

WE  
THINK  
IN  
LIGHT

**LED LINEAR™**  
lighting solutions

Member of the  
Fagerhult Group





A dramatic, glowing orange and yellow aurora borealis over a dark landscape.

"IT ONLY BECOMES A VISION ONCE IT EXCEEDS  
THE IMAGINATION OF THE OTHERS."

David Tatuljan

VIS  
ION  
MISS  
ION

« The aurora borealis (the northern lights, aurora borealis, as Southern Lights, Aurora australis) is a luminous phenomenon by excited nitrogen and oxygen atoms of the upper atmosphere (electric meteor), which is caused in polar regions by the impact of accelerated charged particles from the magnetosphere on the atmosphere.



#### VISION.

We want to be the leading manufacturer of innovative linear lighting solutions. We want to be perceived as the world's leading brand for linear lighting. We will achieve this through excellence in products, excellence in processes and excellence in application management.

Dr.-Ing. Michael Kramer  
Managing Director

A handwritten signature in black ink, appearing to read "M. Kramer".

#### MISSION.

To create unique linear lighting products which add an appreciable value to the lives of our customers.

Dipl.-Kfm. Carsten Schaffarz  
Managing Director

A handwritten signature in black ink, appearing to read "C. Schaffarz".



“WITHOUT PASSION THERE  
IS NO GENIUS.”

Theodor Mommsen

« Bioluminescence (gr. Bios „life“ and lat. Lumen „light“) refers in biology to the ability of living organisms to produce light themselves or with the help of symbionts.

# PA SSI ON



7

## LIGHT IS OUR PASSION

Founded in May 2006, our enterprise supplies high quality linear LED lighting solutions based on flexible printed circuit boards worldwide. Our offer is a cost effective, unique modular LED tool kit for interior or exterior linear lighting solutions - from mood to general lighting - with an ingress protection of up to IP68.

Our international awards and reference projects, including exquisite lighting solutions for decorative or architectural applications, stand as proof of our high quality manufacturing philosophy.

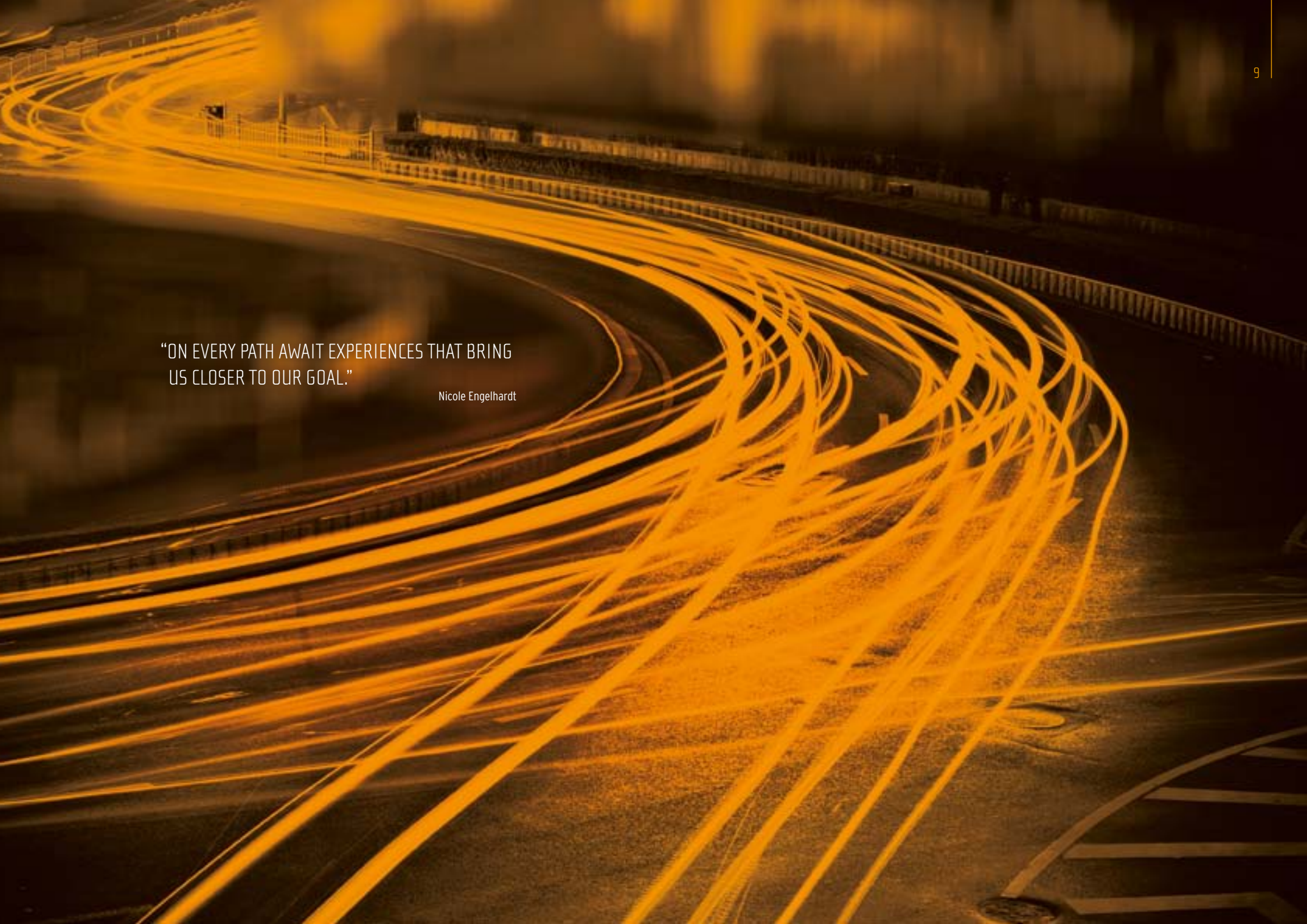
With our LED products you can economically realize general lighting tasks. Based on this philosophy and the depth of our LED knowledge we are constantly working on improving products for your lighting requirements. Throughout

the following pages we invite you to familiarize yourself with the LED Linear™ world of Experience, Engagement, Innovation, Products, Trust, Excellence and Presence. We are happy to provide solutions with knowledge and passion.



# EXPERIENCE

		2011	
		<ul style="list-style-type: none"> <li>· Industry Award 2011: Design Award of the Federal Republic of Germany in silver: Winner VarioLED™ Flex VENUS</li> <li>· Opening new branch office in Asia, Singapore</li> </ul>	
	2006		
		Foundation of LED Linear™ GmbH	
	2008		
		First international award for an innovative, high-quality luminaire: Next Generation Luminaire Contest, United States: Winner XOOLUX™	
	2010		
		Development of a new encapsulation technology. Installation of the world's most advanced encapsulation machine for LED lights.	
	2007		
		Initiation of international sales partnerships	
	2013		
		<ul style="list-style-type: none"> <li>· Top 100 Innovator for 700% sales growth 2008 - 2012 and a general growth of 730%</li> <li>· Implementation of automated packing machine</li> <li>· Opening branches in the Middle East, US and India</li> <li>· Expansion of production facilities in Duisburg for warehouse and luminaire construction</li> </ul>	
	2014		
		<ul style="list-style-type: none"> <li>· Implementation of automated CNC profile production line</li> <li>· IF Design Award: Winner XOOMINAIRE™</li> <li>· Next Generation Luminaire Indoor Contest, United States: Winner XOOLINE™</li> </ul>	
	2015		
		<ul style="list-style-type: none"> <li>· Installation of the world's most advanced R2R production line for manufacturing flexible LED lines</li> <li>· Installation of the new testing laboratories to measure photometric parameters and the environmental influences</li> <li>· Red Dot Design Award: Winners VarioLED™ Flex AMOR, HYDRALUX™ and XOOTUBE™ 38</li> </ul>	
	2016		
		<ul style="list-style-type: none"> <li>· German Design Award 2016 for outstanding product design</li> <li>· Award "Brand of the Century" for "The lighting system"</li> <li>· Awarded as "National Champion" at the European Business Awards</li> <li>· German Brand Award 2016 for innovative brand management</li> <li>· Fagerhult acquires LED Linear™</li> </ul>	
	2017		
		German Design Award 2017 for Fire Dance, HYDRALUX™ and XOOMINAIRE™ 4292	



“ON EVERY PATH AWAIT EXPERIENCES THAT BRING  
US CLOSER TO OUR GOAL.”

Nicole Engelhardt

A complex, abstract background consisting of numerous thin, glowing orange and yellow lines forming a three-dimensional grid-like structure. The lines create a sense of depth and motion, resembling waves or ripples on a surface. The colors transition from deep orange at the edges to a bright yellow in the center, with some lines appearing darker and more solid. The overall effect is a dynamic, futuristic, and organic pattern.

"COMMITMENT MEANS TO NOT RECEIVE  
ANYTHING AND STILL DO THINGS AS IF YOU  
WOULD GET RICH THROUGH THEM!"

David Tatuljan

# ENGAGEMENT

## LED LINEAR AS A SHINING EXAMPLE: THE FIRST ENDOWED PROFESSORSHIP AT THE UNIVERSITY OF WISMAR.

LED Linear™ has been closely connected to the University of Wismar for many years. An important milestone has been set on 9<sup>th</sup> July 2015: the agreement on the establishment and financing of the first endowed professorship was officially signed. Thus, LED Linear™ builds a bridge between business and science.

With regard to the availability of expertise many paths are taken to bring professionals to the University of Wismar. With the conclusion of the contract for the endowed professorship an essential contribution is being done to strengthen the degree program in Architectural Lighting Design - especially in application design. The professorship should be known as "The Endowed Professorship for Lighting Applications in Architecture (Lighting Application in Architecture)", which is a valence state 2 professorship and is initially limited to five years. LED Linear™, as the establishing endower provides the University of Wismar a six digit amount for partial funding of the staff costs of the professorship.

CEO Dr. Michael Kramer emphasizes: "For us it is especially important to make a significant contribution to the advancement of research in the field of lighting design."

**"THE TARGETED SUPPORT AND TRAINING OF HIGHLY QUALIFIED YOUNG PEOPLE IS EXTREMELY IMPORTANT TO US."**

DR.-ING. MICHAEL KRAMER

The activities of the professorship correspond to the usual list of tasks and include lecturing and the responsibility for modules in the degree programs of the University of Wismar, participation in academic self-administration, the supervision of thesis and other tasks in the context of studies. In particular the exploration of new fields of application of light in buildings, for example, based on linear LED lighting systems, as well as from an economic point of view and the development of new approaches to product and application designs in the field of linear LED products are in focus.



LED Linear™ CEO Dr.-Ing. Michael Kramer, and the principal of the University of Wismar, Prof. Dr. jur. Bodo Wiegand-Hoffmeister, ceremonially signed the contract and unanimously declared that this endowed professorship is a favourable step for both, the completion of teaching activities as well as the expansion of the marketable LED application spectrum.

LED Linear™ is also cooperating with the University Duisburg-Essen, the University Rhine Waal and with the Fontys International Business School, Venlo.

# INNOVATION

“INNOVATIONS ARE  
NOT MARKET-DRIVEN,  
THEY DRIVE THE MARKET.”

Josef Brauner



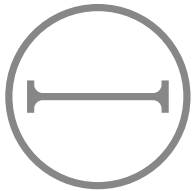
INNOVATION.  
MODULARITY.  
CONSEQUENCE.

LED Linear™ develops and produces high quality linear LED lighting systems and has realized a consistent innovation management of a modular tool kit. Today more than 20 million individual lighting solutions can be offered. For each customer, tailor made lighting solutions can be realized.

Our innovation is based on the continuous renewal of products and processes, creative system solutions for the customer and the broad potential of LED lighting technology. Innovations determine our business success, and provide answers to many challenges of our time. In LED lighting technology, we are constantly seeking for new solutions that save resources and protect our natural foundations of life at the same time. It is always our goal to make the everyday life of the individual and social life easier, safer and more comfortable and to contribute to a better world for present and future generations.

« Phosphorescence is the property of a substance to emit light in the dark, after being illuminated beforehand. Cause is radiant deactivation. Phosphorescent materials are also referred to as luminophores.





## LINEAR – ALL ALONG THE LINE

Linear stands for continuous, shadow-free illumination. Linear luminaires create worlds of experience - both in the outdoor area as well as in interior design. Linear light has become indispensable in all areas of life. It increases the quality of life in cities, makes intelligent factories more efficient, it strengthens well-being

and productivity in the office and in education, it increases guest comfort in the hospitality industry and creates new shopping experiences in shopping areas.

Linear light - an indispensable part of lighting design!

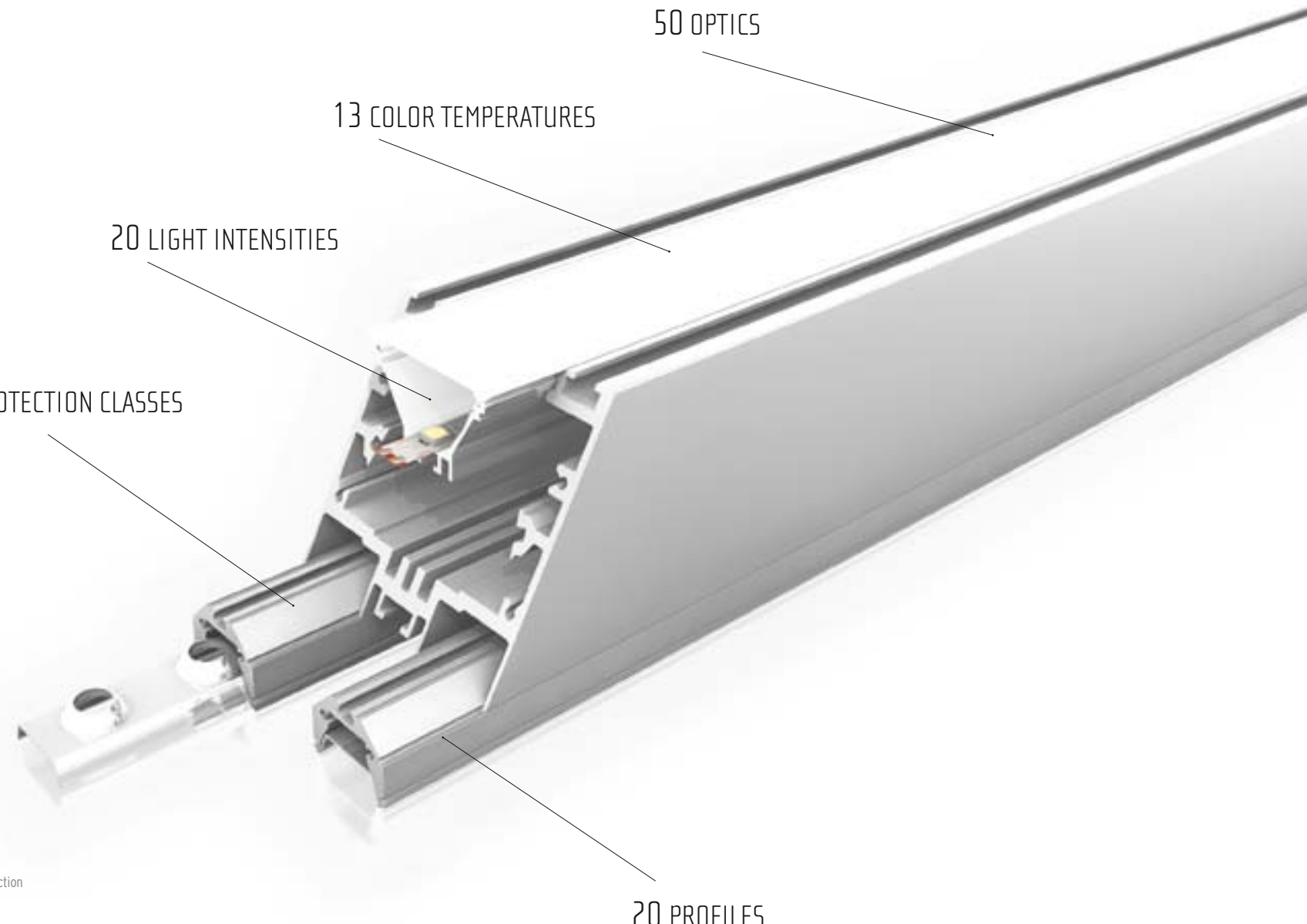
>> Linearity has a different meaning in different areas, but usually describes a rectilinear nature.

L I N E A R

M O  
D  
U L  
A R

## MODULAR – AS DESIRED

Modular stands for versatile combinations. Our product portfolio is based on a modular construction toolkit. Configure your individual lighting solution according to your wishes. You select: mounting type, protection grade, color rendition, color temperature, luminosity, wattage, optic and profile – we offer your desired product!



« Modularity is the division of a whole into parts as modules, called components, elements or building blocks. In suitable form and function they can be joined together or interact with each other through appropriate interfaces.



## INFINITE – FREEDOM OF DESIGN

You can look forward to more than 20 million standard variations, which will leave nothing to desire for your lighting task. Whether you would like to provide contour lighting for a 300 meter high facade, illuminate a waterscape, equip

an office complex with efficient light, or create mood light in the private sector - we inspire your imagination!

» The term infinity denotes the negation or cancellation of finitude.

INFINITE



## OUR CUSTOMERS

Our customers are the start and end point of all our actions. We want to provide our customers with unique products to improve their quality of life (lighting for life) and with perceptible added value (value added lighting). Our product price-performance ratio for our current and future customers is the focus of our product development. In dealing with our customers we are authentic, clear, precise and definite.

## OUR EMPLOYEES

Our employees are the foundation of our success. We expect our employees to identify strongly with our vision, mission, our business purpose and our goals. Our employees should distinguish themselves through humor, initiative which radiates to others, constructive joyful will, sense of community, looking forward to the future, a positive attitude to the diversity of life and a loving attitude towards people and cultures. We learn from mistakes and take them as an opportunity for continuous improvement. For high performance and successful work, we offer challenging tasks, training opportunities and adequate remuneration.

## OUR COMPANY

Our company is characterized by genuinely global and cultural diversity. We have employees, customers and partners in almost every continent. Together we form a unique network. It is characterized by the exchange of knowledge, intercultural cooperation and individual development opportunities. As a global company and local citizen we maintain an intense social dialogue. We gain ideas and insights, and we encourage understanding and trust. Particularly important to us is the promotion of education and science. We are in close contact with relevant universities and colleges in the world.

## OUR SUPPLIERS

Our suppliers are important partners in innovation. With them we want to maintain long-term relationships based on trust and mutual success. With selected suppliers we want to form strategic partnerships to strengthen our competitive position and create lasting value for our customers.

## OUR COMPETITORS

We respect our competitors and welcome any comparison of our products. In the competition, we want to exist due to better and unique products. If necessary, we will cooperate with our competitors.

## OUR PRODUCTS

Our products should contribute demonstrably to an increased quality of life while conserving the scarce resources of our environment. Our products convince with easy specification and application, outstanding performance, easy installation, maintenance and resource-friendly disposal at end of life. Our products contribute to saving energy and scarce resources through high efficiency and long service lifetime.



» In the field of optics a prism is understood to be a component in the form of the geometrical body of the same name, which is used for different optical effects e.g. as a dispersive element or for deflection of a light beam.

# RESPONSIBILITY



“WE ARE MADE WISE NOT BY THE RECOLLECTION  
OF OUR PAST, BUT BY THE RESPONSIBILITY  
FOR OUR FUTURE.”

George Bernard Shaw

P  
R  
E  
S  
E  
N  
C  
E



"QUALITY REQUIRES PERMANENT PRESENCE, NO MATTER WHAT ANYONE DOES."

Elmar von Lukowicz

N 51°25'55.848"  
E 6°32'44.772"

### PRESENCE – CLOSE TO THE CUSTOMER

Our customers are important to us. That's why our product range does not end with light fixtures and accessories. We offer customized LED tapes from a total length of 5,000 m upwards. Please ask us! Our partners around the world will help you with passion to develop a linear lighting solution for your application.

LED Linear™ (Asia) Pte Ltd  
Singapore

LED Linear™ Australia  
Balwyn North

LED Linear™ Canada  
Toronto

LED Linear™ France SARL  
Horbourg Wihr

LED Linear™ India Pvt. Ltd  
New Delhi

LED Linear™ Middle East FZC  
Ras Al Khaimah

LED Linear™ Netherlands  
Schiedam

LED Linear™ Schweiz GmbH  
Sirnach

LED Linear™ Spain  
Barcelona

LED Linear™ UK Ltd  
Hertfordshire

LED Linear™ USA, Inc.  
Niagara Falls

80% EXPORT BUSINESS

65% GROWTH PER YEAR

155 STAFF

9 BRANCHES WORLDWIDE

87 DISTRIBUTORS WORLDWIDE

MADE IN GERMANY

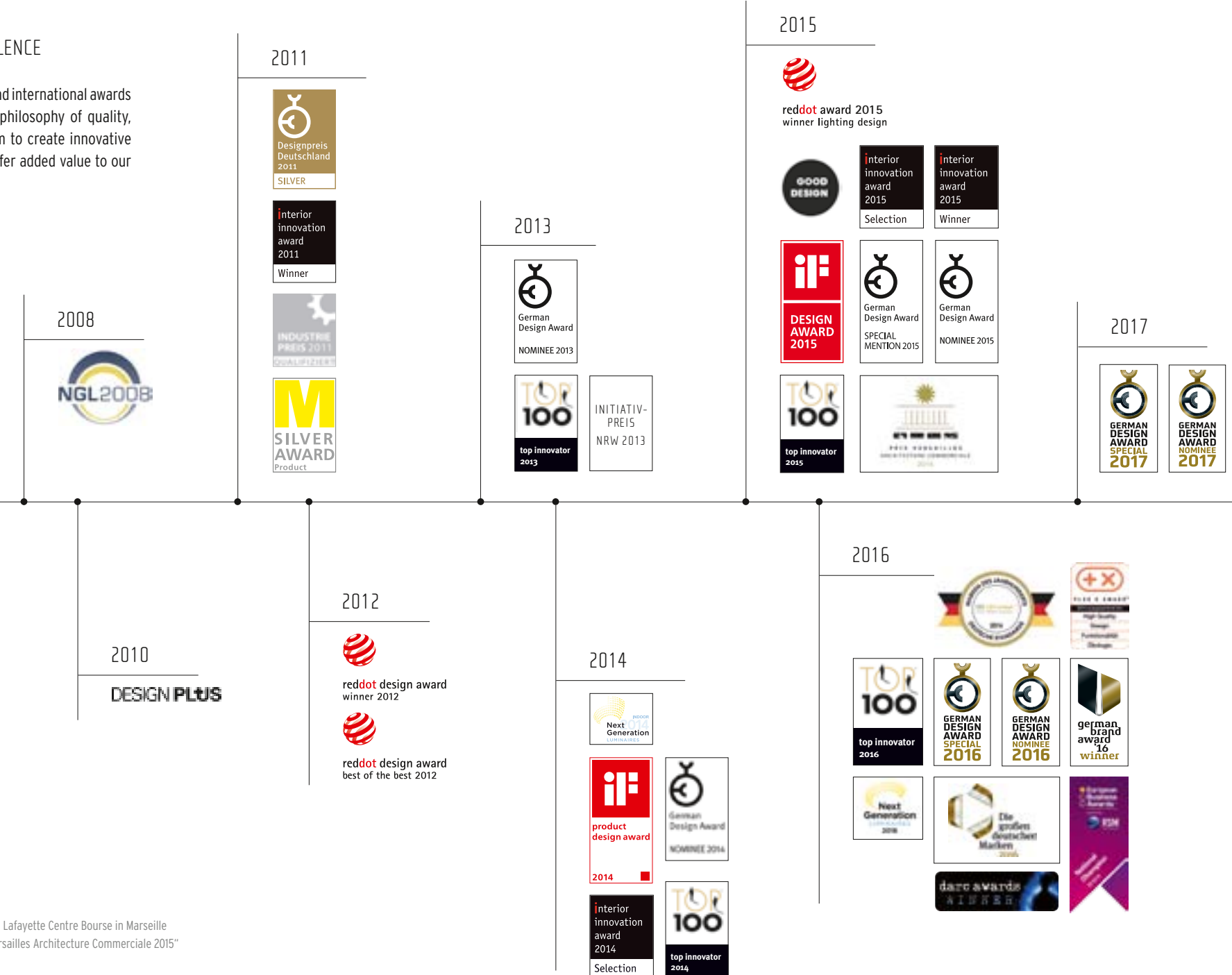
"WINNERS DON'T LOOK FOR EXCUSES,  
THEY FIND SOLUTIONS."

Reinhard Fondermann



## 10 YEARS OF EXCELLENCE

Our numerous national and international awards are a guarantee of our philosophy of quality, our design and our claim to create innovative lighting solutions that offer added value to our customers.



« The new facade of the Galeries Lafayette Centre Bourse in Marseille was awarded with the „Prix Versailles Architecture Commerciale 2015“



TR  
U  
ST

“CONFIDENCE IS THE RESULT OF SYMPATHY AND  
OPTIMISM.”

Reinhard Fondermann

## UNIQUE PRODUCTS AND SERVICES – DESIGNED WITH QUALITY AND PASSION

As a globally acting lighting manufacturer, we are exemplary in innovation, design and quality with our modular linear LED tool kit. In the eleventh year of our existence we generate high double-digit growth rates as a medium-sized company. Delivering high quality and reliable products is what we demand from ourselves. Our customers benefit from this. We always use quality components in our products. The high quality standard is ensured through systematic quality assurance measures and a guarantee of up to 7 years. As part of the development process, every luminaire has to pass various tests in our own lighting laboratory. Photometric measurements, EMC testing (Electromagnetic compatibility), thermal measurements, etc. are part of our quality standards. Long term measurements validate the previously simulated results and confirm light intensities and luminance levels relevant for your

application. In addition, normative aspects are checked and optimization potentials identified as part of a continuous improvement process to further expand our innovation leadership.

**“LIGHT IS OUR PASSION.  
DELIVERING HIGH QUALITY AND  
RELIABLE PRODUCTS IS WHAT WE  
DEMAND FROM OURSELVES.”**

DR.-ING. MICHAEL KRAMER



Most LED Linear™ products are safety checked by Intertek. Our production site is audited quarterly by Intertek.



## OUTDOOR



## HOSPITALITY



## INDUSTRIAL



## OFFICE + EDUCATIONAL INSTITUTIONS



18



20



21



22



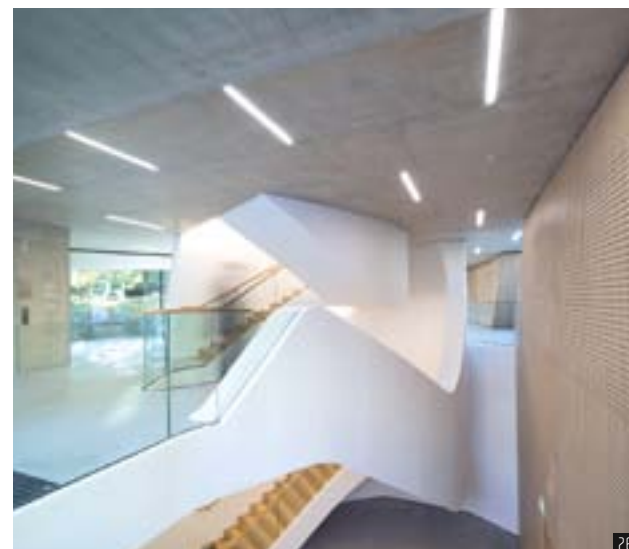
23



24



25

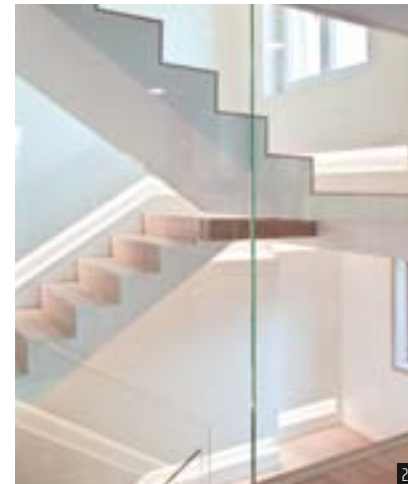


26



27

## RESIDENTIAL



28



29



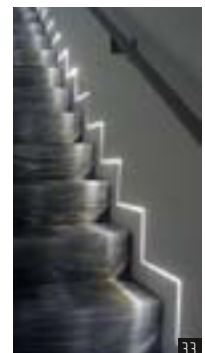
30



31



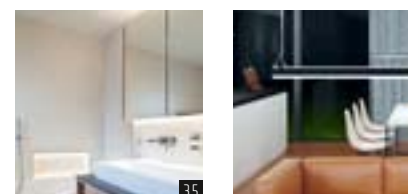
32



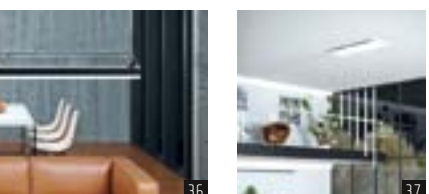
33



34



35



36



38



39

## SHOP + RETAIL



40



41



42



43



44



45



46



47



48

## ARCHITECTURAL + FAÇADE



49



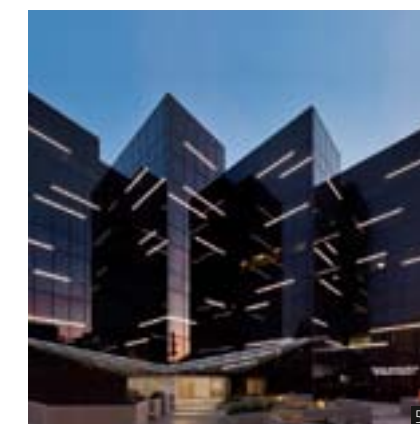
50



51



52



53



54

## ART + CULTURE



55



56



57



58



59



60



61

## SPA + WELLNESS



62



63

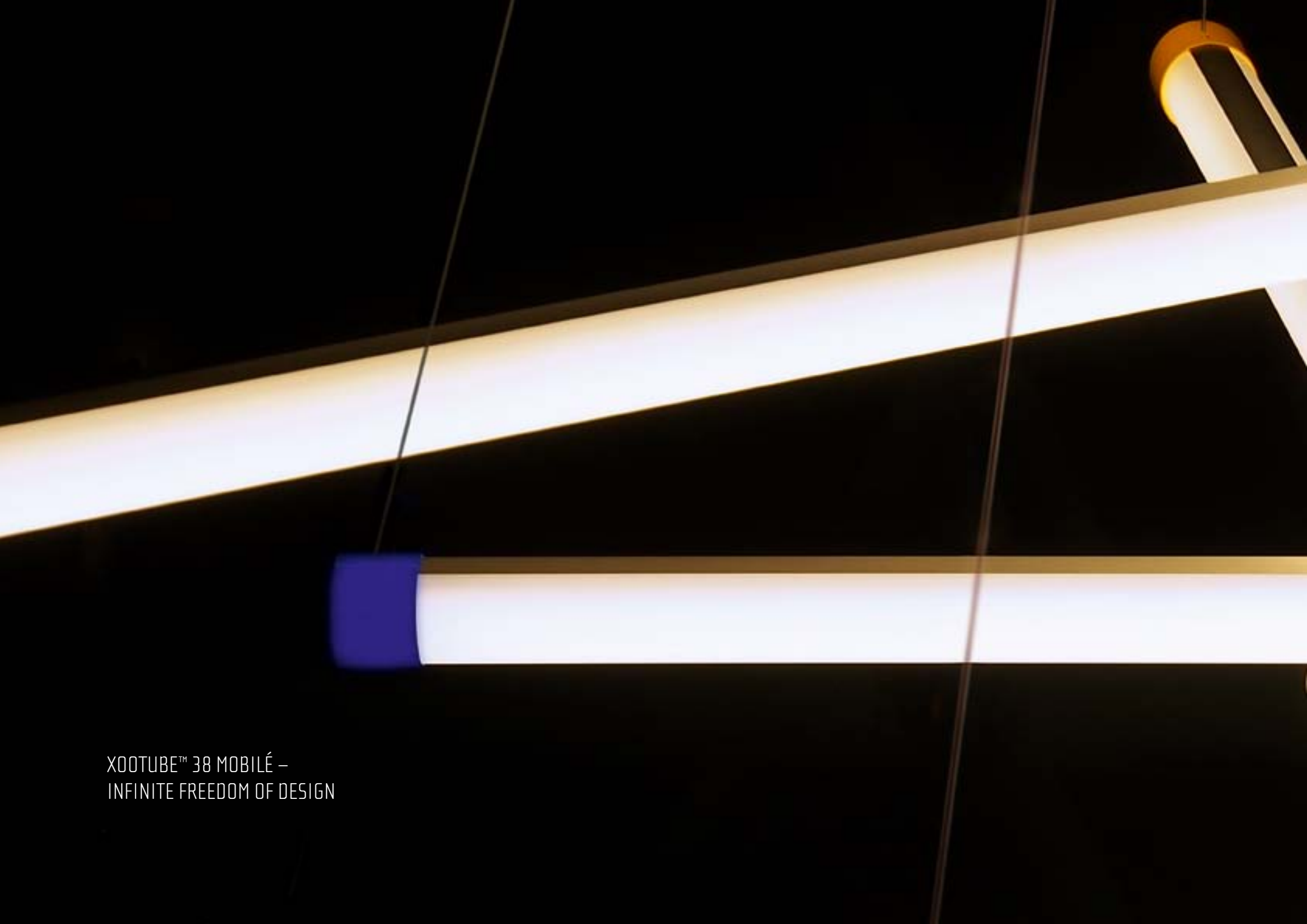


64



65

PICTURE CREDITS: p. 4: shutterstock.com/solberg p. 6: shutterstock.com/H. Tanaka p. 7 photo top: Ludovic Loewert photo 1 right: Alex Haw photo 2 right: Chris Orange photo 3 right: Jennifer Braun p. 9: shutterstock.com/ssguy p. 10: shutterstock.com/ags-andrew p. 11: Hochschule Wismar p. 12: shutterstock.com/Willyam Bradberry p. 21: shutterstock.com/magnetix p. 24: François Moura p. 28-31 : photo 2: Acende Lichtgestaltung, photo 4: Ludovic Loewert photo 6: Aphoto photo 8: Miguel Coll Photo 9: Studio Twilight photo 10+12: Daniel Kessler photo 11: BMLD photo 13: Fernando Alda photo 16: shutterstock.com/Vladimir Melnik photo 19+24: KKS Strategy LLP/Timothy Soar, photo 20: Andrew Worssam photo 21: Luke Hayes photo 22: shutterstock.com/Rade Kovac photo 23+26: Luke Hayes photo 25: Uzi Porat photo 27: list lichtdesign, Peter List photo 28+30+31+34+35: Daniel Kessler photo 29: Chris Orange photo 38: Aphoto photo 39: Julian Abrams photo 40: shutterstock.com/Zhu Difeng photo 46: Alejo Baqué photo 47: shutterstock.com/Fiphoto photo 48: shutterstock.com/Adisa photo 49: Adam Mørk photo 50: Max Smolyar photo 52: Andrew Worssam photo 53: Lane Barden photo 54: Brice Schneider photo 55: Luke Hayes photo 56: Alex Haw photo 57+61: Alex Trylski Photography and Tom Niven photo 58: Uli Deck photo 59: Nelson Leong Techno-lite photo 60: Jennifer Braun photo 63: Aphoto photo 64: Contagious Agency photo 65: Hilton Hotels & Resorts

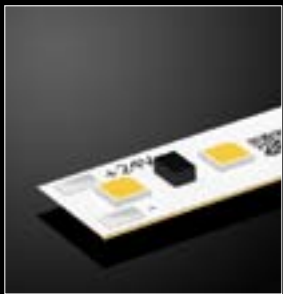


XOOTUBE™ 38 MOBILÉ –  
INFINITE FREEDOM OF DESIGN



# WE OFFER THE BEST PORTFOLIO OF LINEAR LED LIGHTING SOLUTIONS

VarioLED™ Flex IPO0



The new standard  
of light

- Flexible linear LED Light lines
- Cross section: 9.5 mm x 2.1 mm
- Length: 2,000 mm - 10,000 mm
- Power: 3 W/m - 42 W/m
- Luminous flux:  
280 lm/m - 5,260 lm/m
- Most efficient LED Flex  
portfolio in CV operation  
with up to 163 lm/W
- Optimal heat dissipation  
thanks to the flexible printed  
circuit board LED Linear™  
Tj-Away Technology®
- Free scalable from the reel

VarioLED™ Flex IP67



High protection and  
amazing flexibility

- Flexible linear LED light lines in IP67
- Cross section:  
12.5 mm x 3.8 mm
- Length: 125 mm - 10,000 mm
- Power: 3 W/m - 15 W/m
- Luminous flux:  
230 lm/m - 1,900 lm/m
- Minimum bending  
radius of 30 mm
- IP67 protected against water,  
salt water and UV radiation  
through a clear polyurethane  
encapsulation
- Ready to plug in and  
in customized lengths

VarioLED™ IP67



High protection and  
optimum heat dissipation

- Fully encapsulated LED linear light lines in aluminium profiles in IP67
- Cross section: 20 mm x 13.8 mm or 20 mm x 19.7 mm
- Length: 125 mm - 4,000 mm
- Power: 3 W/m - 25 W/m
- Luminous flux:  
220 lm/m - 2,900 lm/m
- IP67 protected against water, salt water and UV radiation through a clear polyurethane encapsulation
- Ready to plug (IP67), customized lengths and easy installation
- Profile with excellent heat dissipation allows the use of powerful LEDs

HYDRALUX™ IP67



Small, field cuttable and with  
infinite freedom of design

- Flexible linear LED light lines in IP67
- Cross section:  
12.5 mm x 3.5 mm
- Length: 2,000 mm - 10,000 mm
- Power: 3 W/m - 15 W/m
- Luminous flux:  
230 lm/m - 1,880 lm/m
- Field cuttable on site
- IP67 protected against water and UV radiation through a clear polyurethane casting
- With high-quality look and feel

VarioLED™ Flex  
VENUS/PHOBOS/  
SKYLLA/NIKE IP67



Top View

VarioLED™ Flex  
VENUS/PHOBOS/  
SKYLLA/NIKE IP67



Side View

VarioLED™ Flex AMOR  
IP67



Miniaturized, flexible LED light  
line for decorative lighting

- Side View (SV): Cross section of 20.5 mm x 10.0 mm and bending direction horizontally (Side View)
- Length: 227.5 mm - 5,040 mm
- Power: 6 W/m - 15 W/m
- Luminous flux:  
170 lm/m - 770 lm/m
- Dot free and absolutely homogeneous light emission surface
- Flexibility combined with high durability: IP67 protected against water, salt water and UV radiation by an opal Polyurethane encapsulation
- Bending radius of 15 cm
- Cross section: 5 mm x 13 mm and bending direction horizontally (Side View)
- Length: 391 mm - 5,016 mm
- Power: 6 W/m - 15 W/m
- Luminous flux: 270 lm/m
- Dot free and absolutely homogeneous light emission surface
- Maximum flexibility with minimum cross-section
- IP67 protected against water, salt water and UV radiation by an opal polyurethane encapsulation
- Bending radius of only 3 cm

**ADONIS IP67**

Impresses with light intensity and unrivaled homogeneous light emission surface

Opal encapsulated linear LED luminaire

- Cross section: 20.5 mm x 25.5 mm
- 5 standard lengths: 639 mm, 951.5 mm, 1,264 mm, 1,514 mm, 1,826.5 mm
- Power: 6 W/m - 25 W/m
- Luminous flux: 220 lm/m - 1,620 lm/m
- Small form factor and high performance linear light bar
- Dot free and absolutely homogeneous light emission surface
- IP67 protected against water, salt water and UV radiation by an opal polyurethane encapsulation and IK10 checked (impact resistance)

**KALYPSO IP67**

Convinces with light intensity and unmatched precise light control

Encapsulated linear LED luminaire with linear lenses

- Cross section: 20.5 mm x 25.5 mm
- 5 standard lengths: 639 mm, 951.5 mm, 1,264 mm, 1,514 mm, 1,826.5 mm
- Power: 6 W/m - 36 W/m
- Luminous flux: 330 lm/m - 3,580 lm/m
- Allows the use of 3 precise and highly efficient linear optics (10° Wall grazing, 30° and 60° general lighting optics)
- IP67 protected against water, salt water and UV radiation by an clear polyurethane encapsulation and IK10 certified (impact resistance)
- Maximum grazing light performance

**VarioLED™ POSEIDON IP67**

The robust lighting solution for outdoor applications

Fully encapsulated linear LED luminaire in white powder coated aluminum profile in IP67

- Cross section: 90 mm x 30 mm
- 2 standard lengths: 387 mm, 1,012 mm
- Power: 22 W/m - 25 W/m
- Luminous flux: up to 1,620 lm/m
- Dot-free and absolutely homogeneous light emission surface
- Robust and vandal-resistant luminaire: Tested for shock resistance and certified with IK10
- IP67 protected against water, salt water and UV radiation by an opal polyurethane encapsulation

**VarioLED™ OCEANOS IP67/IP68**

Soft light and endless light lines lead the way

Fully encapsulated linear LED inground luminaire made from stainless steel in IP67/IP68

- Cross section: 30 mm x 30 mm
- 2 standard lengths: 510 mm, 1,010 mm
- Power: 10 W/m - 12 W/m
- Luminous flux: up to 210 lm/m
- To be walked on and traversed by vehicles up to a load of 30 kN
- Resistant stainless steel housing in the versions V2A / V4A
- Dot-free and absolutely homogeneous light emission surface through an opal polyurethane encapsulation

**XOOLINE™ IP40/IP67**

Setting accents with soft light curves or precise light direction

Modular linear LED luminaire with minimum dimensions

- Cross section: 19.5 mm x 22.5 mm
- 4 standard lengths: 380 mm, 630 mm, 1,255 mm, 1,880 mm
- Power: 5 W/m - 42 W/m
- Luminous flux: 380 lm/m - 5,000 lm/m
- 12 different optics (diffuser optics and linear lenses)
- No visible light gap between the luminaires through lateral cable routing and transparent end caps
- Mounting profile perfect for base cabinets and corners
- 6 diffuser optics

**VESTA IP40**

The smart lighting solution for good light on work spaces

Linear LED under cabinet luminaire

- Cross section: 26.5 mm x 29 mm
- Length: up to 4,010 mm
- Power: 3 W/m - 42 W/m
- Luminous flux: 260 lm/m - 5,000 lm/m
- Easy, tool-free installation with mounting springs
- Very small installation depth of only 25 mm
- With 12 optics suitable for many different recessed applications

**LUNA IP40**

Discreet and elegant - the lighting solution for recessed applications

Linear LED recessed luminaire

- Cross section: 32 mm x 17.5 mm
- Length: up to 4,010 mm
- Power: 3 W/m - 42 W/m
- Luminous flux: 260 lm/m - 5,000 lm/m
- Easy, tool-free installation with mounting springs
- Very small installation depth of only 25 mm
- With 12 optics suitable for many different recessed applications

LYRA IP40



Perfectly shaped and  
stylish lighting solution

Linear LED luminaire in  
a round aluminum profile

- Diameter: 20 mm
- Length: up to 4,010 mm
- Power: 3 W/m - 25 W/m
- Luminous flux:  
250 lm/m - 3,240 lm/m
- 360° adjustable for  
optimum directional light
- With linear lenses for precise  
illumination or diffuser optics  
for decorative lighting
- Allows a wide range  
of new applications

XOOLUM™ IP20/IP40/IP67



The smallest and brightest  
lighting solutions for general  
illumination

Modular, linear LED  
luminaire with 45°

- adjustable luminaire head
- Cross section:  
41.5 mm x 33 mm
- Length: up to 4,000 mm
- Power: 5 W/m - 54 W/m
- Luminous flux:  
370 lm/m - 3,948 lm/m
- Power: 5 W/m - 42 W/m
- Luminous flux:  
330 lm/m - 4,130 lm/m
- 3 installation types (cove,  
pendant, surface-mounted)
- 7 different optics: 3 diffuser  
optics, 3 reflector optics and  
an IP67 solution with opal  
encapsulation
- Specially developed, highly  
efficient reflector optics 25°,  
65° and wall washer with an  
optical efficiency of up to 94%

MARS IP20



The linear revolution  
of downlights

Linear, modular LED  
recessed luminaire

- Cross section:  
25.4 mm x 31 mm
- Length: 73 mm - 3,948 mm
- Power: 5 W/m - 54 W/m
- Luminous flux:  
370 lm/m - 3,320 lm/m
- Available as freely configura-  
ble CV (constant voltage)  
variant as well as CC (constant  
current) variant incl. PSU
- Optimum glare control through  
a black matte finish (Black  
Glare Reduction)
- UGR glare rating of UGR < 13

XOOTOO IP20/IP40



The smallest two flame  
direct/indirect luminaire

Linear LED pendant luminaire  
with direct / indirect emission  
characteristics

- Cross section: 25 mm x 38 mm
- Length: up to 4,010 mm
- Power: 10 W/m - 50 W/m
- Luminous flux:  
550 lm/m - 5,700 lm/m
- Two flame (direct + indirect)  
linear luminaire in smallest  
dimensions
- High quality diffuser  
and reflector optics
- For applications from ambient  
to task lighting the direct  
and indirect lamp are freely  
configurable

XOOLUX™ IP54



Fascinating illumination  
effects from wall grazing  
to wall washing

Linear LED luminaire with  
precise secondary lenses

- Cross section:  
40 mm x 23.4 mm
- 4 standard lengths:  
241 mm, 440.5 mm,  
839.5 mm, 1,238.5 mm
- Power: 18.5 W/m - 49.2 W/m
- Luminous flux:  
962 lm/m - 3,097 lm/m
- 6 different beam angles for  
applications of wall strips or  
wallwashing enable perfect  
illumination of different  
structured surfaces and  
bring them to advantage
- Adjustable luminaire  
housing of up to +/- 30°  
in both directions

XOOLIGHT™ IP40/IP67



Excellent balance between  
design and functional lighting

Linear LED design luminaire

- Cross section: 42 mm x 62 mm
- Length: 83.5 mm - 4,021 mm
- Power: 6 W/m - 49.2 W/m
- Luminous flux:  
350 lm/m - 3,790 lm/m
- 3 mounting options: pendant,  
surface-mounted, recessed
- 9 different optics allow  
lighting design freedom
- Designed for general lighting:  
from office workplace  
to hospitality

XOOTUBE™ 38 IP40



Iconic form factor for smart  
accents in lighting design

Linear LED pendant luminaire  
in a round, opal PMMA housing

- Diameter: 38 mm
- 5 standard lengths:  
800 mm, 1,050 mm, 1,300 mm,  
1,550 mm, 1,800 mm
- Power: 15 W/m - 25 W/m
- Luminous flux:  
900 lm/m - 2,520 lm/m
- 360° beam angle
- 10 different colored end caps
- Absolutely homogeneous light
- Reduced and iconic form  
factor for smart accents  
in lighting design

# XOOMINAIRE™ – OUR DESIGN LUMINAIRE FAMILY FOR GENERAL LIGHTING

XOOMINAIRE™  
4242



XOOMINAIRE™ 4242 is a compact design luminaire with a square form factor and integrated or external PSU. With its clear language of form and the enormous modularity the 4242 is the entry point to the Xoominaire™ family.

XOOMINAIRE™  
4262



The XOOMINAIRE™ 4262 is a pleasing design luminaire, which particularly offers itself as surface mounted version or pendant version. By aesthetics and function, the 4262 fits into any room concept and in almost any lighting concept.

XOOMINAIRE™  
4262R



XOOMINAIRE™ 4262R (recessed) convinces as recessed variant. An absolutely flush installation of the luminaire is granted through the mounting brackets at the side of the 4262R.

XOOMINAIRE™  
4292



The 4292 is designed as a pendant luminaire but it is also possible to use it as a wall-mounted version. With the pendant version, it is possible to use two lamps in the fixture. One lamp for direct and another for indirect. A homogeneous illumination of the ceiling is thus made easy.

XOOMINAIRE™  
7066



The innovative luminaire with the form factor of 7066 stands out as the most modular family member. With this luminaire it is possible to install up to 3 flames in the fixture. 2 flames for direct illumination and one lamp for indirect illumination.

XOOMINAIRE™  
9999



One luminaire, two possibilities: XOOMINAIRE™ 9999 is available as stand-alone luminaire or component luminaire of a continuous row system. The continuous row system offers the user the possibility of integrated and ready to plug in through-wiring.

Xoominaris™  
2552



The very narrow and functional luminaire Xoominaris™ 2552 impresses with its exceptional and slim design along with the integration of a PSU. Filigree lines along the side of the profile make the 2552 something special within the luminaire family.

XOOLUM™  
2530



With the smallest form it also belongs to the Xoominaire™ family and is available as a surface mounted and pendant version. The luminaire head of the multi-part profile system is lockable at 45° in both directions.



Member of the  
Fagerhult Group



LED Linear™ GmbH  
Pascalstraße 9  
47506 Neukirchen-Vluyn  
Germany  
Phone +49 2845 98462-0  
Fax +49 2845 98462-120  
Germany@led-linear.com

Art.-# 18429-01-ENG · Edition 2017 · All rights reserved, subject to change.  
Designed by beckdesign.eu, Germany

