

Example benefits in this application area

LED

- High color rendering CRI > 90
- Choice of color temperatures: 2700/3000/3500/4000 K

Design

- A minimalist, clear design
- Luminaires can be tailored with various color options, from copper to high-gloss black
- Slimline size S
- Fully integrated electronics

Optics

- Perfect glare control
- Wide range of accessories available

Mounting

- Various installation options (track, monopoint, TECTON trunking, and track mounted pendant options)
- Perfect integration into the ceiling



la
botanica
La Botanica



Product example for hospitality/gastronomy
VIVO II
Size M
Pendant luminaire

THE HOSPITALITY/GASTRONOMY CONTEXT

Now more than ever, people have a growing appetite to meet friends, family and colleagues. They are increasingly seeking out novel experiences away from home. To meet this demand, a host of one-of-a-kind lifestyle venues are popping up which blur the boundaries between hotels, bars and restaurants, recreational facilities, co-working spaces and retail centers. The most powerful and flexible way to create a sense of character, atmosphere and individuality in such spaces is through lighting.

Whether a track spotlight or pendant luminaire, the VIVO II platform is the perfect choice for the constantly changing requirements of these types of venues thanks to its extensive range of designs and colors, simple operation and excellent light quality. VIVO II also helps to optimise the CO₂ footprint of public spaces as it has been designed to be part of a circular economy and uses state-of-the-art LED technology.

Examples of benefits in this application area

LED/light quality

- High color rendering index (CRI > 90)
- A range of color temperatures: 2700/3000/3500/4000 K

Design

- Adapts to the environment thanks to its minimalistic design and slimline size S
- Customizable with varied color and design options

Optics












- Precise light distributions so the scene can be set a number of ways

Architectural forms

- Available as spotlight or track mounted pendant luminaire

SPOTLIGHT



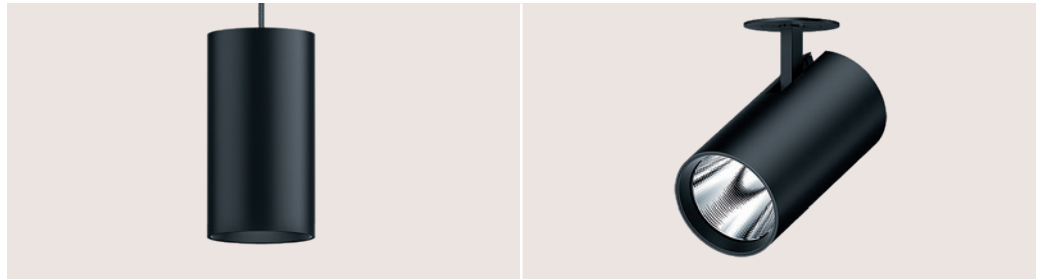
Diameter dimensions:	S (3"); M (4"); L (5")		
Installation:	track, TECTON trunking		
Ceiling cut-out:	-		
Color rendering:	CRI > 90		
Color temperatures:	2700 K, 3000 K, 3500 K, 4000 K		
Luminous flux:	1700 lm to 3800 lm		
Beam spread:*	Reflectors: Spot, Medium Spot, Flood, Wideflood, Very wideflood, Vertical optic Lenses: Super Spot, Spot, Medium Spot, Flood, Wideflood, Vertical optic		
Accessories:	Honeycomb louvre, safety glass, soft-outline lens, oval beam lens, vertical lens, bending optic		
Control:	Switchable, DALI-dimmable*, 0-10 V, wireless*		
Housing color:**	 white	 black	
Front ring color:**	 matte white	 matte black	 concrete grey
	 high-gloss white	 high-gloss black	 copper
	 matte silver	 dark grey	 chrome

* See specification sheets for available beam spreads for individual luminaires.

** Black and white are standard finishes for housings and front rings. Call factory for other selections.

PENDANT LUMINAIRE

MONO-POINT MOUNTED LUMINAIRE



Dimensions:	M (4" diameter)	S (3" dia x 6"l); M (4" dia x 7"l); L (5" dia x 9"l)
Instllations:	track	Monopoint
Ceiling cut-out:	-	2.68"
Color rendering:	CRI > 90	
Color temperatures:	2700K (size S), 3000K, 3500K, 4000K	
Luminous flux:	2100lm to 4100lm	
Beam spread:*	Reflectors: Spot, Medium Spot, Flood, Wideflood, Very wideflood, Vertical optic Lenses: Super Spot, Spot, Medium Spot, Flood, Wideflood, Vertical optic	
Accessories:	Honeycomb louvre, safety glass, soft-outline lens, oval beam lens, vertical lens, bending optic	
Control:	Switchable, DALI-dimmable*, 0-10 V, wireless*	
Housing color:**	<div> <input type="checkbox"/> white <input checked="" type="checkbox"/> black </div>	
Front ring color:**	<div> <div> <input type="checkbox"/> matte white <input checked="" type="checkbox"/> matte black <input type="checkbox"/> concrete grey </div> <div> <input type="checkbox"/> high-gloss white <input checked="" type="checkbox"/> high-gloss black <input type="checkbox"/> copper </div> <div> <input type="checkbox"/> matte silver <input checked="" type="checkbox"/> dark grey <input type="checkbox"/> chrome </div> </div>	

* See specification sheets for available beam spreads for individual luminaires.

** Black and white are standard finishes for housings and front rings. Call factory for other selections.

T H E L I G H T

zumtobel.us/contacts

EN 06/2025 © Zumtobel Lighting Inc.
*We reserve the right to make changes
without notice.*