



LINEAR LIGHTING SOLUTIONS
FROM \(\triangle \) ALPHA TO \(\triangle \) OMEGA

ABOUT US

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 IP67.

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



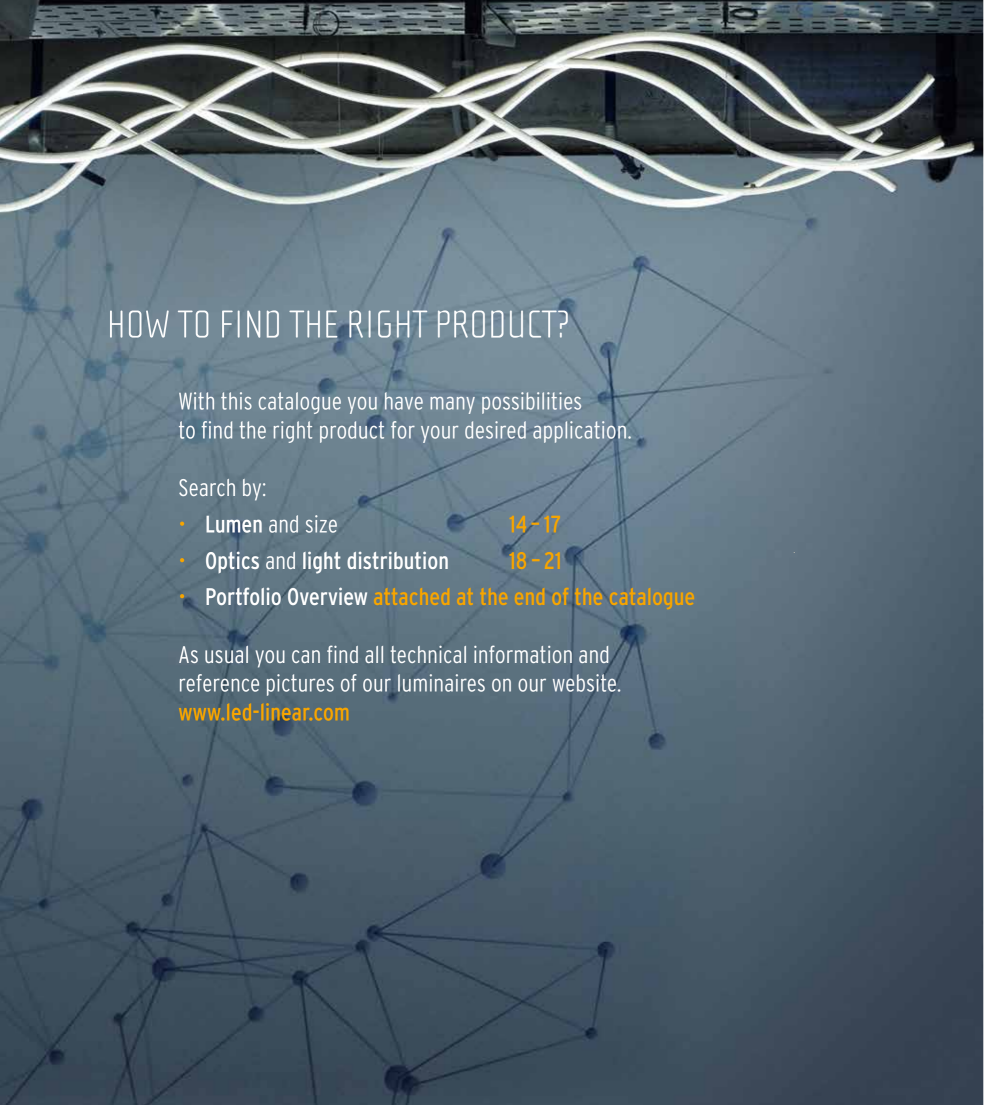
─ LINEAR

Continuous illumination without any breaks. Linear lighting can be smartly integrated intoarchitectural details. Lighting then appears well thought of, seamless and unobstrusive. 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.

(+) MODULAR

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!

You can look forward to more than 30 million standard variations, which will leave endless lighting solutions 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 - and your imagination inspires us!



CONTENT

! THE PAGE NUMBERS DO NOT MATCH THE PRINTED 2019/2020 CATALOG.

INTRO 5 - 23

OUTDOOR 24 - 107

FLEXIBLE LIGHT LINES	26
VarioLED™ Flex VENUS family True Color IP67	
VarioLED™ Flex VENUS family IP67	
VarioLED™ Flex AMOR IP67	36
VarioLED™ Flex NIKE family IP67	40
VarioLED™ Flex IP67	44
HYDRALUX™ IP67	48
RIGID LIGHT LINES	52
ADONIS IP67	54
NEW XOOLINE™ IP67	58
XOOLUM™ IP67	62
XOOLUM™ Reflector IP67	66
XOOLUM™ Reflector Wall Wash IP67	70
XOOLIGHT™ IP67	. 74
VarioLED™ IP67	78
IN-GROUND	82
VarioLED™ OCEANOS IP67	84
GRAZER	88
XOOLUX™ NANO IP67	90
KALYPSO IP67	94
VarioLED™ OCEANOS IP67	98
UNDER WATER	102
NEPTUNE IP68	104

INDOOR 108 - 201

ALLROUNDER	110
ULTIMA family IP40	112
ULTIMA-S IP40	114
ULTIMA-T IP40	118
NEW XOOLINE™ IP40	122
LYRA IP40	126
X00LUM™ IP40	130
LUNA IP40	134
GENERAL LIGHTING & TASK LIGHTING	138
ULTIMA-P IP40	140
MARS ARCHITECTURAL IP40 - Pendant	144
MARS ARCHITECTURAL IP40 - Recessed	148
MARS ARCHITECTURAL IP40 - Surface	152
XOOMINAIRE™ 4292 IP20/IP40	156
XOOLUM™ Opal Continuous IP40	160
XOOLUM™ Reflector IP20	164
COVE	168
X00C0VE IP40	170
WALL WASH	174
MARS Wall Wash IP20	176
XOOLUM™ Reflector Wall Wash IP20	180
IN-GROUND	184
ADONIS	186
KALYPSO	190

FLEXIBLE LIGHT ENGINE 194 – 205

LED Linear™ Technology	196
Flex LED tape Static White	198
Flex LED tape Tunable White	
Flex LED tape RGBW & RGB	202
Flex LED tape Static Color	202
Applications Overview	20.4

MIX & MATCH 206 - 211

Tape, Profile, Cover, Mounting, Accessories	208
Portfolio Overview	. 210

DESIGN LUMINAIRES 212 – 219

ULTIMA-P	214
LYRA ECLIPSE IP40	216
XOOTUBE™ 38 IP40	21
FIREDANCE IP40	218
XOOM™ IN / XOOM™ OUT	219

OUTDOOR















Photo 1: Omri Amsalem Photo 02: Ismail Gamal Abdulla, LED Linear^{IM} Photo 05: Lane Barden Photo 06: Andrew Worssam Photo 07: Günther Fotodesign, LED Linear^{IM} Photo 08: Photowalas



OUTDOOR



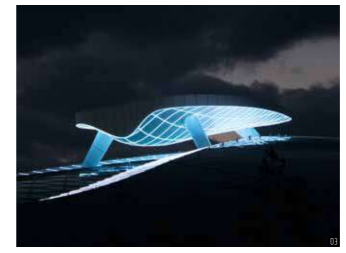














Photo Ot: Luke Hayes Photo O2: Alex Haw Photo O4: Frédérique Félix-Faure, François Moura, Guillaume Ombreux Photo O5: Luke Hayes Photo O6: Amphitype Photo O8: Ludovic Loewert

INDOOR





























INDOOR







Photo 01: Akito Goto/ goto photo office Photo 02: KKS Strategy LLP / Timothy Soar Photo 03: Kevin Chu + Jessica Paul - Architectural hotographers Photo 04: Contagious Agency Photo 05: Luke Hayes Photo 06: Hilton Hotels & Resorts Photo 07: Florian Monheim Photo 08: Shutterstock.com / Fiphoto Photo 09: Chris Orange

LED Linear™ GmbH

OUR CORE TECHNOLOGY



Premium LEDs and R2R production process

As trivial as it sounds, a great luminaire starts with a great light

source. We, at LED Linear[™], consider this aspect to be the key

to a unique lighting experience. We carefully select the best LED

packages available in terms of quality and reliability. Using our

state-of-the-art Reel-to-Reel (R2R) process production lines,

these LEDs are soldered automatically in a precise manner with

numerous in-line inspections. This production process offers

LED tapes without stairway-high loss-effect between cut

lengths and improved mechanical stability due to homogeneous flexible material compared to sheet-to-sheet or rigid PCB



Reel tape production line at our production site in Germany.

Polyurethane potting stations allowing the production of IP67 light lines up to 10 m in length. PU shows superior test performance compared to silicone and is more water-proof as others. It also outperforms other encapsulation technologies in terms of chemical resistance.

Luminaire encapsulation



light modules.

NanoRay technology

NanoRay is a new technology enabling the engineering and the production of nano structured optics. The size of the structures is comparable to 1/10 of a human hair which enables an absolute control of the lighting distribution, as well as the col-

In order to get these new optics to work at their best, the smallest possible light source is needed. LED manufacturers offered the perfect solution: Chip Scale Package LEDs (CSP). This new generation of LEDs is only 1 x 1 mm and offers many advantages such as better thermal management. That means a better lifetime and an outstanding color rendition performances compared to previous technologies. With the newest generation of LED - CSP which have a better CRI and R9 value we could start to use these optics. Thanks to this combination LED Linear™ was able to shrink the footprint of their luminaires while improving its performances.



TrueColor technology

The world's first fully encapsulated flexible homogeneous light line VarioLED™ VENUS IP67 family was originally available in two bending directions - horizontal plane (SV) and vertical plane (TV). Besides the bending direction they also differed from each other by geometry, effective color temperature and lumen output. We upgraded our lighting pioneer product by introducing our new VarioLED™ VENUS True Color IP67 range which is again available in the bending direction vertical plane (TV), and now also able to bend in all 3 directions (3D). The **TrueColor technology** allows to combine both these fixtures in a single application or even a single line thanks to no difference in their CCT, the same geometry and the same lumen output.

ICON OVERVIEW

OUTDOOR / INDOOR

You will find these icons on every product page referring to the different features of the product.

Feature



Technical Data / Performance



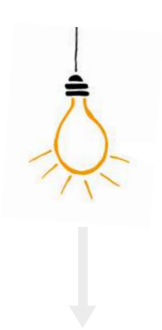
Download "Icon Overview"

LED Linear™ GmbH

EASY TO SPECIFY

Customize your own luminaire with the LED Linear™ online configurator on our website

www.led-linear.com



Choose your right product with 3 options.

- by product type
- by application type
- directly to the product section



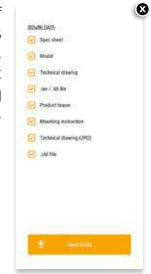


ONFIGURE NOW

configuration.

After selecting the right luminaire family you can customize the product to your individual needs in the final

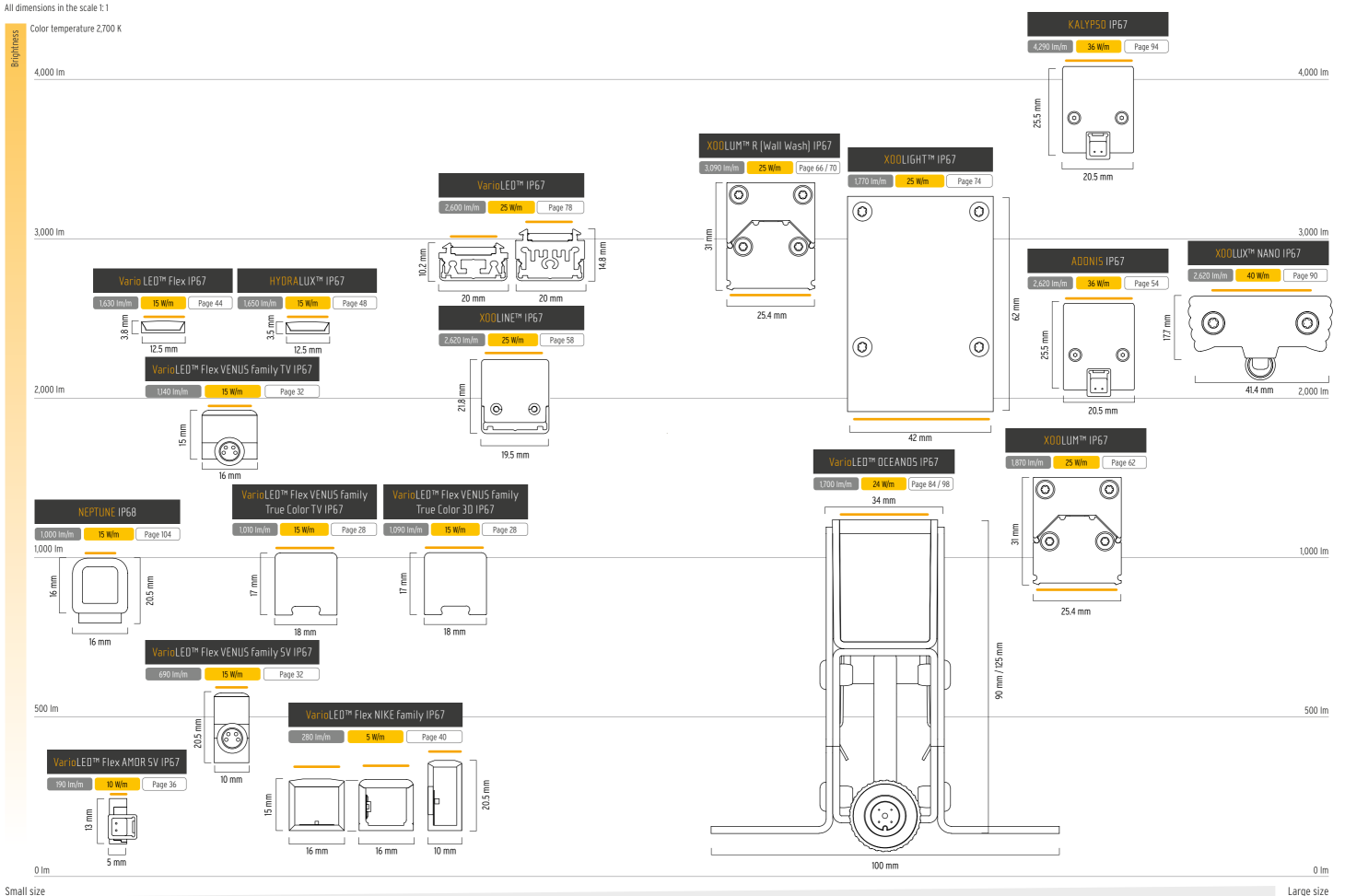
All data information of the configured product is available for download e.g. data sheet, photometric files (ies/ldt), mounting instructions etc.



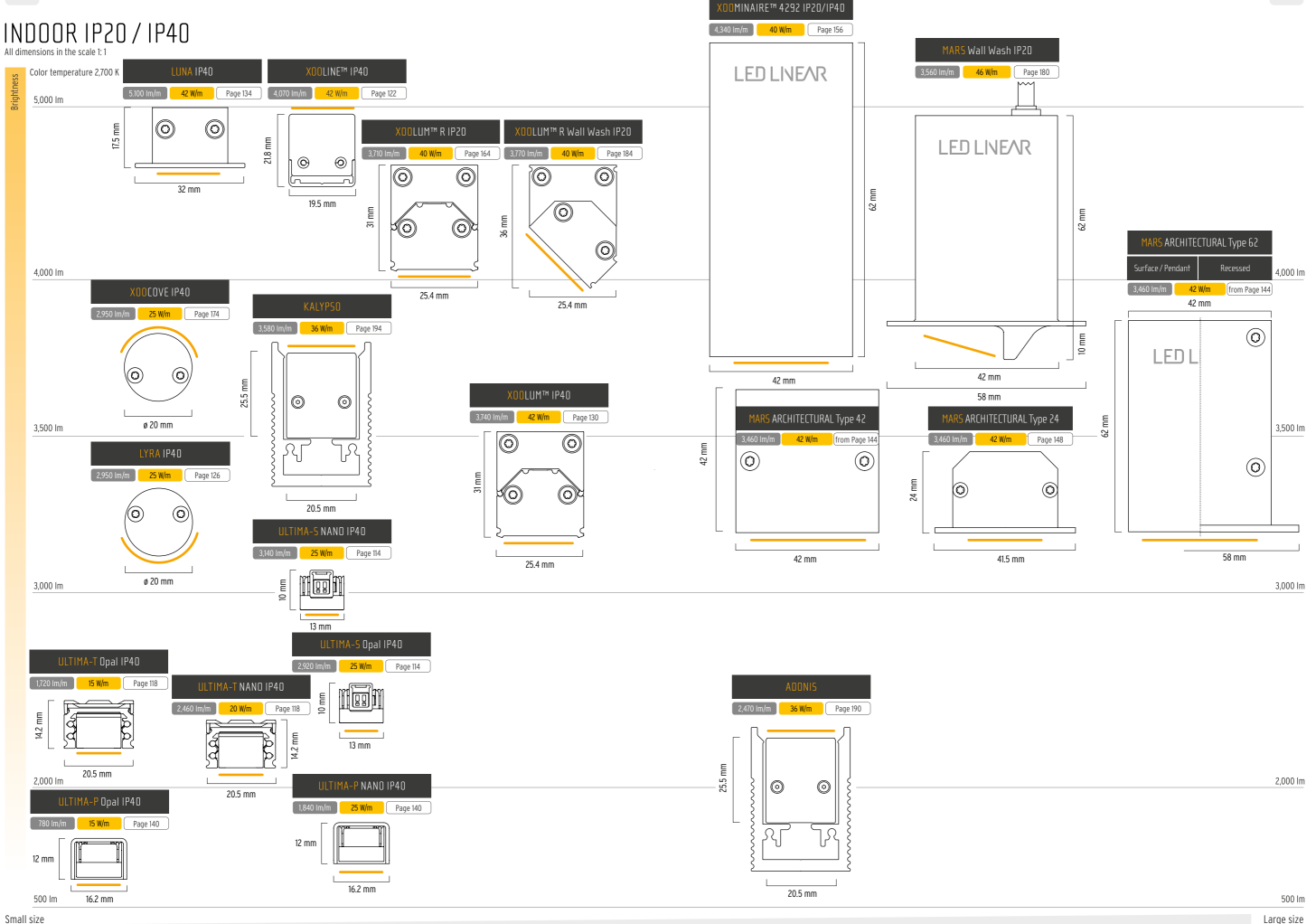
At the end of your configuration process you will get your custom made spec sheet with all relevant information related to your configurated luminaire, accessories in appropriate quantities, PSU controls, wiring and maximal feed length.



OUTDOOR IP67







= Light surface

LED Linear™ GmbH

INTRO

OUTDOOD IDG7										Opal	Clear				
OUTDOOR IP67	10°	15°	25°	30°	60°	65°	120°	220°	15° x 40°	Ecapsu- lation	Encapsu- lation	Opal Cover (L²)	Diffuse Cover (L ²)	Clear Cover	
Optic combinations															
					100										Page
VarioLED™ Flex VENUS family True Color IP67							✓			✓					28
VarioLED™ Flex VENUS family IP67							✓			✓					32
VarioLED™ Flex AMOR IP67										✓					36
VarioLED™ Flex NIKE family IP67										√					40
VarioLED™ Flex IP67											√				44
HYDRALUX™ IP67											√				48
ADONIS IP67										√					54
XOOLINE™ IP67							✓			✓		✓	✓	✓	58
XOOLUM™ IP67										√					62
XOOLUM™ R IP67															66
XOOLUM™ R Wall Wash IP67															70
XOOLIGHT™ IP67										✓					74
VarioLED™ IP67							✓				✓				78
VarioLED™ OCEANOS IP67	✓			✓						✓	✓				84 / 98
XOOLUX™ NANO IP67		✓	✓						√						90
KALYPSO IP67	✓			✓	✓										94
NEPTUNE IP68								✓							104

INTRO

INDOOR IP20 / IP40

Optic combinations

															Opal Cover (120°)			Dif	fuse Cover (1)	20°)	Clear Co	ver (120°)	Opal Clear		
		10°	15°	25°	30°	40°	60°	65°	WW	Batwing		Asym- metric	L ²	H²	R	L ²	H ²	R	L ²	R	Ecapsu- lation	Encapsu- lation	Page		
il. if	ULTIMA family IP40		√	√		√	√		√	1720			√										112		
la company	XOOLINE™ IP40	✓			✓		✓						✓	✓	✓	✓	✓	✓	✓	✓			122		
	LYRA IP40	✓			✓		✓																126		
	XOOLUM™ IP40												✓			✓			✓				130		
0	LUNA IP40	✓			✓		✓						✓	✓	✓	✓	✓	✓	✓	✓			134		
	ULTIMA-P IP40					✓		✓		✓											✓		140		
N. S. S. S.	MARS ARCHITECTURAL family IP40		✓	✓		✓		✓															144		
	XOOMINAIRE™ 4292 IP20/IP40			✓				✓					✓										156		
	XOOLUM™ OC IP40												√			✓			✓				160		
	XOOLUM™ R IP20			✓				√															164		
CE CE CE	XOOCOVE IP40						√																174		
	MARS Wall Wash IP20								√														180		
	XOOLUM™ R Wall Wash IP20								√														184		
1	ADONIS																				✓		190		
1	KALYPS0	√			√		✓																194		

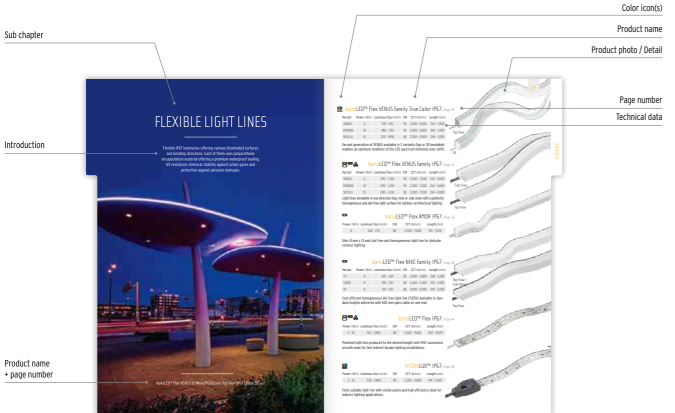
PAGE EXPLANATION

The catalogue is divided into two main chapters: OUTDOOR and INDOOR.

For each main chapter there are sub chapters such as "Light lines". In every sub chapter suitable luminaires are initially presented as an overview.

Then the lights are explained in more detail with technical information and mounting options. Small icons at the edge of the pages show features of the specific product. With it, different luminaires can be compared well and easily.







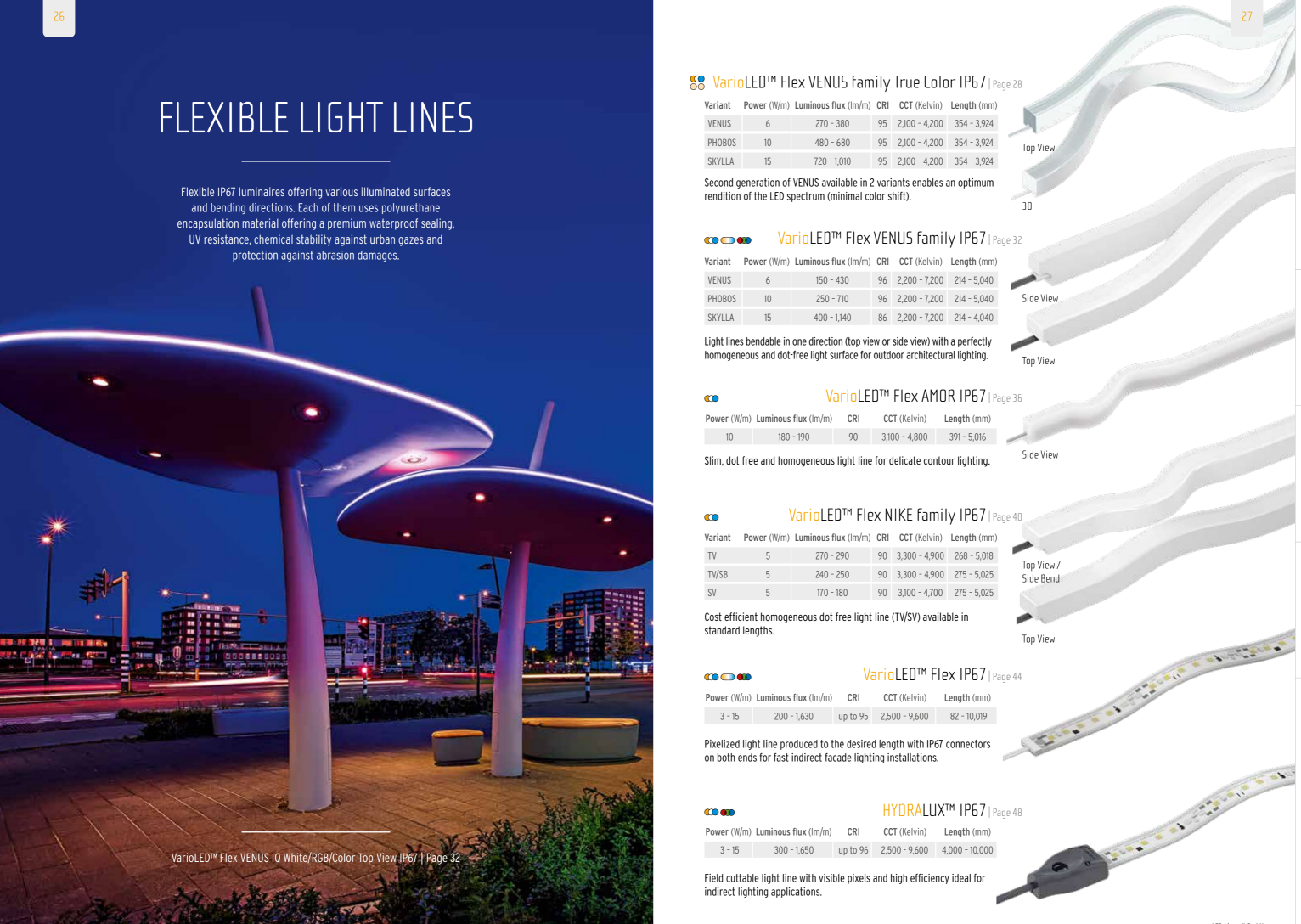
1

Technical data

Technical drawing

with dimensions





VarioLED™ Flex VENUS family True Color IP67





Dot free encapsulated 3D bendable LED design light line



Available in 2D (Top View) and 3D bending directions allowing to follow almost any shape and conceive creative designs.



VENUS True Color Top View (TV) and 3D have the same cross section and comparable lumen output. It simplifies the specification process while enabling a consistent light line in intensity and size regardless of the geometry of the installation.



VENUS True Color features an improved fixture to fixture overlap without light gap. Thus, it is the ideal solution for endless homogeneous curved light lines.











VarioLED™ Flex VENUS family True Color IP67

Technical Specifications

 $R_{max} = 15 \text{ cm}$

 $R_{max} = 15 \text{ cm}$

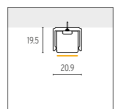


Polyurethane encapsulation

Cross section	18 mm x 17 mm
Length	3D: 494 mm - 1,964 mm / TV: 354 mm - 3,924 mm
Power	6 W/m - 15 W/m
Luminous flux	270 lm/m - 1,010 lm/m
Efficacy	up to 68 lm/W
Beam angle/optics	120°
Color temperatures	2,100 K, 2,500 K, 2,700 K, 3,000 K, 3,400 K and 4,200 K
CRI	up to 95

Mounting All dimensions in mm.

1. Surface-mounted, Clips and profile without mounting channel



Mounting accessories



VTC Surface Mounting Clip Low Art.-#: 13000277

10000552-4m (4 m)



available as profile or clips for surface mount.

Description

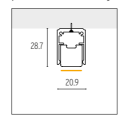


Example of application



Example of application

2. Surface-mounted, Clips and profile with mounting channel



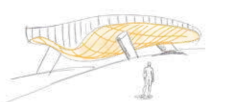
Mounting accessories



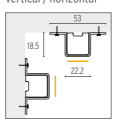
VTC Surface Mounting Channel High Art.-#: 10000553 (2 m) 10000553-4m (4 m)

Description

Robust aluminum extrusion painted in white available as profile or clips for surface mount.



3. Surface-mounted, vertical / horizontal



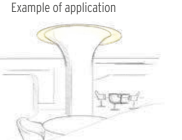
Mounting accessories



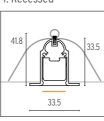
VTC Surface Holding Clamp Art.-#: 13000279

Description

PVC casting clamp for surface mount.



4. Recessed



Mounting accessories



VTC Recessed Profile (2 m Set) (With 3 x Mounting Spring & Flexible Snap on Cover Strips) Art.-#: 10000559 (2 m) 10000559-4m (4 m)

VTC End Cap Recessed (Set of 2) Art.-#: 11000214

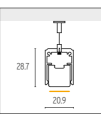
Description

Profile or clips with mounting springs can be installed directly into false ceiling.



Example of application

5. Pendant



Mounting accessories



VTC Pendant Set for Flexible Pendant Profile (2 m Wire) Art.-#: 13000273



VTC Flexible Pendant Channel Art.-#: 10000554



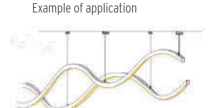
VTC Pendant Set for Flexible Pendant Profile (5 m Wire) Art.-#: 13000274



VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete Art.-#: 16000347

Description

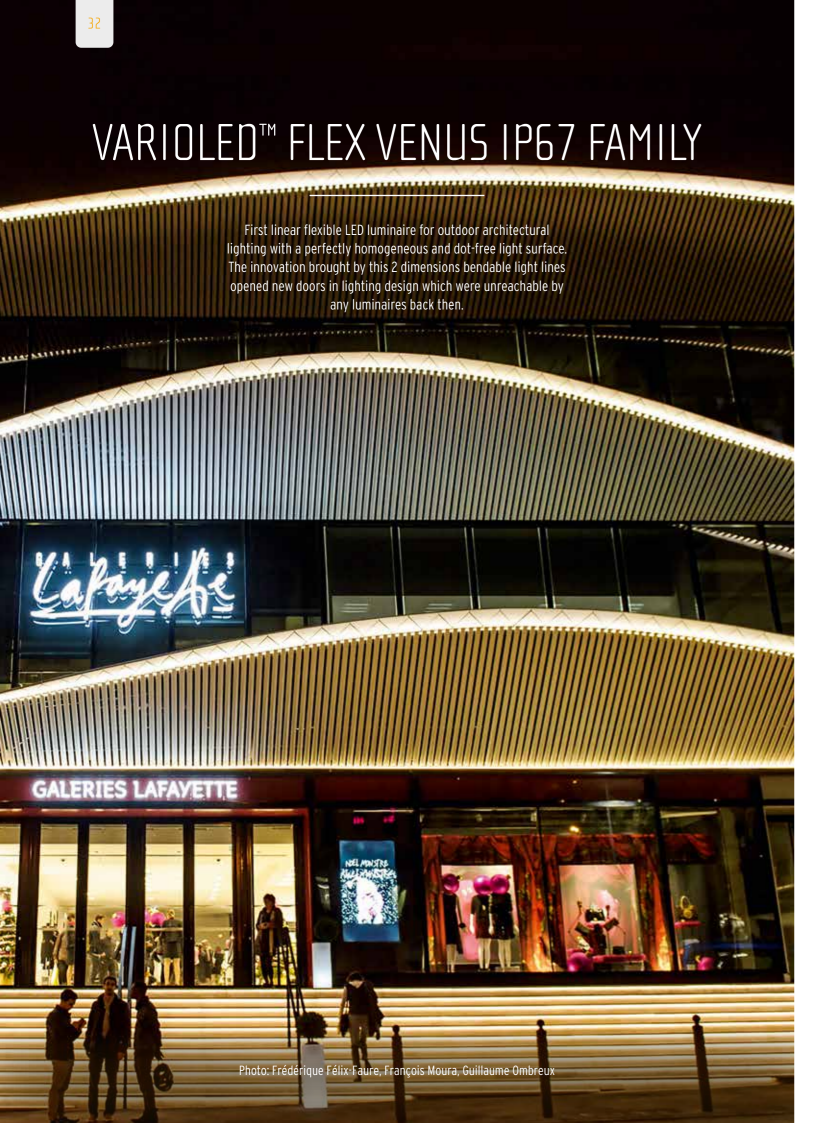
Pendant set with profil for installation directly on the ceiling. 2 m or 5 m suspension is cuttable on-site.



If the luminaire shall be installed without our mounting accessories, please get in touch with us to check the compatibility of the mounting.

LED Linear™ GmbH

Scale: 1:1



VarioLED™ Flex VENUS IP67 family







VENUS is a polyurethane encapsulated luminaire resistance and chemical stability against urban gases.



With an efficiency up to 95 lm/W, VENUS stands out as one of the most efficient light line available to date.



The various lumen output and a large panel of available CCTs turns VENUS into a modular lighting design tool-kit.

















VarioLED™ Flex VENUS IP67 family **Technical Specifications** IQ White $R_{max} = 15 \text{ cm}$



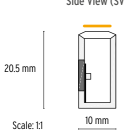
Side View (SV)

Polyurethane encapsulation



Side View (SV)

Top View (TV)

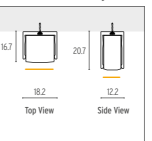


Cross section	TV: 15.0 mm x 16.0 mm / SV: 20.5 mm x 10.0 mm
Length	TV: 214 mm - 5,026 mm / SV: 228 mm - 5,040 mm
Power	6 W/m - 15 W/m
Luminous flux	up to 1,140 lm/m
Efficacy	up to 76 lm/W
Beam angle/optics	120°
Color temperatures	TV: 2,400 K, 2,700 K, 3,000 K, 3,500 K, 3,900 K, 4,600 K, 5,500 K and 7,200 K SV: 2,200 K, 2,500 K, 2,700 K, 3,300 K, 3,700 K, 4,200 K, 4,900 K and 6,800 K
Color	Tunable White (TV 2,500 K - 4,400 K / SV 2,400 K - 4,000 K), RGB
CRI	85 - 96

Top View (TV)

Mounting All dimensions in mm.

1. Surface-mounted, Clips and profile without mounting channel



Mounting accessories

Top View VarioContour TV 2,000 mm or 4,000 mm channel (anodized aluminum) Art.-#: 10000049-01 10000049-01-4m



VarioClip TV 50 mm Aluminum surface mounting bracket. (5 clips required/meter, Recommended for overhead mounting anodized aluminum) 5 brackets per meter (3 brackets for Art.-#: 13000010-01 other mountings).

Side View



Mounting accessories

Side View VarioContour SV 2,000 mm or 4,000 mm channel (anodized aluminum) Art.-#: 10000048-01 10000048-01-4m

Aluminum surface mounting bracket.

Description

Top View Continuous anodized aluminum surface mounting profile designed to fit Venus TV product.

Continuous anodized aluminum

to fit Venus SV product.

surface mounting profile designed



Example of application

VarioClip SV 50 mm (5 clips required/meter, anodized aluminum) Art.-#: 13000011-01

Recommended for overhead mounting 5 brackets per meter (3 brackets for other mountings)

Description

Top View Continuous aluminum surface mounting profile. Cable Runway allows the cables to run underneath the fixture.

Example of application



Side View VarioContour SV CC 2,000 mm or 4,000 mm (anodized aluminum) inclusive cable raceway

Top View

VarioContour TV CC

2.000 mm or 4.000 mm

(anodized aluminum) inclusive cable raceway Art.-#: 10000339 10000339-4m

Side View

Continuous aluminum surface mounting profile. Cable Runway allows the cables to run underneath the fixture.

Art.-#: 10000520

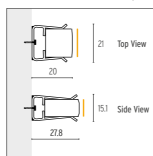
3. Surface-mounted, SST Clips

2. Surface-mounted, Clips and

profile with mounting channel

18.2 Top View 12.2

Side View



4. Surface-mounted, Clips

Top View

Mounting accessories



Top View VarioClip TV 30 mm 316L (5 clips required/meter, stainless steel - V4A) water features Art.-#: 13000050-01

10000520-4m



Mounting accessories

Top View

Side View

VarioClip SV 30 mm 316L (5 clips required/meter, stainless steel - V4A) water features Art.-#: 13000051-01

VarioClip TV 30 mm 301

(stainless steel - V2A)

(stainless steel - V2A)

Art.-#: 13000038

Art.-#: 13000033-01

Description

Top View

Special grade stainless steel surface mounting clip for harsh environments. Recommended to use for overhead mounting 5 brackets per meter (3 brackets for other mountings).

Side View

Special grade stainless steel surface mounting clip for harsh environments. Recommended to use for overhead mounting 5 brackets per meter (3 brackets for other mountings).

Description

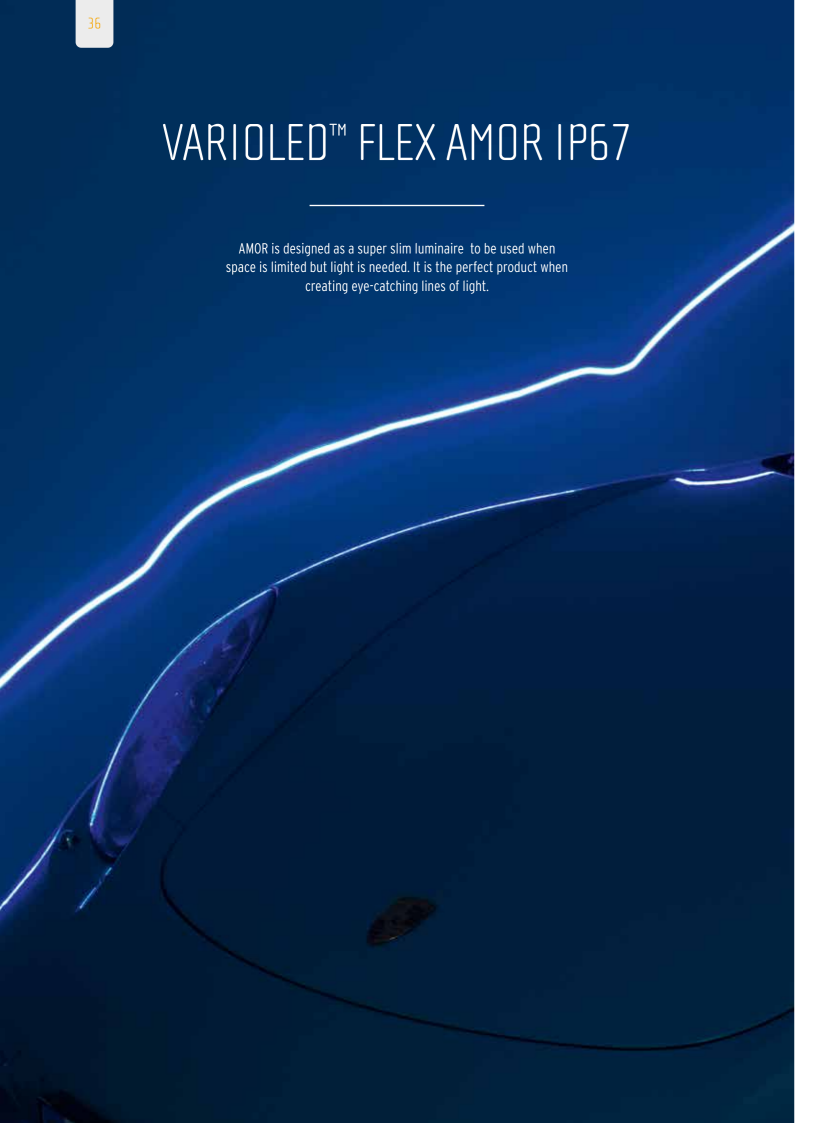
Top View

Stainless steel clips for surface mount application.

VarioClip SV 30 mm 301 Stainless steel clips for surface mount application.

If the luminaire shall be installed without our mounting accessories, please get in touch with us to check the compatibility of the mounting.

LED Linear™ GmbH LED Linear™ GmbH





Narrowest, flexible LED light line sets new standards in decorative lighting



Cross section of 5 mm x 13 mm, making it the most minimalistic product, which enables slim lines of light.



Unmatched flexibility with a minimum bending radius of 3 cm.



Dot free homogeneous light emission despite small footprints when recessed.







VarioLED™ Flex AMOR I P67

Technical Specifications







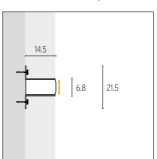


Polyurethane encapsulation

Cross section	5 mm x 13 mm
Length	391 mm - 5,016 mm
Power	10 W/m
Luminous flux	up to 190 lm/m
Efficacy	20 lm/W
Beam angle/optics	120°
Color temperatures	2,900 K, 3,200 K, 3,800 K and 4,300 K
CRI	up to 90

Mounting All dimensions in mm.

1. Recessed, Mounting channel



Mounting accessories



AMOR SV Flexible Mounting Profile, 980 mm Art.-#: 10000527

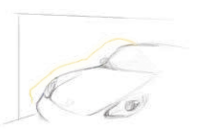


in mounting.

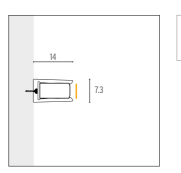
Flexible mounting profile for plaster

Description

Example of application



2. Surface-mounted, Clips



Mounting accessories



VarioClip AMOR (Set of 10, incl. Screws)

Description

Anodized aluminum clips for surface mount application.



If the luminaire shall be installed without our mounting accessories, please get in touch with us to check the compatibility of the mounting.

5 mm Scale: 2:1

13 mm

LED Linear™ GmbH LED Linear™ GmbH VARIOLED™ FLEX NIKE FAMILY IP67

Cost efficient IP67 flexible homogeneous and dot free linear light line with a 16 mm x 15 mm cross section and opal encapsulation for indoor and outdoor organic facade accent lighting requiring a high level of environmental resistance.

EU E DES guide

Attention! According to the new EU ECODESIGN guidelines, some variants of this product may no longer be sold in the EU as of 1st September 2021, but remain available for sale outside the EU. Please get in touch with our sales team for further information.

Replacement product: VarioLED™ Flex VENUS Air IP67

VarioLED™ Flex NIKE family IP67



Cost effective flexible light line



Vertical bending with radius of 150 mm.



Delivered in standard lengths with 500 mm open-end cable on one-side.



Resistant to UV, urban gases and abrasion.





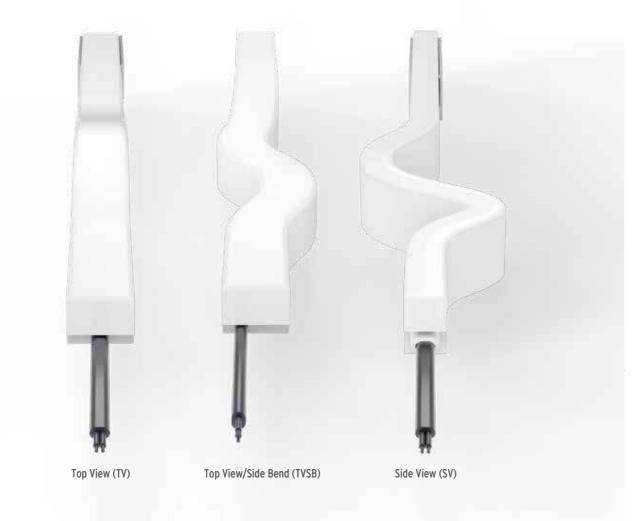


VarioLED™ Flex NIKE family IP67

Technical Specifications

 $R_{max} = 15 \text{ cm}$

 $R_{max} = 15 \text{ cm}$





Top View/Side Bend (TVSB)

15 mm	
	16 mm

Side View (SV)

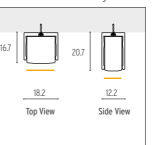




TV/TVSB: 15.0 mm x 16.0 mm / SV: 20.5 mm x 10.0 mm
TV: 268 mm, 518 mm, 1,018 mm, 2,018 mm, 5,018 mm SV/TVSB: 275 mm, 525 mm, 1,025 mm, 2,025 mm, 5,025 mm
5 W/m
170 - 290
up to 58 lm/W
120°
TV: 3,300 K, 3,700 K, 4,300 K and 4,900 K TVSB: 3,300 K, 3,700 K, 4,300 K and 4,900 K SV: 3,100 K, 3,500 K, 4,100 K and 4,700 K
90

Mounting All dimensions in mm.

1. Surface-mounted, Clips and profile without mounting channel



Mounting accessories



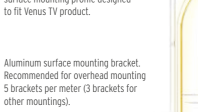
Top View Continuous anodized aluminum surface mounting profile designed to fit Venus TV product.

Continuous anodized aluminum

to fit Venus SV product.

surface mounting profile designed

Description



VarioContour SV 2,000 mm or 4.000 mm channel (anodized aluminum) Art.-#: 10000048-01 10000048-01-4m

VarioClip TV 50 mm

anodized aluminum)

Art.-#: 13000010-01

(5 clips required/meter,



VarioClip SV 50 mm (5 clips required/meter, anodized aluminum) Art.-#: 13000011-01

Aluminum surface mounting bracket. Recommended for overhead mounting 5 brackets per meter (3 brackets for other mountings)

Example of application

Example of application

2. Surface-mounted, Clips and profile with mounting channel



Mounting accessories

Top View VarioContour TV CC 2.000 mm or 4.000 mm (anodized aluminum) inclusive cable raceway Art.-#: 10000339 10000339-4m

Side View VarioContour SV CC 2,000 mm or 4,000 mm (anodized aluminum) inclusive cable raceway Art.-#: 10000520 10000520-4m

Top View

Description

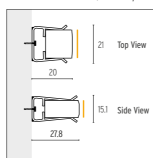
Side View

Continuous aluminum surface mounting profile. Cable Runway allows the cables to run underneath the fixture.

Side View

Continuous aluminum surface mounting profile. Cable Runway allows the cables to run underneath the fixture.

3. Surface-mounted, SST Clips



4. Surface-mounted, SST Clips

Mounting accessories



Top View VarioClip TV 30 mm 316L (5 clips required/meter, stainless steel - V4A) water features Art.-#: 13000050-01



VarioClip SV 30 mm 316L (5 clips required/meter, stainless steel - V4A) water features

Art.-#: 13000051-01

Description

Top View

Special grade stainless steel surface mounting clip for harsh environments. Recommended to use for overhead mounting 5 brackets per meter (3 brackets for other mountings).

Side View

Special grade stainless steel surface mounting clip for harsh environments. Recommended to use for overhead mounting 5 brackets per meter (3 brackets for other mountings).



Mounting accessories

Top View VarioClip TV 30 mm 301 (stainless steel - V2A) Art.-#: 13000033-01



Side View VarioClip SV 30 mm 301 (stainless steel - V2A) Art.-#: 13000038

Description

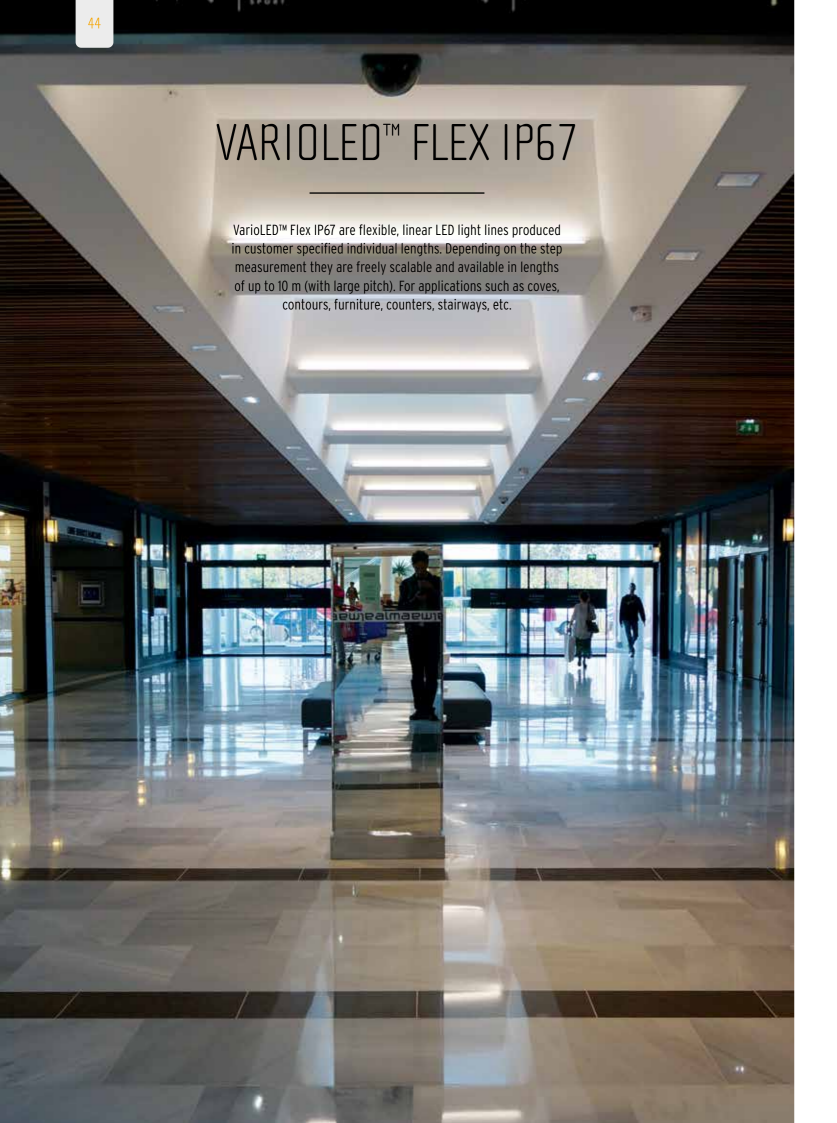


Stainless steel clips for surface mount application.

Stainless steel clips for surface mount application.

If the luminaire shall be installed without our mounting accessories, please get in touch with us to check the compatibility of the mounting.







High protection and amazing flexibility



High efficiency with up to 117 Lumen/Watt.



IP67 protection against water, salt water and UV radiation through a clear polyurethane encapsulation.

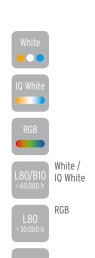


The lamps are delivered ready to plug in with IP67 mini connectors at both ends and can be easily installed with adhesive tape or plastic clips.



VarioLED™ Flex IP67

Technical Specifications



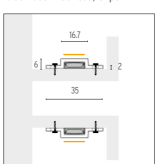


Polyurethane encapsulation

Cross section	12 mm x 4 mm
Length	82 mm - 10,019 mm
Power	3 W/m - 15 W/m
Luminous flux	200 lm/m - 1,630 lm/m
Efficacy	up to 117 lm/W
Beam angle/optics	60°, 160°
Color temperatures	2,500 K, 2,900 K, 3,300 K, 3,800 K, 4,300 K, 5,100 K, 6,100 K and 9,600 K
Colors	Tunable White, RGB
CRI	86 - 96

Mounting All dimensions in mm.

1. Surface-mounted, Clips



Mounting accessories



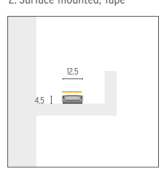
Description

Clear plastic mounting clips. Use to mount the product on hard surfaces. Sold as set of 50 pieces.

Example of application



2. Surface-mounted, Tape



Mounting accessories



3M Adhesive tape Art.-#: 18200035

Description

Double sided 3M adhesive tape roll. Use to mount products on surfaces.

Example of application

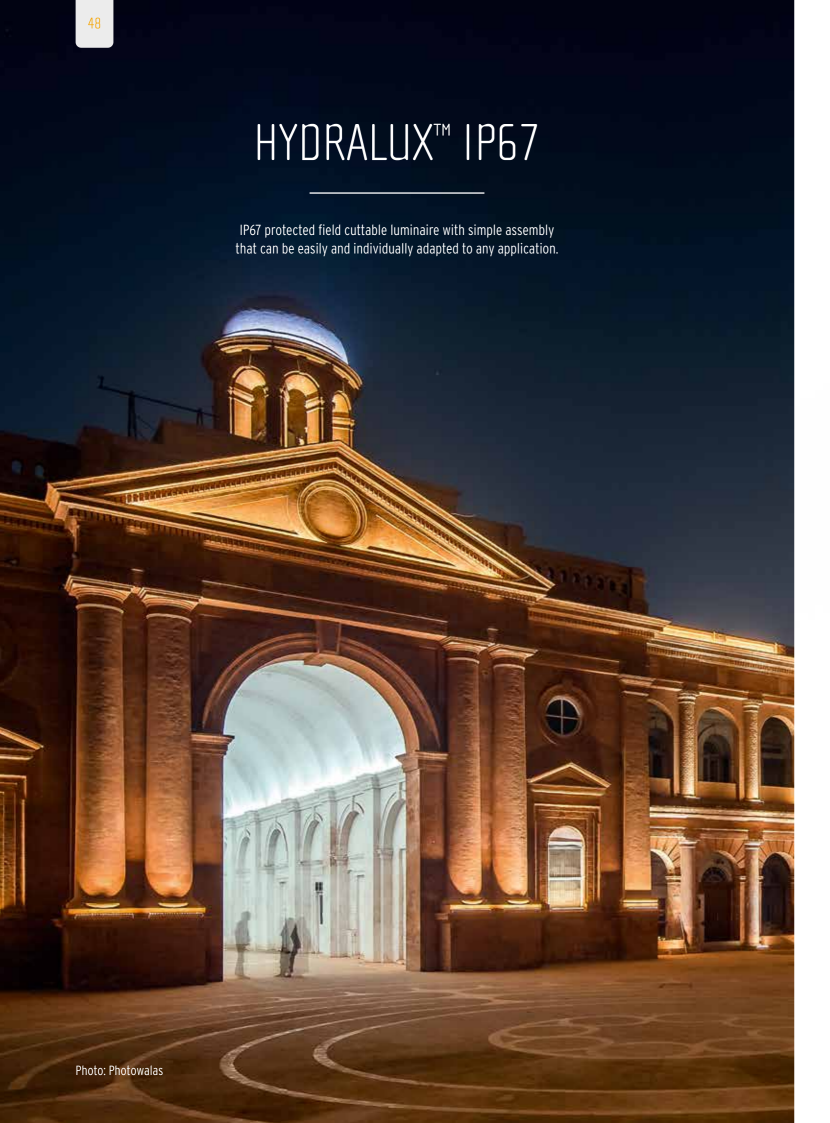


If the luminaire shall be installed without our mounting accessories, please get in touch with us to check the compatibility of the mounting.

4 mm 12.5 mm white casing

Scale: 1:1

LED Linear™ GmbH LED Linear™ GmbH









Cut on site to the desired length.



Quick installation using IP67 connector assembly assembled by adhesive bonding or with clips against external influences (IP67 protection).



A white base profile with lateral fins and reflective surface ensures high lumen currents of up to 1,650 lm/m.









HYDRALUX™ IP67

Technical Specifications





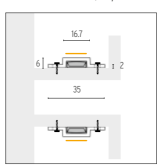


Polyurethane encapsulation

Cross section	12.5 mm x 3.5 mm	
Length	4 m - 10 m	
Power	3 W/m - 15 W/m	
Luminous flux	up to 1,650 lm/m	
Efficacy	up to 117 lm/W	
Beam angle/optics	120°	
Color temperatures	2,500 K, 2,900 K, 3,300 K, 3,800 K, 4,300 K, 5,100 K, 6,100 K and 9,600 K	
Colors	RGB	
CRI	86 - 96	

Mounting All dimensions in mm.

1. Surface-mounted, Clips



Mounting accessories

Art.-#: 13000115



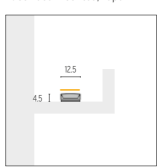
Description VarioClip Flex 12.7 mm Clear (Set of 50)

Clear plastic mounting clips. Use to mount the product on hard surfaces. Sold as set of 50 pieces.

Example of application



2. Surface-mounted, Tape



Mounting accessories



3M Adhesive tape Art.-#: 18200035

Description

Double sided 3M adhesive tape roll. Use to mount products on surfaces.

Example of application



LED Linear™ GmbH

Scale: 1:1











High protection against vandalism thanks to a robust, powder-coated aluminum profile with an IK10 rating.



Polyurethane is utilized in ADONIS to make it more resistant to impact from salt water UV-light and solvents.



The translucent end caps combined with smart cabling and mounting management operated on the back grove the profile enables infinite light lines without dark or hot spots.





ADONIS IP67

Technical Specifications















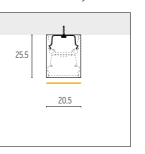


Opal encapsulation

Cross section	20.5 mm x 25.5 mm
Length	639 mm, 952 mm, 1,264 mm, 1,514 mm, 1,827 mm
Power	6 W/m - 36 W/m
Luminous flux	up to 2,620 lm/m
Efficacy	up to 73 lm/W
Beam angle/optics	120°
Color temperatures	1,900 K, 2,100 K, 2,300 K, 2,500 K, 2,800 K, 3,200 K, 3,700 K and 4,500 K
Colors	Tunable White (2,100 K - 4,500 K), RGB
CRI	up to 96

Mounting All dimensions in mm.

1. Surface Mounting fixed horizontal Mounting accessories

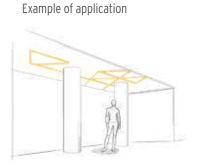




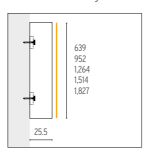
VarioClip 010 Set Art.-#: 13000202

Description

Aluminum mounting clip with washer. Clips inside the fixture profile for invisible mounting. Recommended to use every 60 cm.



2. Surface Mounting fixed vertical



Mounting accessories

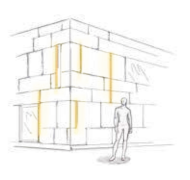


VarioClip 010 Set Art.-#: 13000202

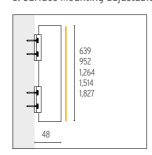
Description

Metal mounting block with set screw for vertical applications. Install inside the fixture profile to stop the fixture from sliding. Recommended to use one mounting lock per fixture and clips every 60 cm.

Example of application



3. Surface Mounting adjustable



Mounting accessories



Sliding block C010 Set, incl. Screw Art.-#: 13000287



Adjustable Mounting Clip C007/C010 L140 Art.-#: 13000265-SIL

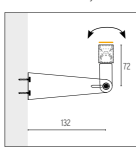


Adjustable Mounting Clip C007/C010 L140 Art.-#: 13000265-SCH

Description

140 mm adjustable mounting clip with a tilt of 60° to each side. Recommended to use every 60 cm.

4. Wall Mounted adjustable



Mounting accessories

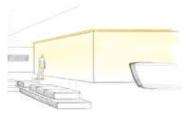


Contour 010 Adjustable Wall Mount Set Art.-#: 13000165

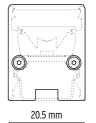
Description



Example of application



25.5 mm



Scale: 1:1





Minimal luminaire with maximum versatility



Translucent end caps and special cable exit solutions make it easy to create infinite lines of light.



Housing and mounting profile are also available in black for directly visible applications.



Minimalistic form factor and several cable exit and connector options enable seamless integration.







Mounting All dimensions in mm.

1. Surface-mounted*, horizontal





* Low cover

Mounting accessories



0° aluminum mounting clip in 90 mm lenath Digits in order code: CLO

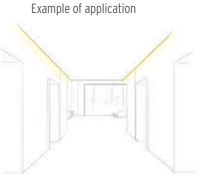
15° aluminum mounting clip in 90 mm length Digits in order code: CL15

30° aluminum mounting clip in 90 mm length Digits in order code: CL30

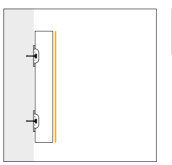
45° aluminum mounting clip in 90 mm length Digits in order code: CL45

Description

Aluminum surface mounting bracket, recommended to use every 50 cm. Available in four different angles.



2. Surface-mounted, vertical



Mounting accessories

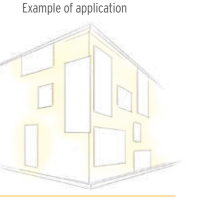


Plastic Mounting Bracket Digits in order code: PCL

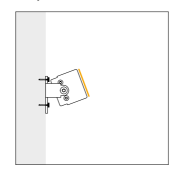
Digits in order code: AMC

Description

White plastic surface mounting clip. Recommended to use every 50 cm. Cannot be used together with the aluminum mounting profile.



3. Adjustable, vertical*



Mounting accessories Adjustable Bracket

Description

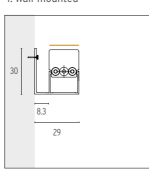
Use to adjust and fix the angle of fixture. 180 degrees adjusting range. Delivered with axis screw.



* Mounting option AMC is not available for Tunable White Luminaires in combination with an 'LD' light engine. Cable feed options BS and FS can't be combined with

4. Wall-mounted

mounting option AMC.

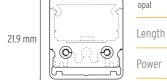


Mounting accessories

No additional accessories are required for this mounting option. Digits in order code: WMP

Description

Full length mounting channel, sets light axis parallel to wall. Connectors fit into gap between luminaire and wall.



Low cover

Low cover

Round cover

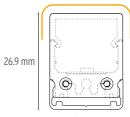
0

19.5 mm

26.9 mm

Scale: 1:2

High square cover



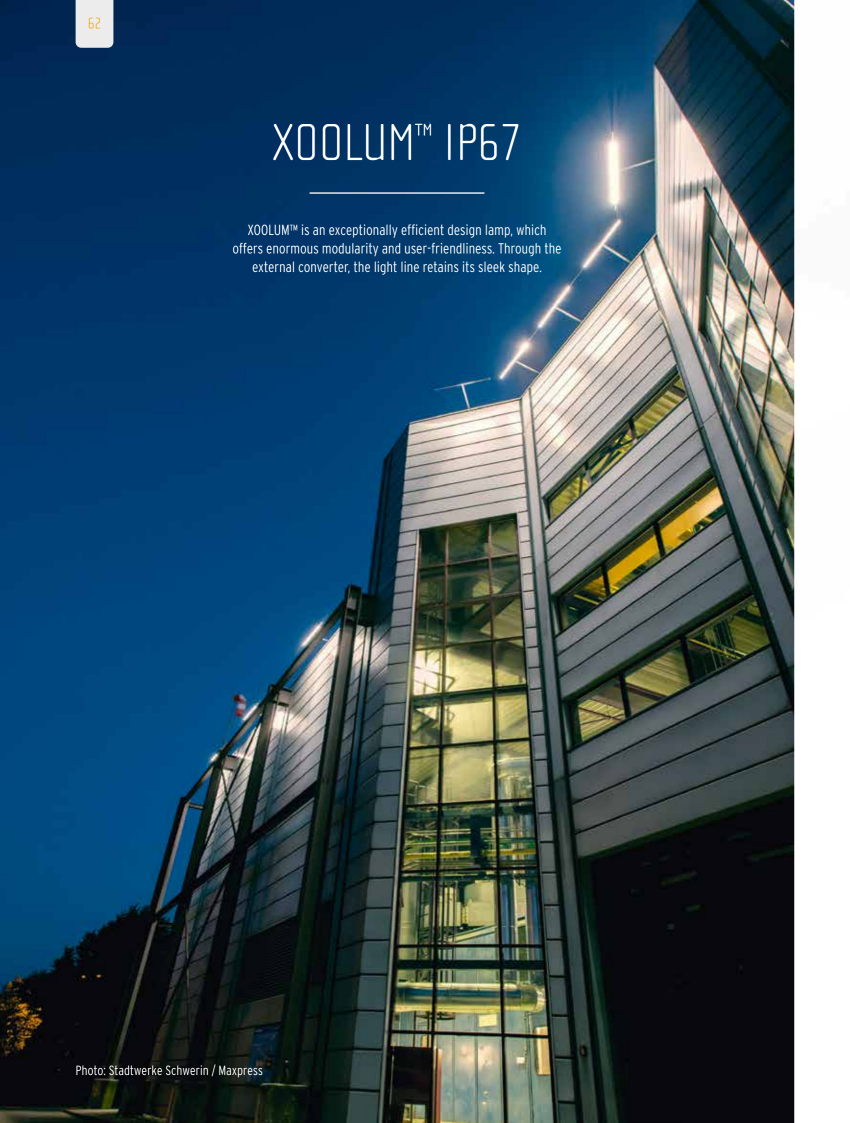
5 W/m - 25 W/m Power 19.5 mm 290 lm/m - 2,620 lm/m Luminous flux Efficacy 107 lm/W Opal, Diffuse, Clear Beam angle/optics Color temperatures 2,500 K, 2,900 K, 3,300 K, 3,800 K, 4,300 K, 5,100 K, 6,100 K and 9,600 K Colors Tunable White (2,400 K - 4,300 K), RGB up to 96 19.5 mm

Round cover

up to 3,014 mm

High square cover

LED Linear™ GmbH LED Linear™ GmbH





The smallest and brightest lighting solutions for general illumination



High Lumen output up to 1,870 lm/m and efficiency of 77 lm/W in combination with minimalistic design (25.4 mm x 31 mm) makes XOOLUM™ an efficient product.



Polyurethane is utilized in XOOLUM™ to make it more resistant to impact from salt water UV-light and solvents.



XOOLUM™ is a two in one fixture thanks to the possibility to mount it with an 45° angle. It can be surface mounted or as pendant fixture.







XOOLUM™ IP67

Technical Specifications









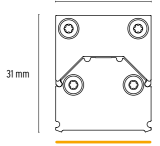




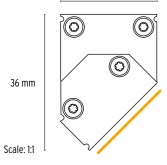




Not adjusted 25.4 mm



45° adjusted 25.4 mm



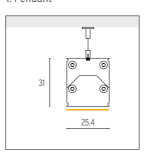
opal encapsulation

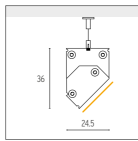
our cricupsulation		
t adjusted	45° adjusted	

Cross section	25.4 mm x 31 mm / 25.4 mm x 36 mm
Length	198 mm - 4,010 mm
Power	6 W/m - 25 W/m
Luminous flux	250 lm/m - 1,870 lm/m
Efficacy	77 lm/W
Beam angle/optics	Opal encapsulation
Color temperatures	2,400 K, 2700 K, 3,000 K, 3,500 K, 3,900 K, 4,600 K, 5,500 K and 7,200 K
Colors	Tunable White (2,700 K - 5,500 K), RGB
CRI	86 - 96

Mounting All dimensions in mm.

1. Pendant





Mounting accessories



VarioPendant 007 Slide Silver Art.-#: 13000157

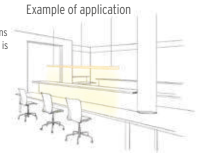




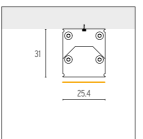
VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings Art.-#: 16000347

Description

Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use two suspensions per meter.



2. Surface-mounted, fixed

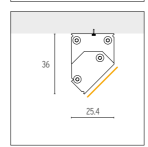


Mounting accessories No additional accessories are required for this mounting option.

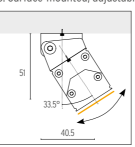
Description

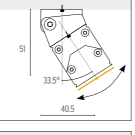
Special designed mounting profile for surface-mounting options. Holes have to be drilled at site.

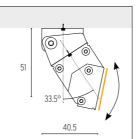
Example of application



3. Surface-mounted, adjustable







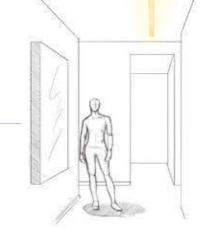
Mounting accessories

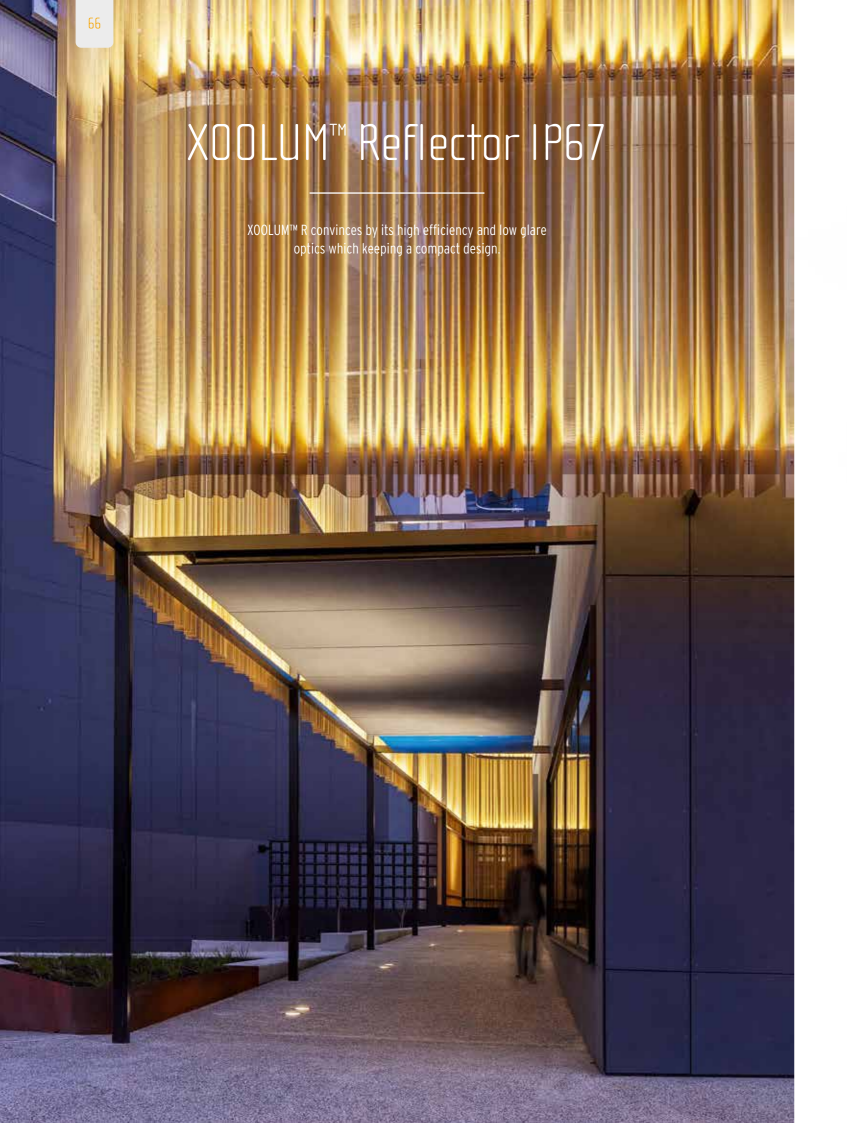


XOOLUM™ 007 Swivel-Angle Set +/- 45° Art.-#: 13000081

Description

Adjustable clip for extra 45° tilt.







Impresses with high versatility and aluminum reflectors





Polyurethane is utilized in XOOLUM™ R to make it more resistant to impact from salt water UV-light and solvents.



Modular mounting and lighting scenery thanks to its LEDs-Click™ technology enabling a 45° tilt of the luminaire head.



Appealing form factor of 25.4 mm by 31 mm which blends easily in any architectural concepts.







XOOLUM™ Reflector IP67

Technical Specifications





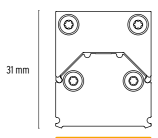




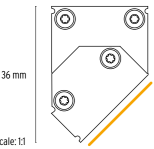




Not adjusted 25.4 mm



45° adjusted 25.4 mm



not adjusted





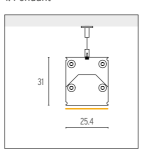
73	uujustt	·u
Dee	p 25°	De

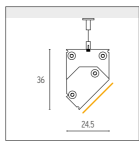
Deen wide 65°

Cross section	25.4 mm x 31 mm / 25.4 mm x 36 mm
Length	198 mm - 4,010 mm
Power	5 W/m - 25 W/m
Luminous flux	340 lm/m - 3,090 lm/m
Efficacy	127 lm/W
Beam angle/optics	Reflectors: 25°, 65°
Color temperatures	2,500 K, 2,900 K, 3,300 K, 3,800 K, 4,300 K, 5,100 K, 6,100 K and 9,600 K
Colors	Tunable White (3,300 K - 6,100 K)
CRI	85 - 96

Mounting All dimensions in mm.

1. Pendant





Mounting accessories



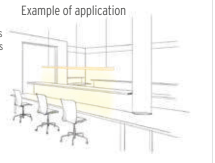
VarioPendant 007 Slide Silver Art.-#: 13000157



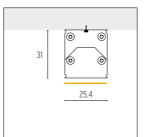
VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings Art.-#: 16000347

Description

Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use two suspensions per meter.



2. Surface-mounted, fixed



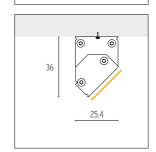
No additional accessories are required for this mounting option.

Mounting accessories

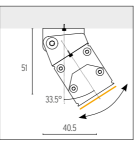
Description

Special designed mounting profile for surface-mounting options. Holes have to be drilled at site.

Example of application



3. Surface-mounted, adjustable



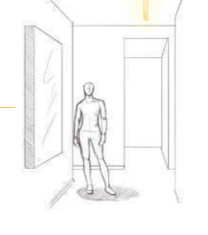


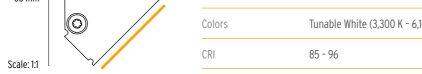
Mounting accessories

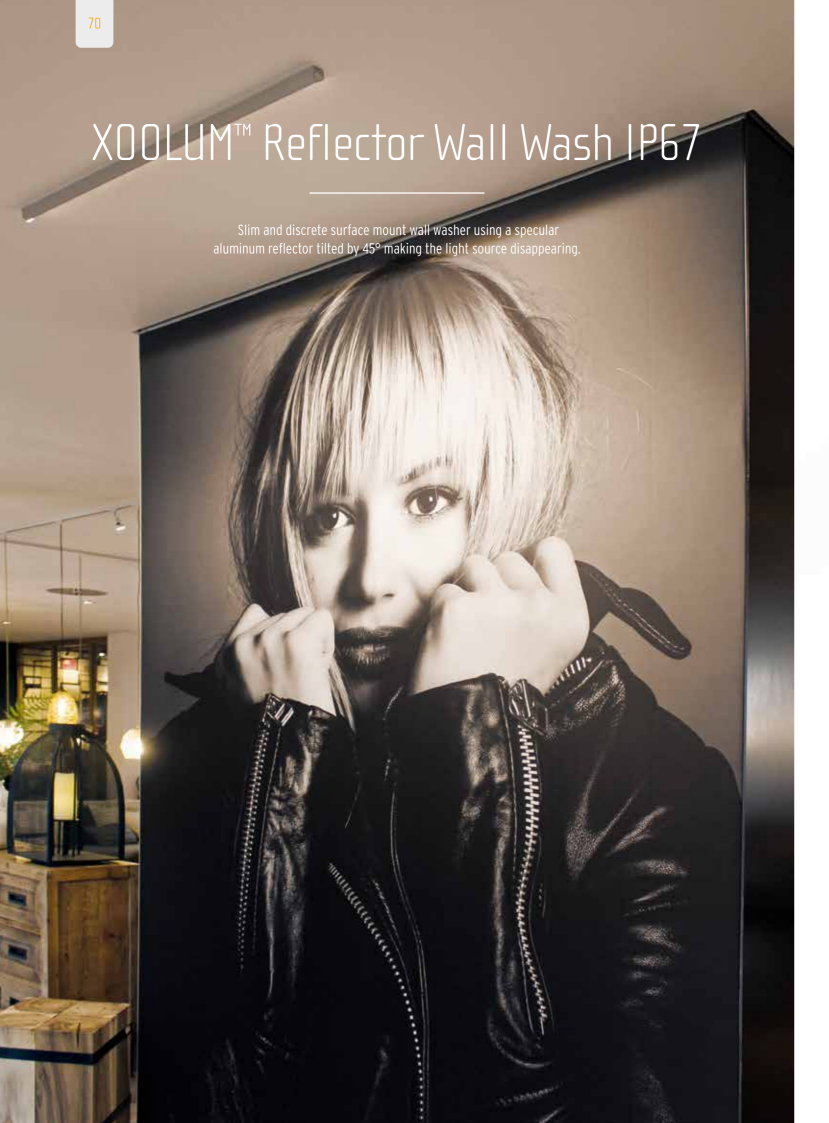
XOOLUM™ 007 Swivel-Angle Set +/- 45° Art.-#: 13000081

Description

Adjustable clip for extra 45° tilt.









Smart solution for invisible wall washing



Alanod reflector technology for an excellent color mixing and homogeneous wall wash effect.



Polyurethane is utilized in XOOLUM™ R Wall Wash to make it more resistant to impact from salt water UV-light and solvents.



Compact design and simple surface mounting enabling a discrete installation in the ceiling.







X00LUM™ Reflector Wall Wash IP67

Technical Specifications









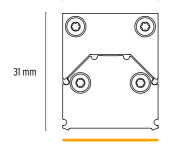




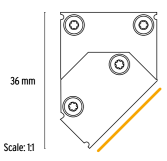




Not adjusted 25.4 mm



45° adjusted 25.4 mm

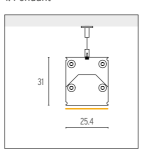


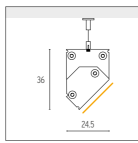
Wall wash

Cross section	25.4 mm x 31 mm / 25.4 mm x 36 mm
Length	198 mm - 4,010 mm
Power	5 W/m - 25 W/m
Luminous flux	340 lm/m - 3,090 lm/m
Efficacy	127 lm/W
Beam angle/optics	Wall Wash
Color temperatures	2,500 K, 2,900 K, 3,300 K, 3,800 K, 4,300 K, 5,100 K, 6,100 K and 9,600 K
Colors	Tunable White (3,300 K - 6,100 K), RGB
CRI	85 - 96

Mounting All dimensions in mm.

1. Pendant





Mounting accessories



VarioPendant 007 Slide Silver Art.-#: 13000157

VarioPendant 007

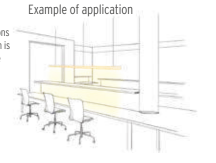
Slide Black Art.-#: 13000158



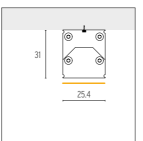
VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings Art.-#: 16000347

Description

Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use two suspensions per meter.



2. Surface-mounted, fixed



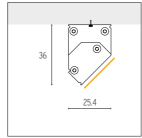
No additional accessories are required for this mounting option.

Mounting accessories

Description

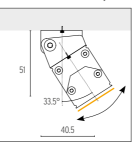
Special designed mounting profile for surface-mounting options. Holes have to be drilled at site.

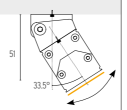
Example of application





3. Surface-mounted, adjustable

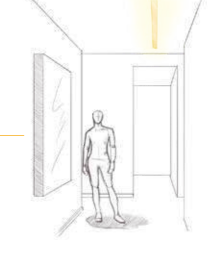




Mounting accessories



XOOLUM™ 007 Swivel-Angle Set +/- 45° Art.-#: 13000081



Description

Adjustable clip for extra 45° tilt.





Excellent balance between design and functional lighting



Pleasing form factor of 42 mm x 62 mm.



3 different mounting possibilities for homogeneity throughout a building. It is therefore possible to utilize the same product at different locations using different construction types.



Freely scalable up to 4 m.



XOOLIGHT™ IP67

Technical Specifications







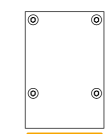




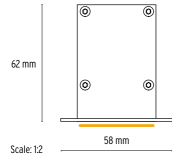


Without trim 42 mm

62 mm



With trim
42 mm

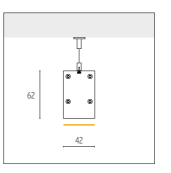


IP67 without lenses only and with opal encapsulation on top

Cross section	42 mm x 62 mm / 58 mm x 62 mm (recessed)
Length	84 mm - 4,021 mm
Power	6 W/m - 25 W/m
Luminous flux	240 lm/m - 1,770 lm/m
Efficacy	73 lm/W
Beam angle/optics	Opal
Color temperatures	2,400 K, 2700 K, 3,000 K, 3,500 K, 3,900 K, 4,600 K, 5,500 K and 7,200 K
Colors	Tunable White (2,900 K - 6,100 K), RGB
CRI	85 - 96

Mounting All dimensions in mm.

1. Pendant



Mounting accessories



VarioPendant 4262 Art.-#: 13000106



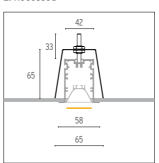
VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete Art.-#: 16000347

Description

Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use two suspensions per meter.

Example of application

2. Recessed



Mounting accessories

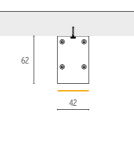


VarioClamp Contour 4262R Art.-#: 13000080

The clamps can be adjusted in height to properly fit the thickness of the ceiling by tightening up the screw/bolt before clicking the light insert in.

Example of application

3. Surface-mounted, horizontal



Mounting accessories

No additional accessories are required for this mounting option.

Description

Description

Special designed mounting profile for surface-mounting options. Holes have to be drilled at site.







High protection and optimum heat dissipation



Delivered ready to use with an IP67 connector on both ends and can be easily installed via clips or mounting profiles.



The aluminum profile is used for thermal management, so that even powerful LED strips with up to 25 W/m can be used.

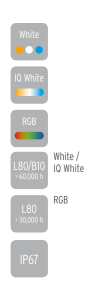


The polyurethane encapsulation ensures an IP67 rating and high resistance against salt water and UV radiation by a clear polyurethane encapsulation.

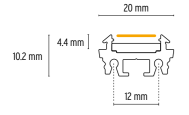


VarioLED™ IP67

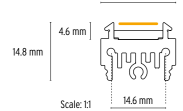
Technical Specifications







Contour C016 20 mm

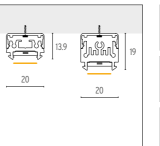




Cross section	20 mm x 10.2 mm / 20 mm x 14.8 mm
Length	up to 4 m
Power	3 W/m - 25 W/m
Luminous flux	up to 2,600 lm/m
Efficacy	up to 113 lm/W
Beam angle/optics	120°
Color temperatures	2,500 K, 2,900 K, 3,300 K, 3,600 K, 4,300 K, 4,900 K, 6,600 K and 9,600 K
Colors	Tunable White (3,300 K - 6,100 K), RGB
CRI	85 - 96

Mounting All dimensions in mm.

1. Surface-mounted, Clips





VarioClip Plastic Art.-#: 13000032 VarioClip 19 0°

Mounting accessories

Art.-#: 10000040-01 VarioClip 19 15° Art.-#: 10000040-01-15D

VarioClip 19 30° Art.-#: 10000040-01-30D

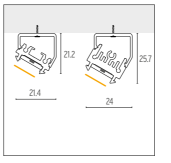
VarioClip 19 45° Art.-#: 10000040-01-45D

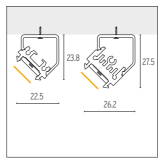
Description

Plastic surface mounting bracket, recommended to use every 50 cm.

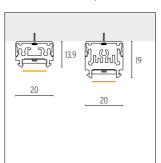
Aluminum surface mounting bracket, recommended to use every 50 cm.

Example of application





2. Surface-mounted, Profile



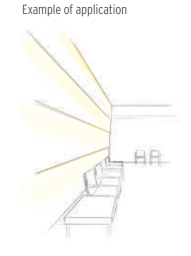
Mounting accessories



VarioClip 19 Mounting Profile 0° - 2m Art.-#: 10000039-2m

Description

Aluminum surface mounting profile in 2 m length.



If the luminaire shall be installed without our mounting accessories, please get in touch with us to check the compatibility of the mounting.

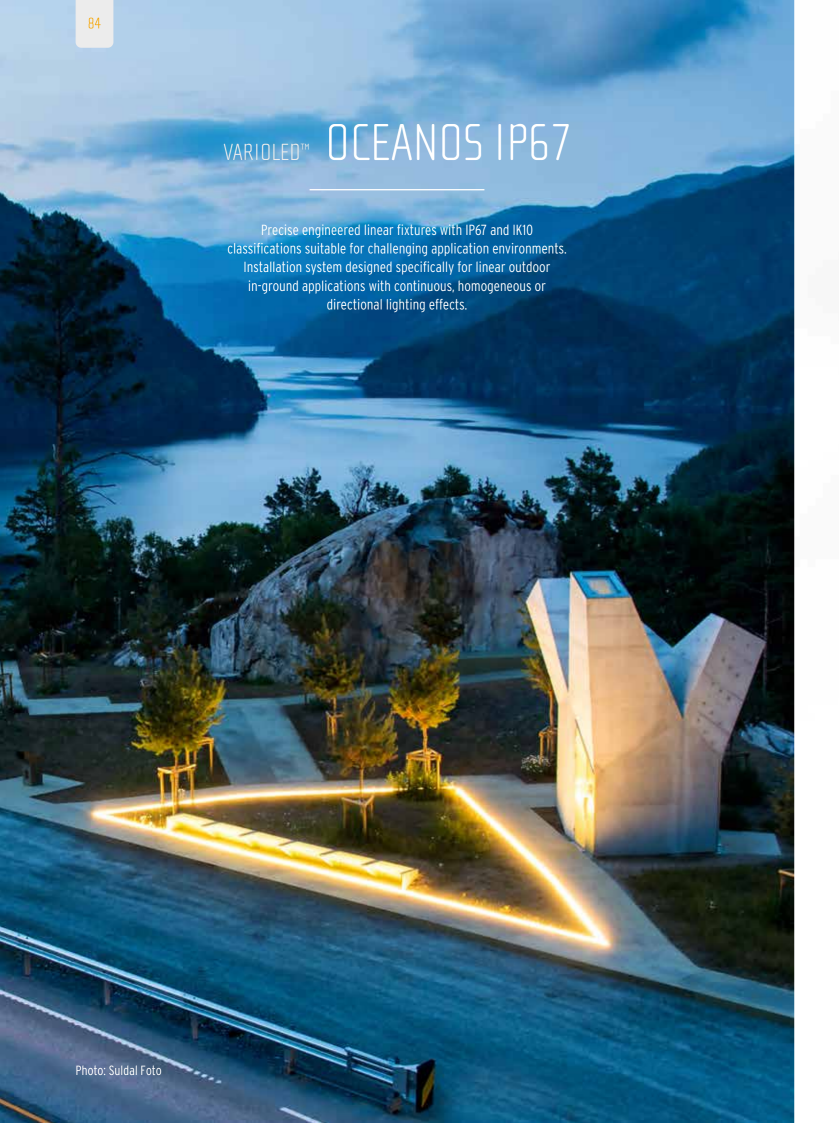
VarioLED™ OCEANOS IP67 | Page 84

 Power (W/m)
 Luminous flux (lm/m)
 CRI
 CCT (Kelvin)
 Length (mm)

 6 - 24
 370 - 1,700
 85 - 96
 1,900 - 5,000
 520 or 1,020

Robust, roll-over, dot free and homogeneous light line with 10° and 30° made of V4A stainless steel available in two standard lengths.







Soft and endless in-ground light lines to lead the way



The V4A stainless steel housing makes the fixture extremely resistant to impact and helps to increase the resistance against vehicles driving over it.



The many different optics enable adaptability to different projects. The 10° optic suit well for wall grazing, as the 30° and opal are suitable for accent lighting.



IK10 classification and suitable for walk and drive over according to DIN EN 60598-2-13.





VarioLED™ OCEANOS IP67





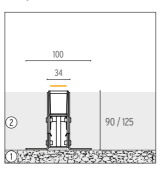




			Cross section	37 mm x 30 mm (fixture only)
			Length	520 mm or 1,020 mm
		34 mm	Power	6 W/m - 24 W/m
			Luminous flux	up to 1,700 lm/m
90 mm / 125 mm	37 mm		Efficacy	up to 113 lm/W
			Beam angle/optics	Opal, 10° or 30° (clear encapsulation)
			Color temperatures	Opal encapsulation: 1,900 K, 2,100 K, 2,300 K, 2,500 K, 2,800 K, 3,200 K, 3,700 K, 4,500 K With lens: 2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K, 5,000 K
			Colors	Tunable White (2,100 K - 4,500 K), RGB
Scale: 1:2	5 ,	100 mm	CRI	85 - 96
				<u> </u>

Mounting All dimensions in mm.

1. In-ground



- solid base with drainage possibility
 materials like stone, concrete,
- cement, rock, paving

Mounting accessories



Mounting Kit Art.-#: 11000226 OCEANOS

OCEANOS End Cap



OCEANOS IP67 Cable Protection Cap Art.-#: 15000133



OCEANOS Mounting frame - Short (90 mm) MF316L 520 mm Art.-#: 10000541-L520

OCEANOS Mounting frame - Short (90 mm) MF316L 1020 mm

Art.-#: 10000541-L1020

- Tall (125 mm) MF316L 520 mm Art.-#: 10000578-L520

OCEANOS Mounting frame

OCEANOS Mounting frame - Tall (125 mm) MF316L 1020 mm

Art.-#: 10000578-L1020

Description

Recommended at the end of each light lines to prevent vandalism.

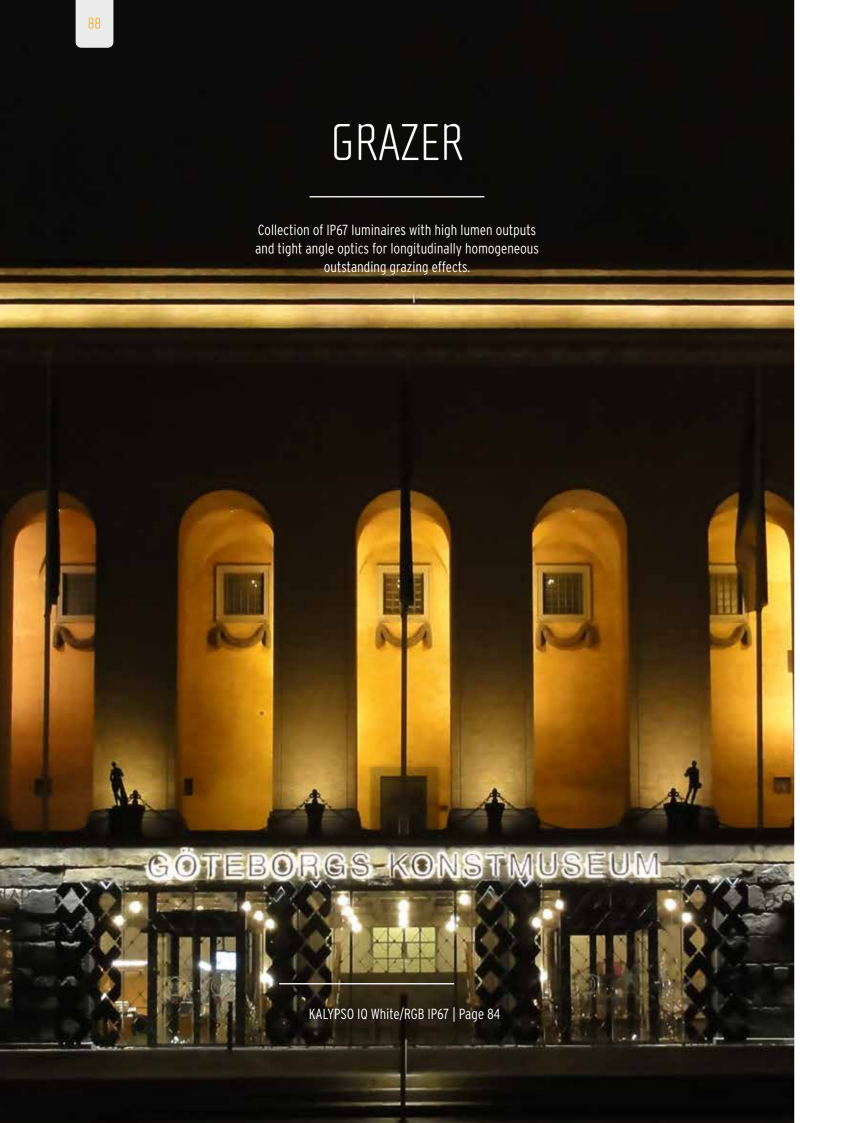
Use to take the fixture out of the in-ground mounting frame.

Use to cap and seal the unused end of the cable before starting the inground installation. Required to maintain IP67 grade.

Stainless steel mounting frame with dedicated chamber for cable management and drainage.

Example of application

Tall, Stainless steel mounting frame with dedicated chamber for cable management and drainage.



XOOLUXTM NANO IP67 | Page 90

 Power (W/m)
 Luminous flux (Im/m)
 CRI
 CCT (Kelvin)
 Length (mm)

 5 - 40
 300 - 2,620
 95
 2,200 - 5,000
 271 - 1,021

XOOLUX™ NANO is a minimalistic and flat luminaire designed primarily for grazing applications. The updated IP classification now stretch to IP67, meaning water resistance and suitable for canopied outdoor use.



KALYPSO IP67 | Page 94

Power (W/m)	Luminous flux (Im/m)	CRI	CCT (Kelvin)	Length (mm)
6 - 36	390 - 4,290	85 - 96	2,000 - 5,000	639 - 1,827

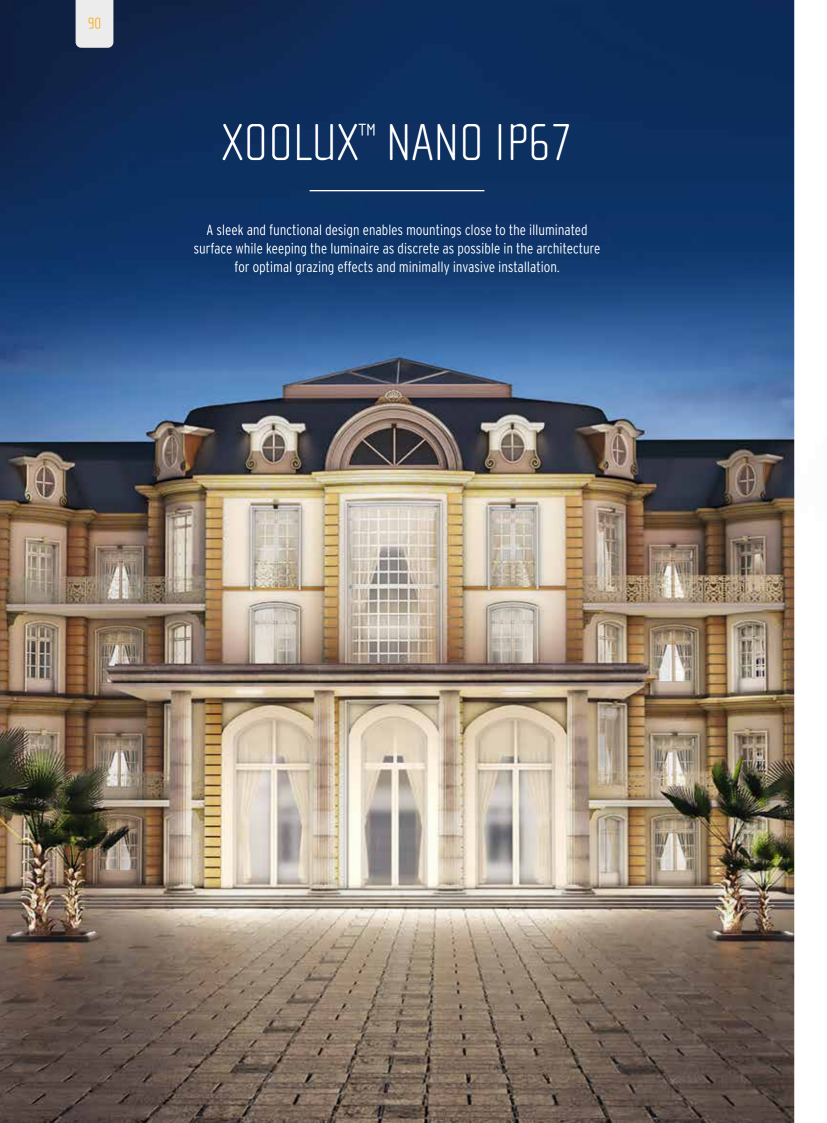
Compact and robust grazing luminaire in a small form factor. KALYPSO is designed with a cable groove that makes it possible to install the fixture without cables and clips disturbing the finish.

VarioLED™ OCEANOS IP67 | Page 98

Power (W/m)	Luminous flux (Im/m)	CRI	CCT (Kelvin)	Length (mm)
6 - 24	370 - 1,700	85 - 96	1,900 - 5,000	520 or 1,020

Robust in ground grazer made of V4A stainless steel available in standard lengths and 10° and 30° beam optic.







The age of nano optics has begun





Nano lens optics allow precise control of the light distribution while maximizing lumen output and minimalizing color over angle for crisp and homogeneous grazing.



Different light distributions makes XOOLUX™ NANO the go-to product for grazing- as well as delicate flooding applications.



Further improving flexibility is achieved through the use of mounting clips, enabling tilt angles every 5° increments from 0° to 45°.















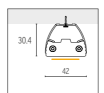
Optic 15° Optic 25° Optic 15° x 40° (oval)



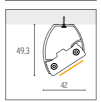
Cross section	41.4 mm x 17.7 mm
Length	up to 1 m
Power	5 W/m - 40 W/m
Luminous flux	up to 2,620 lm/m
Efficacy	up to 78 lm/W
Beam angle/optics	Oval (15° x 40°), 15°or 25°
Color temperatures	2,200 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K
Colors	Tunable White (2,200 K - 5,000 K)
CRI	up to 95

Mounting All dimensions in mm.

1. Ceiling







Mounting accessories



XOOLUX™ NANO Mounting Bracket, 0° - 15° Black Aluminum Art.-#: 13000292-SCH



XOOLUX™ NANO Mounting Bracket, 15° - 30° Black Aluminum Art.-#: 13000293-SCH



XOOLUX™ NANO Mounting Bracket, 30° - 45° Black Aluminum Art.-#: 13000294-SCH

Description

Description

inside the bracket.

Description

5 cm long, surface mounting brackets.

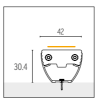
Installs with screws to surface. The

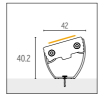
product can be tilted every 5 degrees

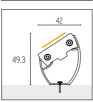
5 cm long, surface mounting brackets. Installs with screws to surface. The product can be tilted every 5 degrees inside the bracket.



2. Surface-mounted







41.4

Mounting accessories



XOOLUX™ NANO Mounting Bracket, 0° - 15° Black Aluminum Art.-#: 13000292-SCH

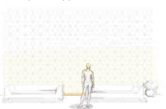


XOOLUX™ NANO Mounting Bracket, 15° - 30° Black Aluminum Art.-#: 13000293-SCH



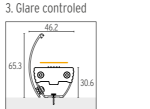
XOOLUX™ NANO Mounting Bracket, 30° - 45° Black Aluminum

Example of application





Example of application

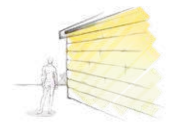


XOOLUX™ NANO

Mounting accessories

Shield 300 - 2042 mm 13000377-1050-SCH 13000377-2042-SCH

Glare shield with surface mounting brackets. Installed with screws to Art.-#: 13000377-0300-SCH surface. The product can be tilted every 13000377-0550-SCH 5 degrees inside the bracket. For a better 13000377-0800-SCH glare control for people passing by.



XOOLUX™ NANO IP67

clicking on the luminaire. Delivered in





Scale: 1:1 LED Linear™ GmbH

17.7 mm

41.4 mm



KALYPSO is a minimalistic luminaire suitable for wall grazing.

Due to its three optics, IP67 and IK rating, a large range of applications is covered. A maximum output of 4,290 lm/m combined with a CCT ranging between 2,000 K to 5,000 K makes KALYPSO a multifunctional luminaire.





Convinces with light intensity and precise light control



High lumen output in minimalistic design with a small cross section of (W x H) 20.5 mm x 25.5 mm.



Screwed translucent end caps for continuous rows and an optimal sealing at both ends of the luminaire.



Robust polyurethane encapsulated fixture with IP67 and IK10 classification.







KALYPSO IP67

Technical Specifications

















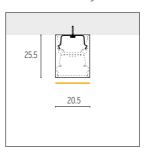


Lens 10° Lens 30° Lens 60°

Cross section	20.5 mm x 25.5 mm
Length	639 mm, 952 mm, 1,264 mm, 1,514 mm, 1,827 mm
Power	6 W/m - 36 W/m
Luminous flux	up to 4,290 lm/m
Efficacy	121 lm/W
Beam angle/optics	10°, 30°, 60°
Color temperatures	2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K
Colors	Tunable White (2,200 K - 5,000 K), RGB, RGBW
CRI	85 - 96

Mounting All dimensions in mm.

1. Surface Mounting fixed horizontal Mounting accessories

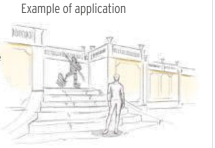




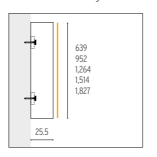
VarioClip 010 Set Art.-#: 13000202

Description

Aluminum mounting clip with washer. Clips inside the fixture profile for an invisible mounting. Use according to the mounting instruction.



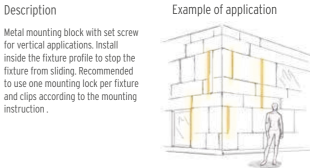
2. Surface Mounting fixed vertical



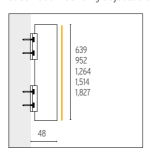
Mounting accessories



Art.-#: 13000202



3. Surface Mounting adjustable



Mounting accessories



Sliding block CO10 Set, incl. Screw Art.-#: 13000287



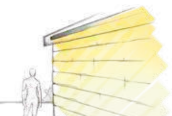
Adjustable Mounting Clip C007/C010 L140 Art.-#: 13000265-SIL



Adjustable Mounting Clip C007/C010 L140 Art.-#: 13000265-SCH

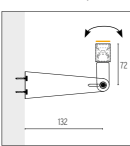
Description

140 mm adjustable mounting clip with a tilt of 60° to each side. Recommended to use every 60 cm.



Example of application

4. Wall Mounted adjustable



Mounting accessories

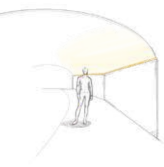


Contour 010 Adjustable Wall Mount Set Art.-#: 13000165

Description

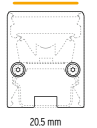
Metal surface mounting adjustable wall arm. The set includes mounting block, mounting clip and adjusting screws. Tilts 140° in each direction and screw locks in position. Recommended to use for every 90 cm. Silver finish.

Example of application

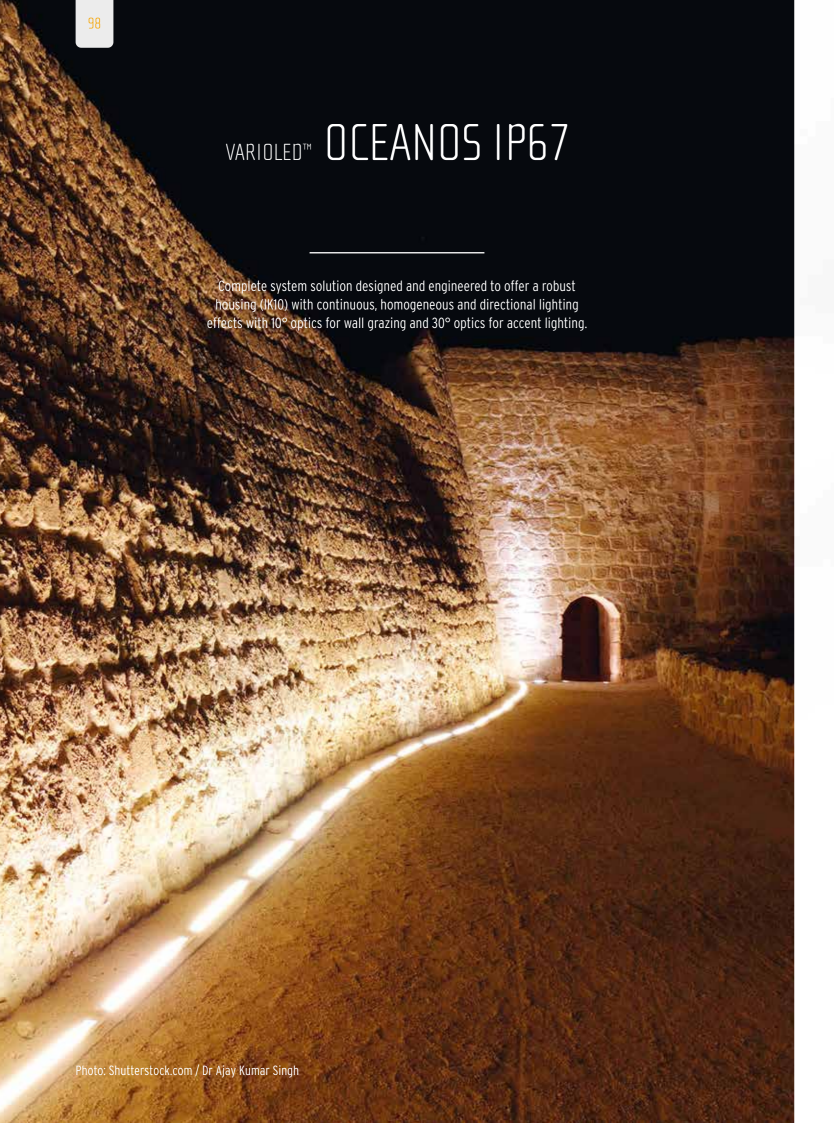


LED Linear™ GmbH

25.5 mm



Scale: 1:1





In-ground drive over linear LED luminaire



OCEANOS has an environmental resistance of IP67. This is made possible thanks to the unique polyurethane encapsulation.



The many different optics enable adaptability to different projects. The 10° optic suit well for wall grazing, as the 30° and opal are suitable for accent lighting.



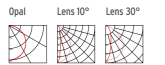
OCEANOS has an IK10 classification hence is very robust. The ability to withstand a pressure of 30 kN is equivalent to being traversed by a vehicle according to DIN-EN-60598-2-13.





VarioLED™ OCEANOS IP67

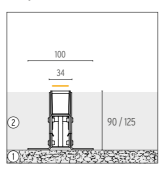




			Cross section	37 mm x 30 mm (fixture only)
			Length	520 mm or 1,020 mm
		34 mm	Power	6 W/m - 24 W/m
			Luminous flux	up to 1,700 lm/m
	37 mm		Efficacy	up to 113 lm/W
90 mm / 125 mm			Beam angle/optics	Opal, 10° or 30° (clear encapsulation)
			Color temperatures	Opal encapsulation: 1,900 K, 2,100 K, 2,300 K, 2,500 K, 2,800 K, 3,200 K, 3,700 K, 4,500 K With lens: 2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K, 5,000 K
			Colors	Tunable White (2,100 K - 4,500 K), RGB
Scale: 1:2.5		100 mm	CRI	85 - 96
00010. I.L.C	-		-	

Mounting All dimensions in mm.

1. In-ground



- 1. solid base with drainage possibility 2. materials like stone, concrete,
- cement, rock, paving

Mounting accessories



Art.-#: 11000226 OCEANOS Dismounting tool

Mounting Kit

OCEANOS End Cap



OCEANOS IP67 Cable Protection Cap Art.-#: 15000133

> - Short (90 mm) MF316L 520 mm Art.-#: 10000541-L520

OCEANOS Mounting frame

OCEANOS Mounting frame - Short (90 mm) MF316L

1020 mm Art.-#: 10000541-L1020

520 mm Art.-#: 10000578-L520

OCEANOS Mounting frame

- Tall (125 mm) MF316L

OCEANOS Mounting frame - Tall (125 mm) MF316L 1020 mm Art.-#: 10000578-L1020

Description

Recommended at the end of each light lines to prevent vandalism.

Use to take the fixture out of the inground mounting frame.

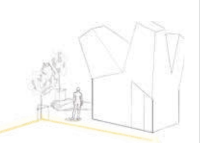
Use to cap and seal the unused end of the cable before starting the inground installation. Required to maintain IP67 grade.

Stainless steel mounting frame with dedicated chamber for cable management and drainage.

Tall, Stainless steel mounting frame with

dedicated chamber for cable

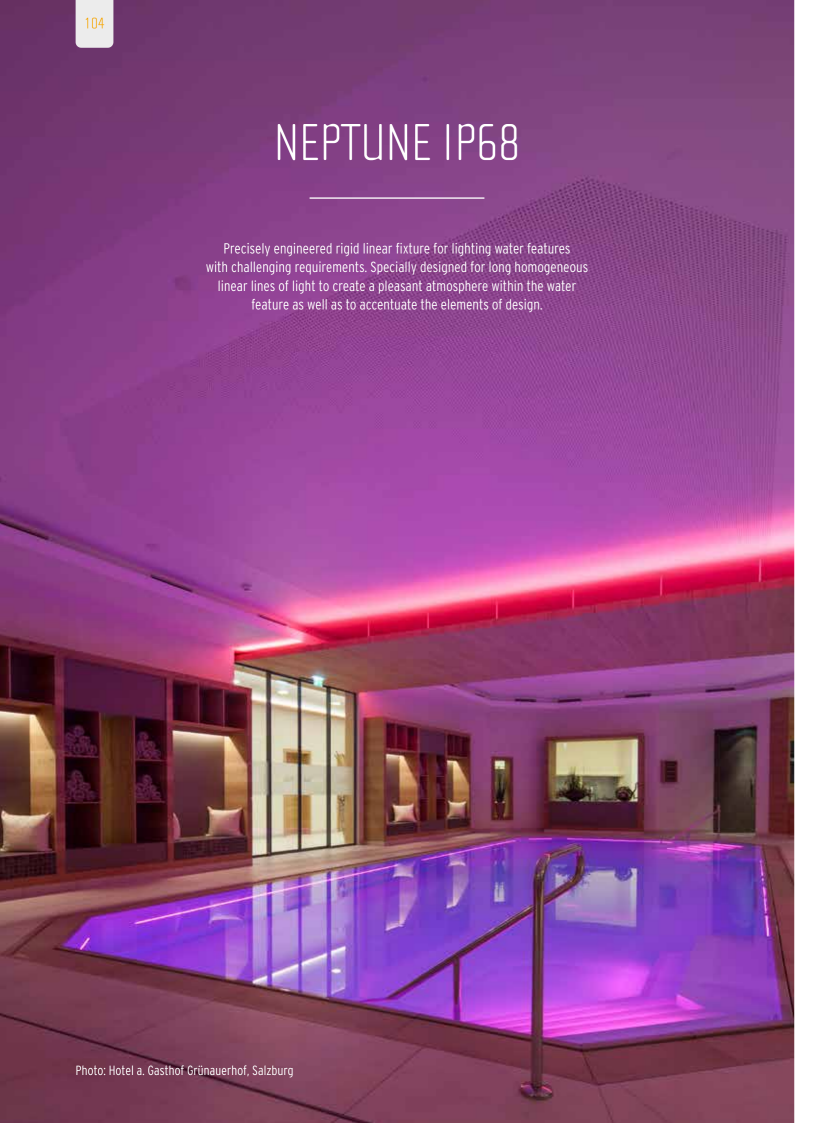
management and drainage.



Example of application











Setting standards in underwater lighting



Submersible up to 1 m (depths down to 5 m are also possible after consultation your LED Linear™ partner).



Chlorine resistant up to 5 ppm and even higher resistance during shock treatment.



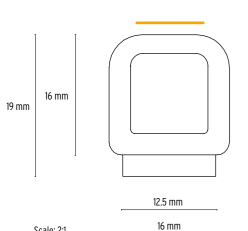
Homogeneous lines of light up to 5 m in single piece.



NEPTUNE 1P68

Technical Specifications

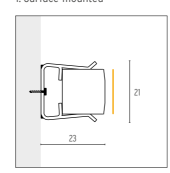




Cross section	16 mm x 16 mm
Power	6 W/m, 10 W/m and 15 W/m
Luminous flux	up to 580 lm/m
Efficacy	up to 39 lm/W
Beam angle/optics	220°
Color temperatures	2,700 K, 3,000 K, 3,500 K and 4,000 K
Colors	RGB
CRI	up to 96

Mounting All dimensions in mm.

1. Surface-mounted



Mounting accessories

VarioClip TV 30 mm 316L (5 clips required/meter, stainless steel - V4A) water features Art.-#: 13000050-01

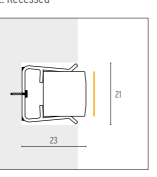
Description

Special grade stainless steel surface mounting clip for harsh environments. Recommended to use for overhead mounting 5 brackets per meter (3 brackets for other mountings).

Example of application



2. Recessed



Mounting accessories

VarioClip TV 30 mm 316L (5 clips required/meter, stainless steel - V4A) water features Art.-#: 13000050-01

Description

Special grade stainless steel surface mounting clip for harsh environments. Recommended to use for overhead mounting 5 brackets per meter

(3 brackets for other mountings).

Scale: 2:1



INDOOR

Modular set of decorative to functional lighting solutions for indoor applications.

110 | ALLROUNDER Modular by definition.

138 | GENERAL LIGHTING & TASK LIGHTING

Family of luminaires providing uniform lighting ambiance with limited glare to create the substitute of natural lighting within an enclosed indoor space.

168 | COVE

Cove lighting system creating an ambient glow in the space purely with reflected lighting leading to a softer and soothing atmosphere.

174 | WALL WASH

Collection of luminaires with asymmetric lighting optimized for Wall-wash application offering uniform vertical illumination of surfaces.

184 | IN-GROUND

Assortment of in-ground light lines for guidance, decorative or grazing lighting applications.

VarioLED™ Flex VENUS family White Top View IP67 | Page 32 VarioLED™ Flex HYDRA LD White | Page 178

Photo: David Wakely Photography

INDOOR



Family of highly modular luminaires with slim extruded aluminum housings which can implement various optics. These luminaires can be used for grazing, ambient, decorative or indirect lighting as well as in coves.

 \bigcirc

Power (W/m) Luminous flux (Im/m)

allow any creative freedom in planning.

CCT (Kelvin) Length (mm) 95 2,200 - 5,000 290 - 1,540

ULTIMA IP40 family | Page 112

6 - 25 190 - 2,760 Highly modular miniature luminaire that can be flexibly integrated into any architecture. Available as a single luminaire or as a track system to

XOOLINETM IP40 | Page 122

Power (W/m) Luminous flux (Im/m) CCT (Kelvin) Length (mm)

Minimalistic modular surface mount luminaire with up to 10 different optics available for any application, cabling solutions for continuous runs and a large choice of mounting accessories.

LYRA IP40 | Page 126

85 - 96 2,000 - 5,000 73 - 4,010 5 - 25 330 - 2,950

Elegant and chic round luminaire with the choice of LD and HD tapes

XOOLUMTM IP40 | Page 130

Power (W/m) Luminous flux (lm/m) 6 - 42 340 - 3,740 85 - 96 2,000 - 5,000 135 - 4,010

Compact luminaire with adjustable luminaire head (45°) which offers enormous modularity lighting effect and mounting wise.

LUNA IP40 | Page 134

Power (W/m) Luminous flux (lm/m) Length (mm) 5 - 42 390 - 5,100 85 - 96 2,000 - 5,000 135 - 4,010

Sister of XOOLINE™ as a recessed version offering 3 more optics.

Power (W/m) Luminous flux (lm/m)

further increasing the possibility of creating unique solutions.











VarioLED™ Flex HYDRA HD White | Page 202

Lighting design: Licht Kunst Licht Photo: Sichau & Walter Architekten





The stand-alone version presents ULTIMA in its most compact form as a system. Its cross section of 10 mm x 13 mm (H x W) makes it an ideal candidate for finesse integrations or confined spaces.



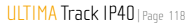
NANO

Power (W/m) Luminous flux (lm/m)		CRI	CCT (Kelvin)	Length (mm)
6 - 25	470 - 2,760	95	2,200 - 5,000	290 - 1,540



Opal

Power (W/m)	Luminous flux (Im/m)	CRI	CCT (Kelvin)	Length (mm)
6 - 25	190 - 1,190	95	2,200 - 5,000	290 - 1,540



ULTIMA-T is a set of track modules which can be placed at will in an extended 24 V track system. Each modules offers the exact same features as ULTIMA-S aside of its power feeding.



NANO

Power (W/m)	Luminous flux (Im/m)	CRI	CCT (Kelvin)	Length (mm)
6 - 20	470 - 2,160	95	2,200 - 5,000	290 - 1,540



Opal

Power (W/m)	Luminous flux (Im/m)	CRI	CCT (Kelvin)	Length (mm)
6 - 15	190 - 700	95	2.200 - 5.000	290 - 1.540



BEREER

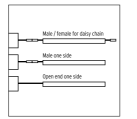




Tailored for millwork integration



Smart design end cap enabling to orient the cable feed in the desired direction (back, left or right side) while keeping it hidden.



Various cable / connectors configurations to suit almost any installation scenario.



A set of strong magnets mounted on its backside enable mounting on metal structures or other smooth surfaces by the use of the adhesive metal strip.















ULTIMA Stand Alone IP40

Technical Specifications

only NANO



NANO optics



Cross section

Luminous flux

Beam angle/optics

Color temperatures

Length

Power

Efficacy





10 mm x 13 mm (H x W)

up to 117 lm/W



290 mm / 540 mm / 790 mm / 1,040 mm / 1,290 mm / 1,540 mm

NANO: 470 lm/m - 2,760 lm/m // **Opal:** 190 lm/m - 1,190 lm/m

NANO: 6 W/m, 10 W/m, 15 W/m, 20 W/m, 25 W/m

15°, 25°, 40°, 60°, Batwing, Asymmetric or Opal

Opal: 6 W/m, 10 W/m, 15 W/m, 25 W/m

Cover	
Opal	

Asymmetric optics



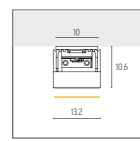
13 mm

Other optics



Mounting All dimensions in mm.

1. Magnetic



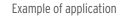


Mounting accessories

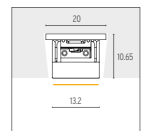
Steel Strip, small, 10 mm (W) x 30 m Art.-#: 18100048

Description

Metal strip with adhesive tape on the backside for easy integration into







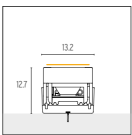


Steel Strip, large, 20 mm (W) x 30 m Art.-#: 18100049

Vario Clip 61 Art.-#: 13000348-W 13000348-SCH backside for easy installation on almost every surface.

Example of application

2. Surface-mounted clip





Mounting accessories





Clips for surface mounting.

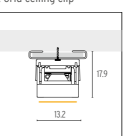






Clip for secure attachment, ideal for furniture installation.

3. Grid ceiling clip



13.2





VarioTrack Clips 061 Grid Ceilina Art.-#: 13000391-W

13000391-SCH

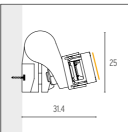


Description

Grid ceiling clip for easy mounting on the cross struts of the ceiling.

Example of application

4. Adjustable mounting clip



Mounting accessories



Adjustable mounting clip Art.-#: 13000371-SCH

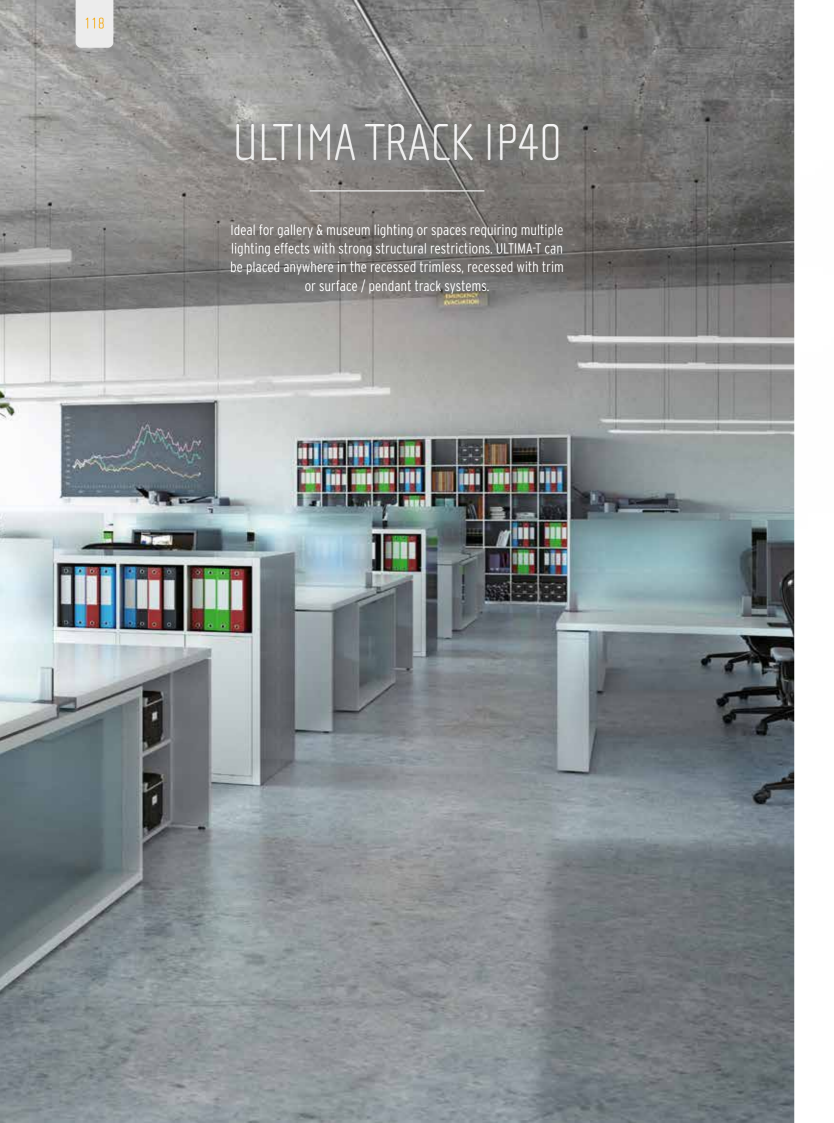
Description

Adjustable mounting clip for easy adjustment of the luminaire.



Colors Tunable White (only NANO) (2,200 K - 5,000 K) CRI up to 95 13 mm Scale: 1:1

2,200 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K

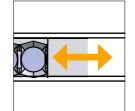




Tailored for millwork integration



ULTIMA-T embeds electrical contact at its ends for a simple contacting in the track (patent pending). Just click the ULTIMA-T module in the pre-installed track system without having to worry about complex cabling.



Each light module can be freely moved within its track by simply sliding it which provides a full flexibility necessary in dynamic places such as galleries or showrooms.



Thanks to the 4 x 2.4 mm² copper lines in each track, runs up to 10 m are possible. They also enable the control of two different lighting scenes by connecting ULTIMA-T modules to two independent channels.















LED Linear™ GmbH

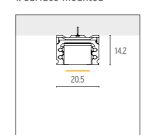
ULTIMA Track IP40

Technical Specifications



Mounting All dimensions in mm.

1. Surface-mounted



Mounting accessories



VarioTrack Clip 061 Art.-#: 13000349-W 13000349-SCH



VarioTrack 001 Art.-#: 16000342-W 16000342-SCH

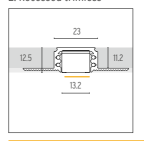
Description

Track and Clip for surface mounting.

Example of application



2. Recessed trimless



Mounting accessories



VarioTrack 001 Trimless Art.-#: 13000344-W

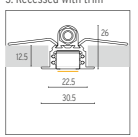
Description

Trimless track for plastering

Example of application



3. Recessed with trim



Mounting accessories



Mounting spring VarioTrack 01 for recessed mounting Art.-#: 13000443



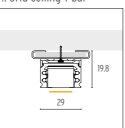
VarioTrack 001 Trim Art.-#: 16000343-W 16000343-SCH

Description

Mounting spring for recessed mounting.

Example of application

4. Grid ceiling T-bar



Mounting accessories

Mounting accessories



VarioTrack Clips 061 Grid Ceiling Art.-#: 13000391-W 13000391-SCH



VarioTrack 001 Art.-#: 16000342-W 16000342-SCH

Adjustable mounting clip

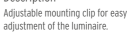
Art.-#: 13000372-SCH

Description

Surface-mounted track and grid ceiling cllip for easy mounting on the t-bars of the ceiling.

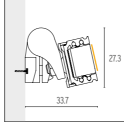


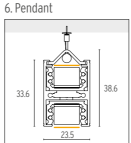
Description





5. Adjustable mounting clip





Mounting accessories



VarioTrack 001 Art.-#: 16000342-W 16000342-SCH

Description

Pendant kit for pendant solution.







Minimal luminaire with maximum versatility



Translucent end caps and special cable exit solutions make it easy to create infinite lines of light.



Housing and mounting profile are also available in black for directly visible applications.

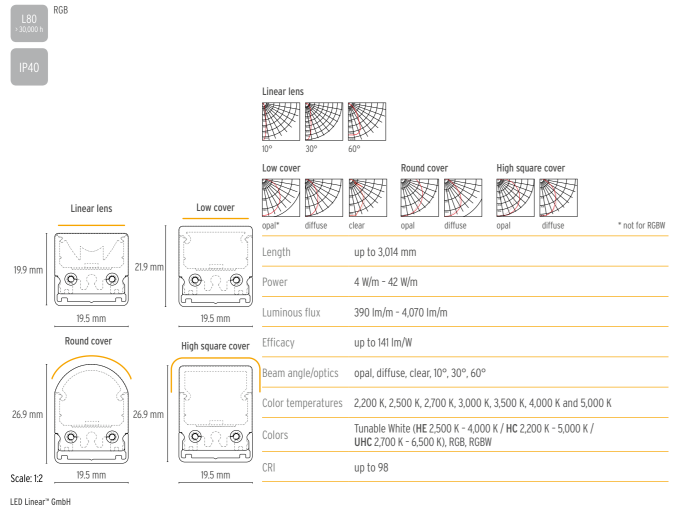


Minimalistic form factor and several cable exit and connector options enable seamless integration.









Mounting All dimensions in mm.

1. Surface-mounted*, horizontal







* Low cover

Mounting accessories



0° aluminum mounting clip in 90 mm length Digits in order code: CLO

15° aluminum mounting clip in 90 mm length Digits in order code: CL15

clip in 90 mm length Digits in order code: CL30 45° aluminum mounting

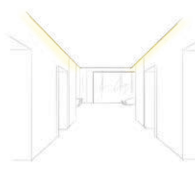
30° aluminum mounting

clip in 90 mm length Digits in order code: CL45

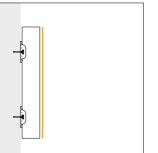
Description

Aluminum surface mounting bracket, recommended to use every 50 cm. Available in four different angles.

Example of application



2. Surface-mounted, vertical



Mounting accessories



Plastic Mounting Bracket Digits in order code: PCL

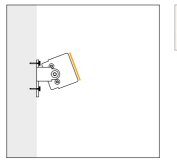
Description

White plastic surface mounting clip. Recommended to use every 50 cm. Cannot be used together with the aluminum mounting profile.

Example of application



3. Adjustable, vertical*



Mounting accessories

Adjustable Bracket Digits in order code: AMC

Description

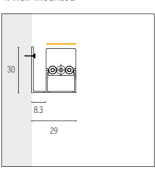


Example of application



* Mounting option AMC is not available for Tunable White Luminaires in combination with an 'LD' light engine. Cable feed options BS and FS can't be combined with mounting option AMC.

4. Wall-mounted



Mounting accessories

No additional accessories are required for this mounting option. Digits in order code: WMP

Description

Full length mounting channel,

sets light axis parallel to wall. Connectors fit into gap between luminaire and wall.





Perfectly shaped and stylish lighting solution



The lumen output up to 2,950 lm/m is high for such a minimalistic fixture.



The elegant spirit of LYRA is also shown in the mounting clips, which enable both pendant and surface mount.



The possibility to choose between a linear lens or a clear cover provides flexibility and makes it possible to create multiple light distributions.





LYRA IP40

Technical Specifications













Cross section

Luminous flux

Color temperatures

85 - 96

Black, Silver

Length

Power

Efficacy

Colors

CRI

Profile colors



13.1 mm 0

Round cover 20 mm

Linear lens

20 mm



Scale: 1:1

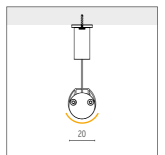
Round cover opal ø 20 mm up to 4,010 mm 5 W/m - 25 W/m up to 2,950 lm/m up to 121 Im/W Beam angle/optics 10°, 30°, 60°, opal, diffuse, clear

2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K

Tunable White (HYDRA: 2,500 K - 4,000 K / ATON: 2,200 K - 4,000 K), RGB

Mounting All dimensions in mm.

1. Pendant



Mounting accessories



VarioPendant 024 Set Silver Art.-#: 13000161

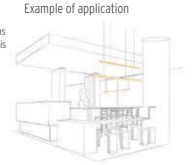


Black Art.-#: 13000161-SCH VarioCANOPY Square Mounting set (optional) for pendant ceiling

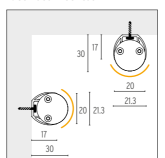
installations on concrete ceilings Art.-#: 16000347

Description

Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use two suspensions per meter.



2. Surface-mounted



Mounting accessories



VarioClip 024 Silver Art.-#: 13000160



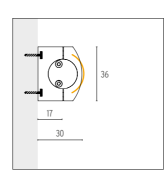
VarioClip 024 Black Art.-#: 13000160-SCH

Description

Surface mount clips with screws for installation directly on the wall or ceiling. Recommended to use 2 clips per meter.



Example of application





VarioContour 024 Surface Mounting Set Art.-#: 13000162











The smallest and brightest lighting solutions for general illumination



High lumen output up to 3,740 lm/m and efficiency of 105 lm/W in combination with a minimalistic design makes XOOLUM™ an efficient product.



The range of covers and reflectors (25°, 65° and Wall Washer) increase the flexibility of XOOLUM™.



XOOLUM™ is a two in one fixture thanks to the possibility to mount it with an 45° angle. The mounting possibilities are surface, pendant and cove.





XOOLUM™ IP40

Technical Specifications







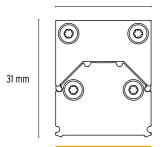




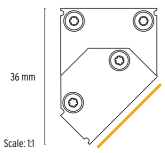


LED Linear™ GmbH

Not adjusted 25.4 mm



45° adjusted 25.4 mm



not adjusted

without cover clear cover

Beam angle/optics

Color temperatures

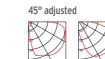
Colors

CRI





high square cover



without cover clear cover



opal cover



high square cover

Cross section	oss section 25.4 mm x 31 mm / 25.4 mm x 36 mm	
Length 135 mm - 4,010 mm		
Power	6 W/m - 42 W/m	
Luminous flux 340 lm/m - 3,740 lm/m		
Efficacy	up to 105 lm/W	

Opal, Clear, without cover (Reflector optics please see page 164)

Tunable White (2,200 K - 5,000 K), RGBW, RGB

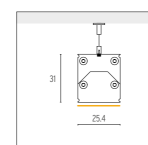
85 - 96

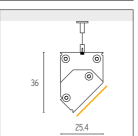
2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K

51 33.5°
40.5

Mounting All dimensions in mm.

1. Pendant





Mounting accessories



VarioPendant 007 Slide Silver Art.-#: 13000157

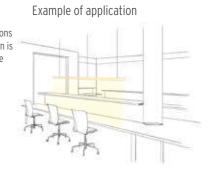
> VarioPendant 007 Slide Black Art.-#: 13000158



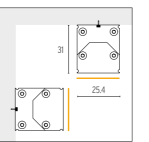
VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings Art.-#: 16000347

Description

Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use every 1 m.



2. Surface-mounted, fixed



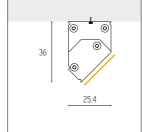
No additional accessories are required for this mounting option.

Mounting accessories

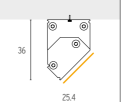
Special designed mounting profile for surface-mounting options. Holes have to be drilled at site.

Description

Example of application



3. Surface-mounted, adjustable



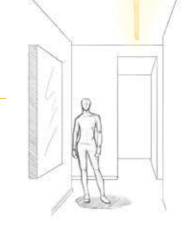
Mounting accessories

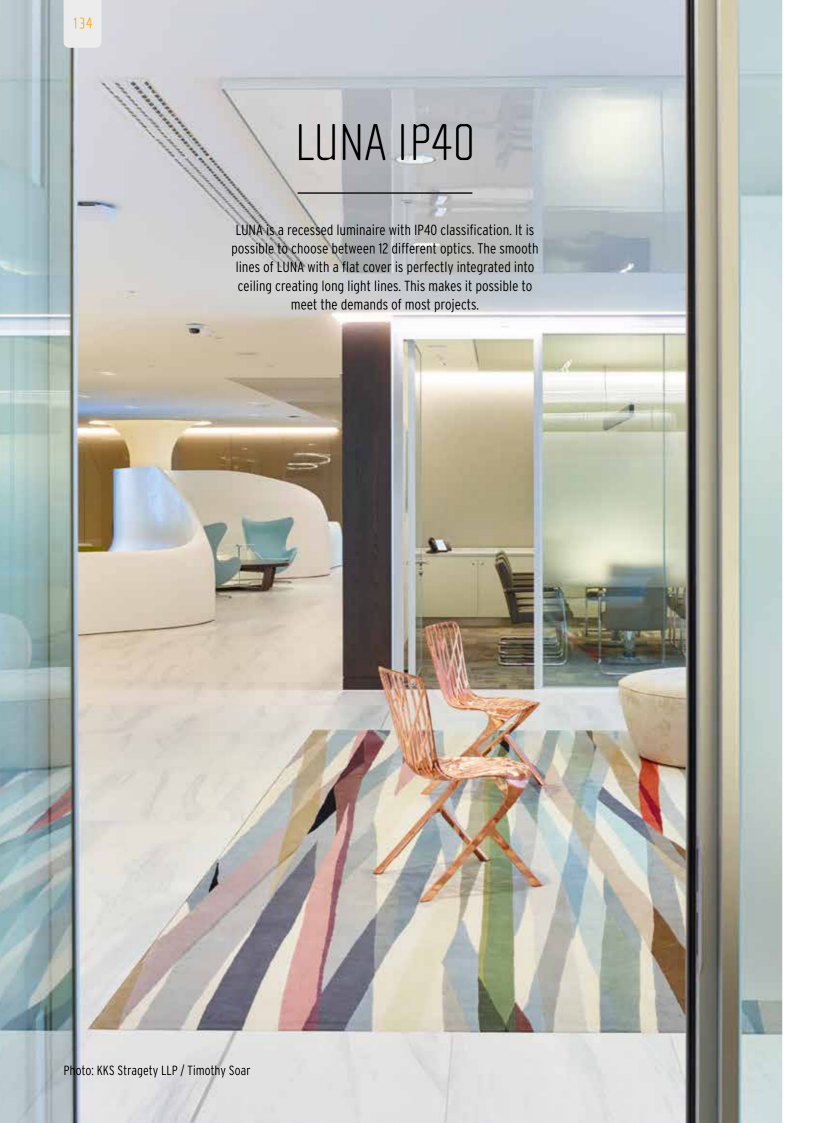


XOOLUM™ 007 Swivel-Angle Set +/- 45° Art.-#: 13000081

Description

Adjustable clip for extra 45° tilt.











Discreet and elegant - the lighting solution for recessed applications



9 different covers for flexibility in applications and 3 different lenses increases possible solutions.



High lumen output in minimalistic design up to 5,100 lm/m.

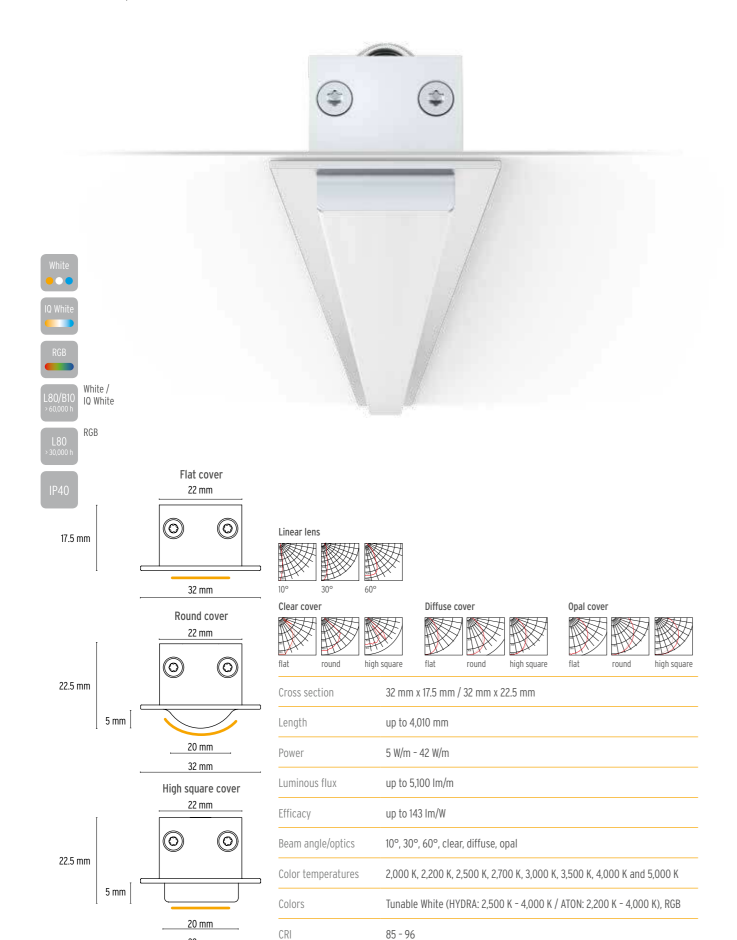


LUNA is minimally invasive and designed in a way that enables easy installation thanks to premounted springs and low installation depth.



LUNA 1P40

Technical Specifications



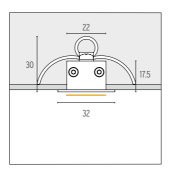
85 - 96

32 mm

Scale: 1:1

Mounting All dimensions in mm.

1. Recessed



Mounting accessories

No additional accessories are required for this mounting option.

Description

Mounting springs are pre mounted. Luminaire can be installed directly into false ceiling.

Example of application





ULTIMA-P IP40 | Page 140

Power (W/m) Luminous flux (Im/m) CRI CCT (Kelvin) Length (mm) 15 / 20 740 - 1,840 2,700 - 4,000 1,092 - 1,592

Unobtrusive and minimal pendant luminaire, yet packing a powerful punch and suitable for any task lighting. Intended primarily as a standalone luminaire, with multiple options.

NEW

MARS ARCHITECTURAL family | Page 144

Power (W/m)	Luminous flux (lm/m)	CRI	CCT (Kelvin)	Length (mm
15 - 42	1,400 - 3,460	95	2,700 - 4,000	345 - 3,020

A system of stylish linear solutions offering minimalist design language with maximum lighting as well as a multitude of options.

\bigcirc

XOOMINAIRE™ 4292 IP40 | Page 156

ver (W/m)	Luminous flux (Im/m)	CRI	CCT (Kelvin)	Length (mm)
15 - 40	1,690 - 4,120	85	2,700 - 4,000	887 - 1,512

Direct and indirect luminaire available as pendant or wall-mounted with the same width and optics as 4262 which enables a consistent visual in large project implementing both luminaires. Ideal for open space offices or corridor wall-mounted lighting in hospitals for example.

XOOLUM™ Opal Continuous IP20 | Page 160

Power (W/m)	Luminous flux (Im/m)	CRI	CCT (Kelvin)	Length (mm)
5 - 40	340 - 3,710	85 - 96	2,000 - 5,000	135 - 4,010

Compact opal dot free luminaire with continuous cover which offers uninterrupted light lines up to 15 m long.

XOOLUM™ Reflector IP20 | Page 164

Power (W/m)	Luminous flux (lm/m)	CRI	CCT (Kelvin)	Length (mm)
5 - 40	340 - 3,710	85 - 96	2,000 - 5,000	135 - 4,010

Small form factor and yet modular luminaire with adjustable light head embedding specular reflectors with excellent glare control.









Minimal pendant luminaire



Extremely small for a pendant luminaire, especially when considering the built-in optical technology and an output of up to 1,840 lm/m.



NanoRay 2.0 optics offer precise beam and glare control with minimal color over angle.



Standard includes multiple variations like 40° or 60°, Batwing and opal optics; 4 different color temperatures as well as 6 different housing/antiglare color combinations.

















ULTIMA-P IP40

only NANO

Technical Specifications



NANO optics



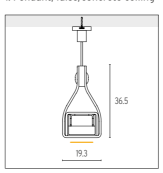




	Datining open
Cross section 12 mm x 16.2 mm (H x W)	
Length 1,092 mm / 1,592 mm	
Power	NANO: 15 W/m and 20 W/m // Opal: 15 W/m
Luminous flux	NANO: 1,400 lm/m - 1,840 lm/m // Opal: 740 lm/m - 780 lm/m
Efficacy	up to 133 lm/W
Beam angle/optics 40°, 60°, Batwing or Opal	
Color temperatures	2,700 K, 3,000 K, 3,500 K and 4,000 K
Colors	Tunable White (only NANO) 2,200 K - 5,000 K
CRI	up to 95

Mounting All dimensions in mm.

1. Pendant, false/concrete ceiling



Mounting accessories

Mounting option "C" in order code

Description

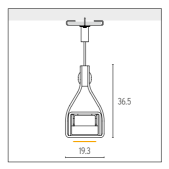
Description

Ceiling fasteners for false ceiling or concrete ceilings.

Example of application



2. Pendant, Grid ceiling

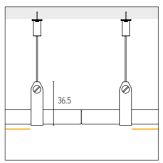


Mounting accessories

Mounting option "G" in order code

Grid ceiling clip for easy mounting on the cross struts of the ceiling.

3. Pendant, Connector



Mounting accessories



Luminaire connector ULTIMA-P (Set) Art.-#: 13000408-SCH Description

Mechanically connect two adjacent luminaires.

Power & Controls

The following accessories are included with the luminaire if chosen as part of the order code.

1a. Surface mounted canopy with driver*



PSU option "C" in order code VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings. (suitable for all countries except North America)

1b. External driver*



PSU option "E" in order code VarioPSU 24V/35W IP20, 100-277 V (suitable for all countries except North America)

2a. CASAMBI



Control option "C" in order code IN.finite Casambi 2CH CV

2b. DALI DT-6

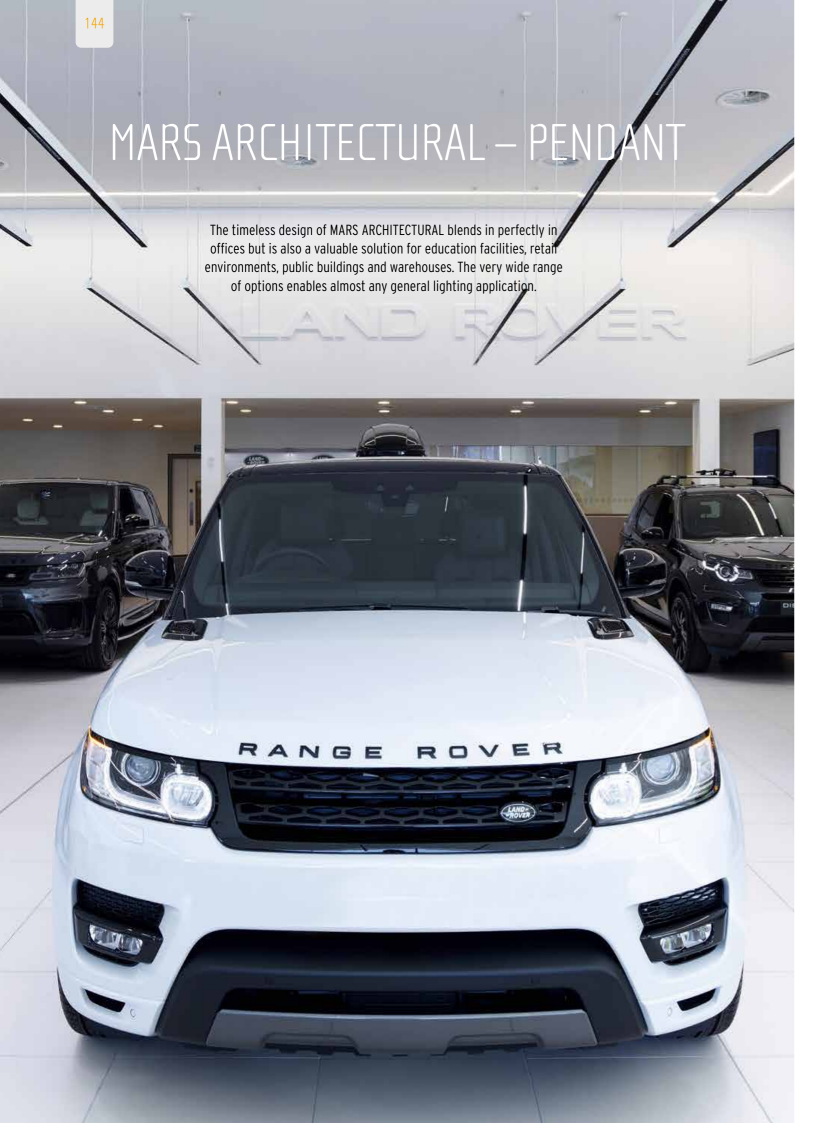


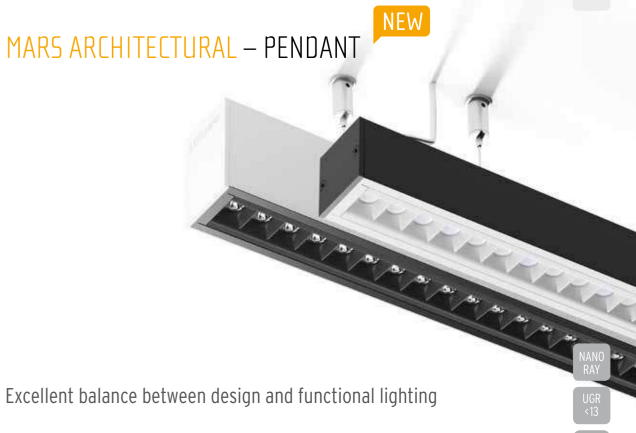
Control option "D" in order code IN.finite DALI DT6 2CH CV

LED Linear™ GmbH

Scale: 1:1 __

^{*} If PSU option "C" or "E" was chosen as part of order code, no further accessories are required to install and operate the luminaire.







True nano optics in four precise beam angles combined with an antiglare provide near invisible light and an UGR as low as < 13. An additional variant with an opal diffusor rounds off the options.



A multitude of options include several power levels and color temperatures plus options in tunable white and RGBW, as well as two form factors to choose from.



The pendant luminaires are available in three housing and antiglare colors that can be freely combined. All luminaires with external drivers are powered with a transparent cable. The type 62 also features magnetically fastened end caps to provide a clean finish.











MARS ARCHITECTURAL – PENDANT



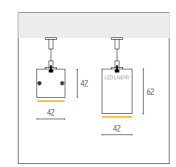
Technical Specifications



	Type 62 42 mm	Nano optics	Diffusor 0° 65° opal
	LED LINEAR	Cross section	42 mm x 62 mm (Type 62) / 42 mm x 42 mm (Type 42)
62 mm		Length	345 mm - 3,020 mm
		Power	15 W/m - 42 W/m
		Luminous flux	up to 3,460 lm/m
	Type 42	Efficacy	up to 105 lm/W
	42 mm	Beam angle/optics	Nano optics: 15°, 25°, 40° or 65°/ Diffusor: Opal
		Color temperatures	2,700 K, 3,000 K, 3,500 K and 4,000 K
42 mm		Colors	Tunable White (2,200 K - 5,000 K), RGBW (only opal optics)
Scale: 1:2		CRI	95 (except at 2,200 K and 5,000 K)

Mounting All dimensions in mm.

1. Pendant



Mounting accessories

The required accessories for pendant mounting are included with the luminaire.



Art.-#: 13000106

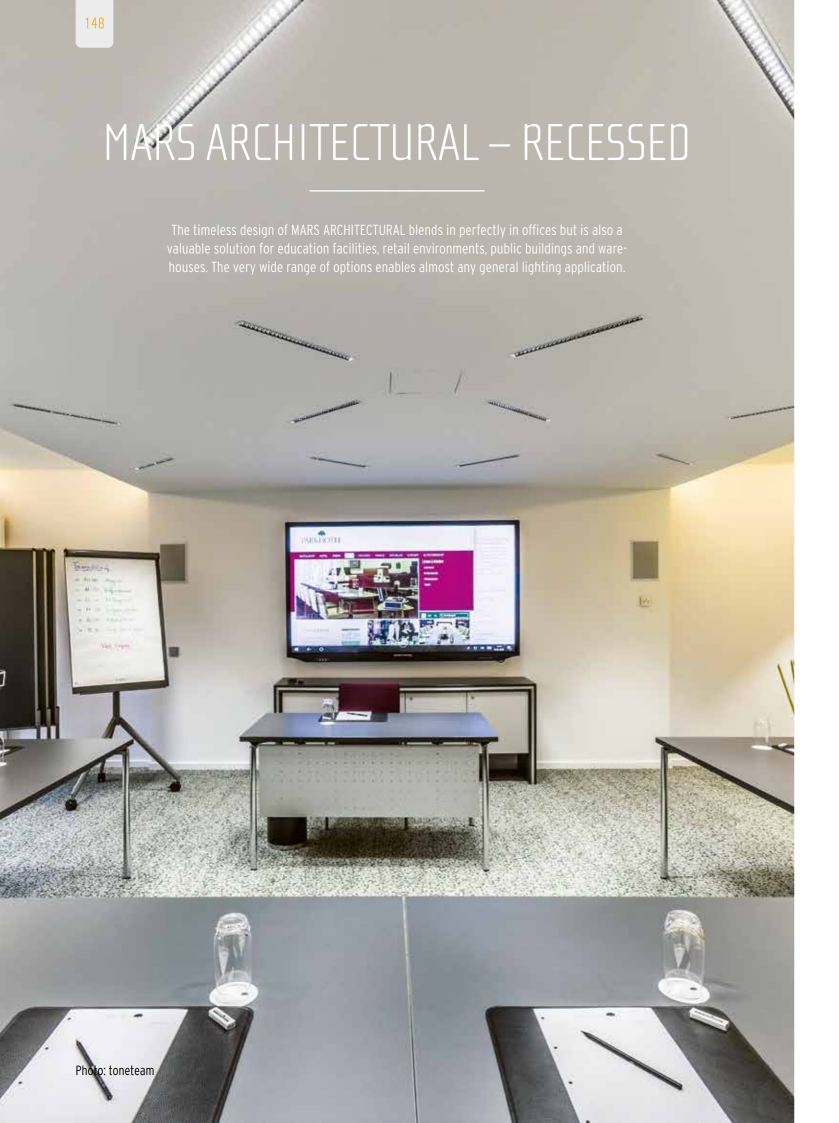
VarioPendant 4242/4262 C Pendant set with screws for installations directly on the ceiling. Recommended to use every 1 m.

Description

Example of application



LED Linear™ GmbH





The nearly invisible linear downlight



True nano optics in four precise beam angles combined with an antiglare provide near invisible light and an UGR as low as < 13. An additional variant with an opal diffusor rounds off the options.



Driver and controls can be integrated or external - installations that suit external drivers benefit from the small luminaire height of 31mm including mounting springs, allowing installation in shallow spaces.



Smaller luminaires are more sustainable as less raw materials are used in production and less energy consumed during transport to site.











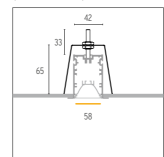
MARS ARCHITECTURAL – RECESSED

Technical Specifications



Mounting All dimensions in mm.

1. Recessed with trim (driver internal)



Mounting accessories



VarioClamp Contour 4262R Art.-#: 13000080

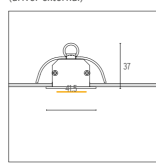
The required brackets for recessed mounting are included with the luminaire.

Description

Example of application



2. Recessed with trim (driver external)



Mounting accessories

No additional accessories are required for this mounting option. Description

The mounting springs are already fitted to the luminaire.

	Type 62	Nano optics	Diffusor
	42 mm	15° 25°	40° 65° opal
62 mm		Cross section	42 mm x 62 mm (Type 62) / 41.5 mm x 24 mm (Type 24)
	©©	Length	345 mm - 3,020 mm
		Power	15 W/m - 42 W/m
	58 mm	Luminous flux	up to 3,460 lm/m
		Efficacy	up to 105 lm/W
	Type 24 31 mm	Beam angle/optics	Nano optics: 15°, 25°, 40° or 65°/ Diffusor: Opal
		Color temperatures	2,700 K, 3,000 K, 3,500 K and 4,000 K
24 mm		Colors	Tunable White (2,200 K - 5,000 K), RGBW (only opal optics)
Scale: 1:2 41.5 mm		CRI	95 (except at 2,200 K and 5,000 K)





The versatile architectural lighting tool



True nano optics in four precise beam angles combined with an antiglare provide near invisible light and an UGR as low as < 13. An additional variant with an opal diffusor rounds off the options.



A multitude of options include several power levels and color temperatures plus options in tunable white and RGBW, as well as two form factors to choose from.



The surface-mounted luminaires are available in three housing and antiglare colors that can be freely combined. The type 62 also features magnetically fastened end caps to provide a clean finish.









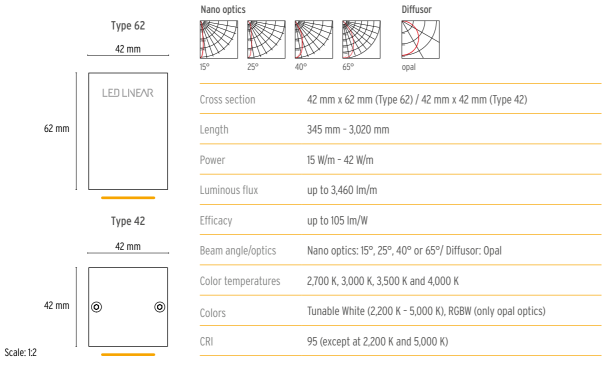


MARS ARCHITECTURAL – Surface



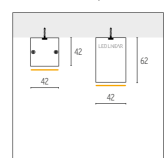
Technical Specifications





Mounting All dimensions in mm.

1 Surface-mounted, horizontal

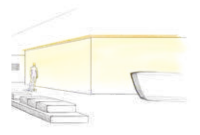


Mounting accessories

No additional accessories are required for this mounting option. Description

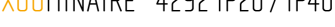
Simple installation by just screw the profile onto the ceiling thanks to pre-drilled holes.

Example of application









mechanical connectors and through wiring

Magnetic end caps and tight mechanical tolerances offering a screw-free for a clean finish while

High efficiency reflectors with excellent glare control (UGR < 16) for task lighting and wide beam opal cover for ambient lighting applications.







Technical Specifications

on request





5°	65°

CLOSS SECTION
Length
Power
Luminous flux
Efficacy
Beam angle/optics
Color temperatures
CRI
Control

LED LINEAR

42 mm

opal	25°	65°		
Cross section		42 mm x 92 mm		
Length		887 mm, 1,262 mm, 1,512 mm		
Power		15 - 40 W/m		
Luminous flux		Direct: HE 1,920 lm/m, HO 3,130 lm/m, SO 4,120 lm/m (opal cover) Indirect: 1,400 lm/m, 2,400 lm/m (diffuse cover)		
Efficacy		up to 140 lm/W @ 65° optics		
Beam angle/optics		opal, 25°, 65°		
Color temperatures 2,700 K, 3,000 K, 3,500 K and 4,		2,700 K, 3,000 K, 3,500 K and 4,000 K		
CRI		up to 86		
Control		on/off, DALI		

Mounting All dimensions in mm.

1. Pendant



Mounting accessories



VarioPendant 4292 Art.-#: 13000107



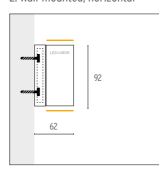
VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings Art.-#: 16000347

Description

Automatically delivered with luminaires.



2. Wall-mounted, horizontal



Mounting accessories

Wall-mounting Set 4292 Art.-#: 13000333

Description

Automatically delivered with luminaires.

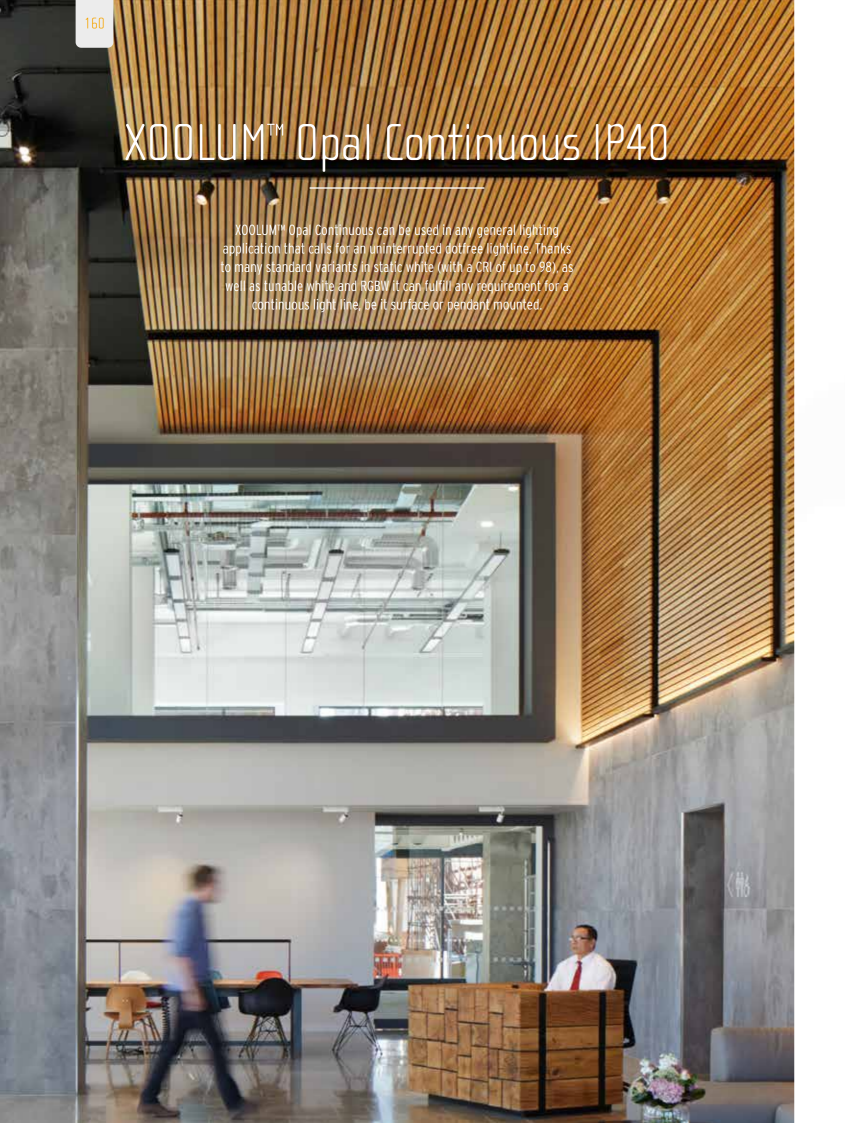
Example of application



LED Linear™ GmbH

92 mm

Scale: 1:2





Continuous uninterrupted dotfree lightlines



XOOLUM™ Opal Continuous allows uninterrupted dot free lightlines up to 15 m length.



High lumen output up to 2,560 lm/m in a minimalistic design make this luminaire a very good choice for general lighting.



XOOLUM™ Opal Continuous is available in three different variants of static white (with a CRI of up to 98), as well as color-tunable white and RGBW. It can be mounted on surfaces and as a pendant luminaire.





XOOLUM™ Opal Continuous IP40







Color temperatures

Colors

Cross section	25.4 mm x 31 mm
Length	4,018 mm - 14,985 mm
Power	10 W/m - 42 W/m
Luminous flux	up to 2,410 lm/m
Efficacy	up to 74 lm/W
Beam angle/optics	Opal

2,700 K, 3,000 K, 3,500 K and 4,000 K

Tunable White (HE 2,200 K - 4,000 K / HC 2,200 K - 5,000 K) and RGBW

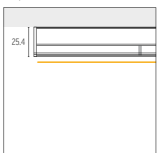
31 mm

25.4 mm

LED Linear™ GmbH

Mounting All dimensions in mm.

1. Surface-mounted, Opal continuous



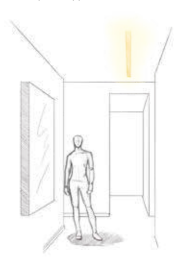
Mounting accessories

No additional accessories are required for this mounting option.

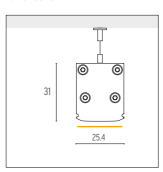
Description

Special designed mounting profile for surface-mounting options. Holes have to be drilled at site.

Example of application



2. Pendant



Mounting accessories



VarioPendant 007 Slide Black Art.-#: 13000158

VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings Art.-#: 16000347

Description

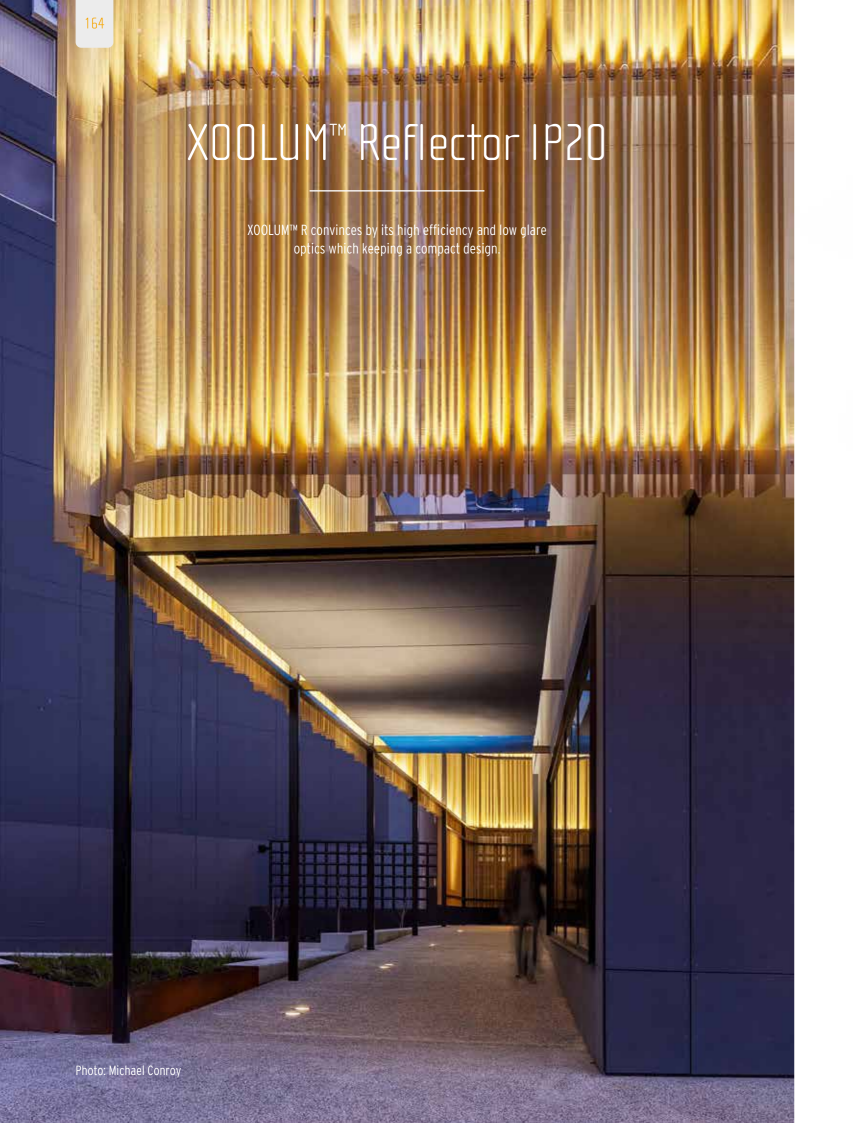
Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use

Example of application





CRI 85 - 96 Scale: 1:1





Impresses with high versatility and aluminum reflectors





High optical efficiency with a UGR < 16.



Modular mounting and lighting scenery thanks to its LEDs-Click™ technology enabling a 45° tilt of the luminaire head.



Appealing form factor of 25.4 mm by 31 mm which blends easily in any architectural concepts.



XOOLUM™ Reflector IP20

Technical Specifications



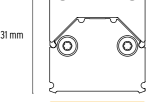




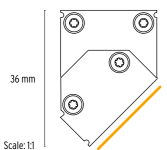




Not adjusted 25.4 mm 0 31 mm







 not ad
Deep 25
Cross
Lengtl

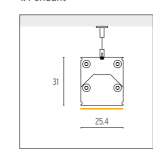


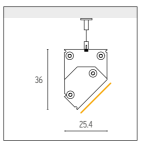


Deep 25° Deep wide 65°	Deep 25° Deep wide 65°
Cross section	25.4 mm x 31 mm / 25.4 mm x 36 mm
Length	135 mm - 4,010 mm
Power	5 W/m - 40 W/m
Luminous flux	340 lm/m - 3,710 lm/m
Efficacy	up to 126 lm/W
Beam angle/optics	Reflectors: 25°, 65°
Color temperatures	2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K
Colors	Tunable White (HE: 2,500 K - 4,000 K / HC: 2,200 K - 5,000 K / UHC: 2,700 K - 6,500 K), RGB
CRI	85 - 96

Mounting All dimensions in mm.

1. Pendant





Mounting accessories



VarioPendant 007 Slide Art.-#: 13000157

Art.-#: 13000158

Black



VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings

Art.-#: 16000347

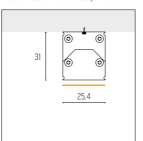
VarioPendant 007 Slide

Description

Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use two suspensions per meter..



2. Surface-mounted, fixed



No additional accessories are required for this mounting option.

Mounting accessories

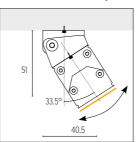
Description

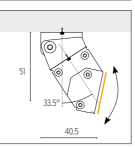
Special designed mounting profile for surface-mounting options. Holes have to be drilled at site.

Example of application

25.4

3. Surface-mounted, adjustable





Mounting accessories



X00LUM™ 007 Swivel-Angle Set +/- 45° Art.-#: 13000081

Description

Adjustable clip for extra 45° tilt.



LED Linear™ GmbH LED Linear™ GmbH



X00COVE IP40 | Page 170

XOOCOVE is a quality solution for cove applications with minimal form factor with 360° adjustability. Thanks to the silicone pad, it is quick and easy to install.

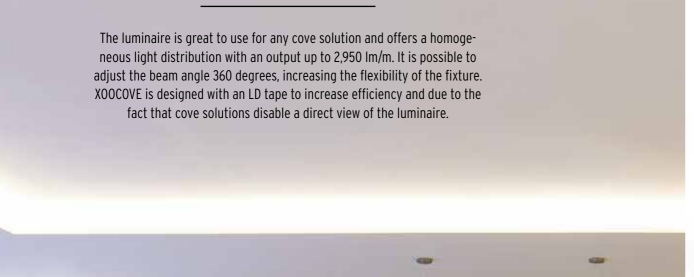
INDOOR



XOOCOVE 1P40

THIRTY BROADWICK

Photo: Andy Stagg





XOOCOVE IP40

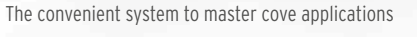
The silicone pads are placed in the cove, followed by the fixture. This enables an installation where the luminaire can be rotated in 360° without the use of any tool.



A piercing connector enables installation where multiple luminaires are attached to one 24 V bus cable. The cables are then placed in the silicone pads grove for clean cable management.

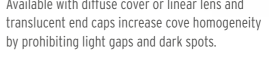


Available with diffuse cover or linear lens and







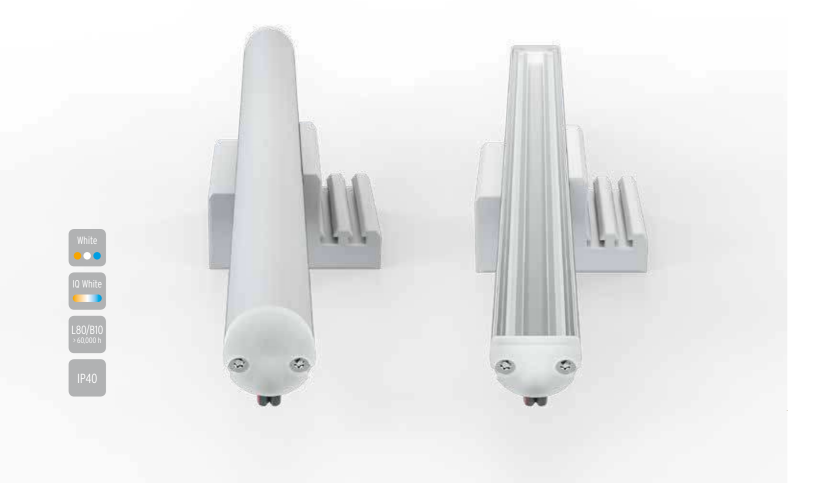






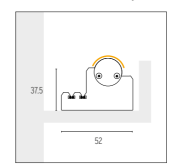
XOOCOVE IP40

Technical Specifications



Mounting All dimensions in mm.

1. Tool-free cove mounting



Mounting accessories



X00COVE Silicon mount Art.-#: 13000226

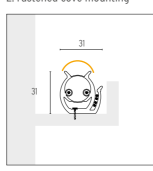
Totally tool free installation of silicon mounting pad, 2 pads per meter are recommended

Description

Example of application



2. Fastened cove mounting

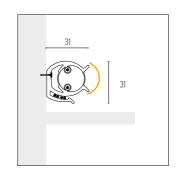


Mounting accessories



Plastic mounting clips with special cable groove on the side to simplify the wiring. Recommended to use 2 per

Description



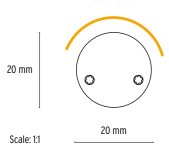
Linear lens



13.1 mm

20 mm

Round cover



60°
Cross sec
Length

Linear lens

Round cover

Cross section	20 mm diameter
Length	up to 2,510 mm
Power	5 W/m - 25 W/m
Luminous flux	up to 2,950 lm/m
Efficacy	up to 121 lm/W
Beam angle/optics	60° or 120° (diffuse)
Color temperatures	2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K
CRI	85 - 96

LED Linear™ GmbH LED Linear™ GmbH



MARS Wall Wash is a high end wall washer with a possible lumen output of 3,490 lm/m combined with a color temperature ranging between 2,200 K to 5,000 K.





COOLUM™ Reflector Wall Wash IP20|Page 180

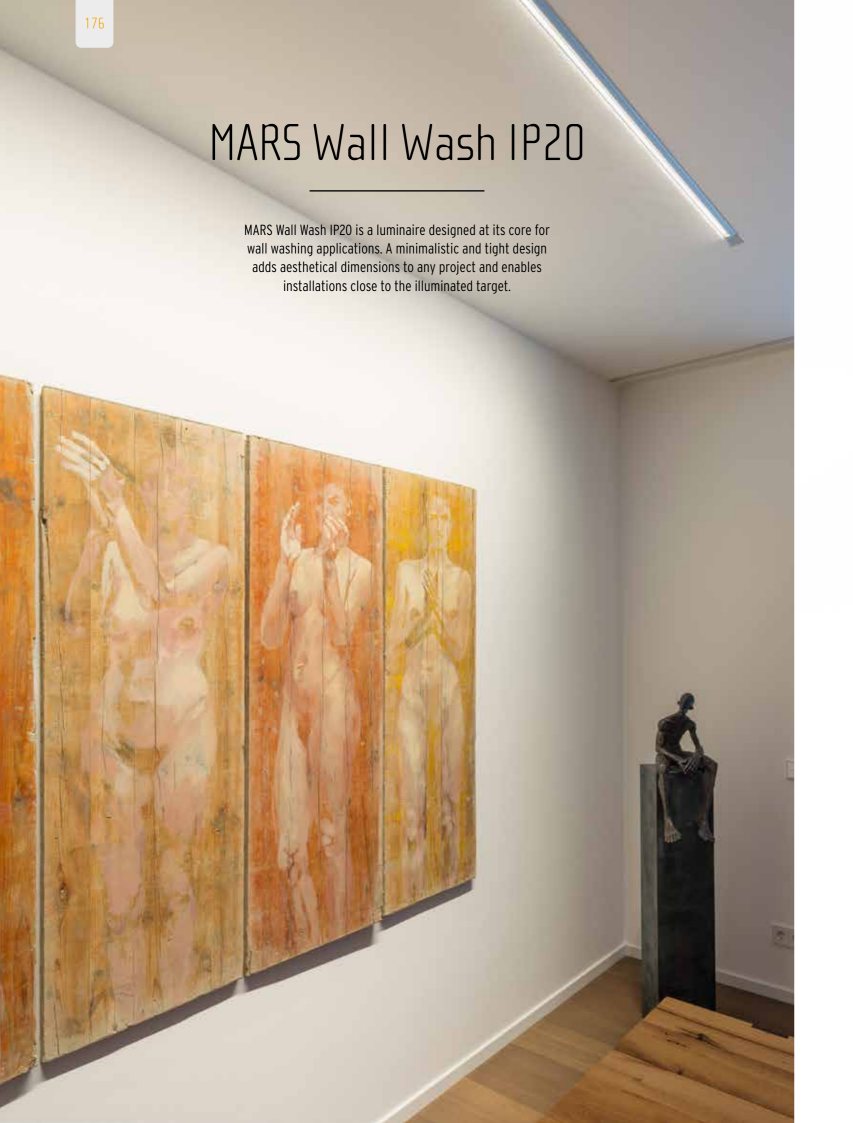
ower (W/m)	Luminous flux~(Im/m)	CRI	CCT (Kelvin)	Length (mm)
5 - 40	350 - 3,770	85 - 98	2,000 - 5,000	135 - 4,010

Surface mount wall washer with small form factor using specular reflector offering a variety of lumen outputs from 350 lm/m up to 3,770 lm/m and CCTs.











Light where it is meant to be



MARS Wall Wash is equipped with Bartenbach reflectors which enable a precise cut off and perfect homogeneity.



Outstanding CRI up to 90 and low glare.



Minimally invasive (only 10 mm) and possibility to install close to the target.



MARS Wall Wash IP20

Technical Specifications

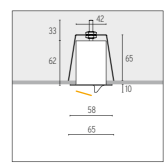








1. Recessed



Mounting All dimensions in mm.

Mounting accessories



VarioClamp Art.-#: 13000080

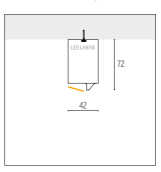
Description

Pre-drilled holes on the backside of the profile for a simple screw connection between clamp and profile.

Example of application



2. Surface-mounted, horizontal



Mounting accessories

No additional accessories are required for this mounting option.

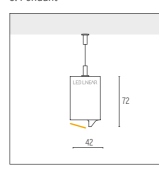
Description

Simple installation by just screw the profile onto the ceiling thanks to pre-drilled holes.

Example of application



3. Pendant



Mounting accessories



VarioPendant 4262 Art.-#: 13000106



VarioCANOPY Square Mounting set (optional)

for pendant ceiling

ceilings Art.-#: 16000347

installations on concrete

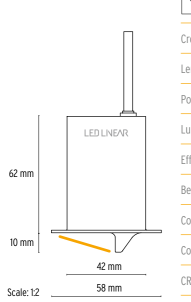
Description

Pendant set with 2 m wire. Recommended to use two times a meter.

Example of application



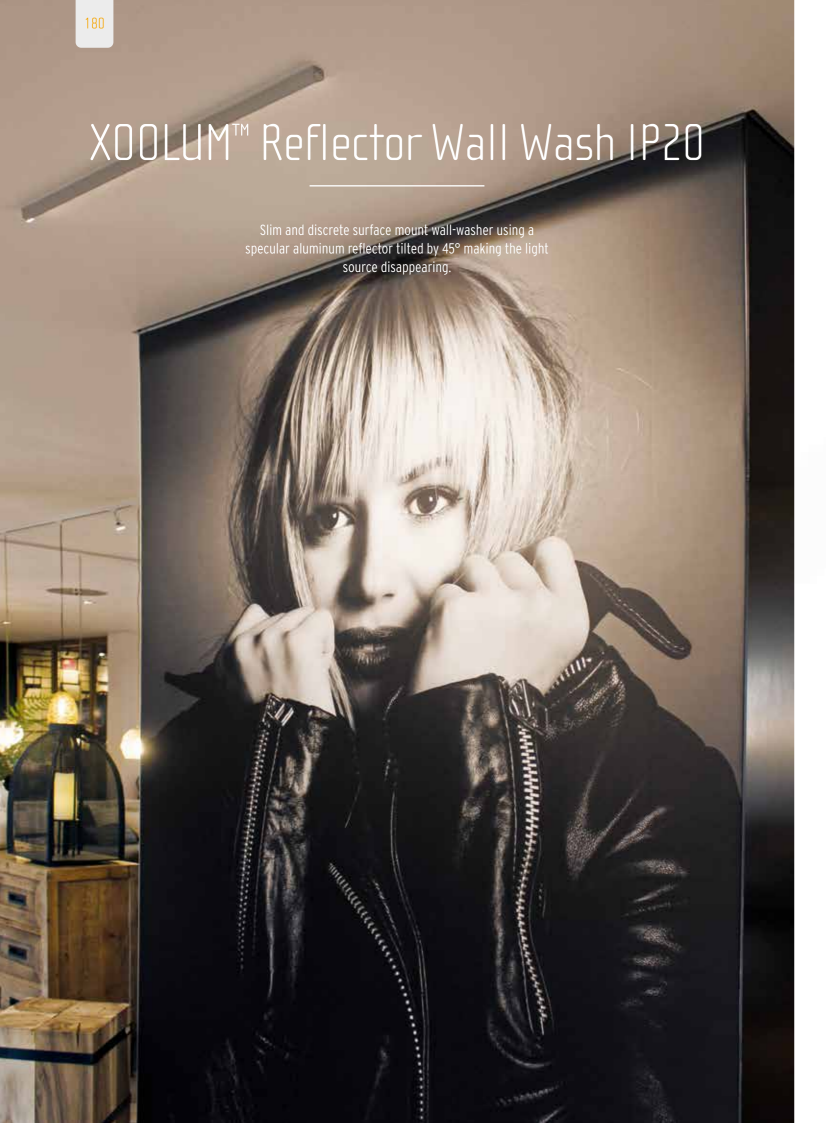
Wall wash reflector (Bartenbach®)



Cross section	42 mm x 72 mm
ength	180 mm - 980 mm
ower ower	8 W - 46 W
uminous flux	up to 3,490 lm/m (Tunable White: up to 3,970 lm/m)
fficacy	90 lm/W
Beam angle/optics	Wall wash
Color temperatures	2,200 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K
Colors	Tunable White (2,200 K - 4,000 K)
CRI	up to 90

LED Linear™ GmbH LED Linear™ GmbH







Smart solution for invisible wall washing



Alanod reflector technology for an excellent color mixing and homogeneous wall wash effect.



Large offer of lumen outputs and CCTs with an outstanding efficiency of 94%.



Compact design and simple surface mounting enabling a discrete installation in the ceiling.







X00LUM™ Reflector Wall Wash IP20

Technical Specifications







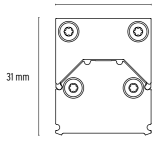




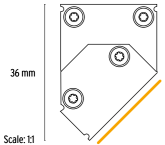




Not adjusted 25.4 mm



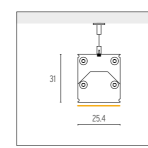
45° adjusted 25.4 mm

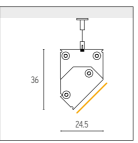


Cross section	25.4 mm x 36 mm
Length	135 mm - 4, 010 mm
Power	5 W/m - 40 W/m
Luminous flux	350 lm/m - 3,770 lm/m
Efficacy	up to 128 lm/W
Beam angle/optics	Wall Wash
Color temperatures	2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K
Colors	Tunable White (HE: 2.500 K - 4.000 K, HC: 2.200 K - 5.000 K, UHC: 2.700 K - 6.500 K), RGB
CRI	up to 96

Mounting All dimensions in mm.

1. Pendant





Mounting accessories



VarioPendant 007 Slide Silver Art.-#: 13000157

VarioPendant 007 Slide Black Art.-#: 13000158

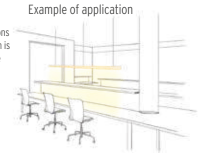
Art.-#: 16000347



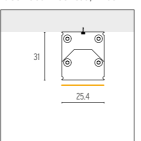
VarioCANOPY Square Mounting set (optional) for pendant ceiling installations on concrete ceilings

Description

Pendant set with screws for installations directly on the ceiling. 2 m Suspension is cuttable on site. Recommended to use two suspensions per meter.



2. Surface-mounted, fixed



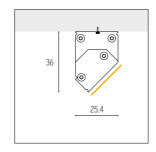
No additional accessories are required for this mounting option.

Mounting accessories

Description

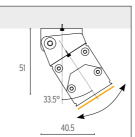
Special designed mounting profile for surface-mounting options. Holes have

Example of application



to be drilled at site.

3. Surface-mounted, adjustable



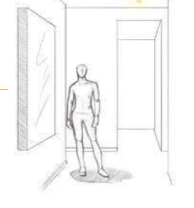


Mounting accessories

XOOLUM™ 007 Swivel-Angle Set +/- 45° Art.-#: 13000081

Description

Adjustable clip for extra 45° tilt.



LED Linear™ GmbH



ADONIS | Page 186

 Power (W/m)
 Luminous flux (lm/m)
 CRI
 CCT (Kelvin)
 Length (mm)

 6 - 36
 240 - 2,620
 85 - 96
 1,900 - 4,500
 639 - 1,827

Opal encapsulated dot free, compact and robust that is a rigid equivalent to VENUS with cable groove on its backside. It fascinates with a simple installation with internal mounting clips for recessed or surface-mount without visible light joints and connections.



KALYPSO | Page 190

 Power (W/m)
 Luminous flux (Im/m)
 CRI
 CCT (Kelvin)
 Length (mm)

 6 - 36
 390 - 4,290
 85 - 96
 2,000 - 5,000
 639 - 1,827

Clear encapsulation in combination with three optics options (10°, 30°, 60°) for grazing applications. KALYPSO is designed with a cable groove that makes it possible to install the fixture without cables and clips disturbing the finish.



INDOOR

HULLIAIKII









Dot free rigid linear LED line



High protection against vandalism thanks to a robust, powder-coated aluminum profile with an IK10 rating.



Polyurethane is utilized in ADONIS to make it more resistant to impact from salt water UV-light and solvents.



A special chamber for the water management and drainage option for end caps.





ADONIS

White / IQ White

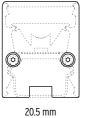
Technical Specifications





Cross section	20.5 mm x 25.5 mm
Length	639 mm, 952 mm, 1,264 mm, 1,514 mm, 1,827 mm
Power	6 W/m - 36 W/m
Luminous flux	up to 2,620 lm/m
Efficacy	up to 73 lm/W
Beam angle/optics	120°
Color temperatures	1,900 K, 2,100 K, 2,300 K, 2,500 K, 2,800 K, 3,200 K, 3,700 K and 4,500 K
Colors	Tunable White (2,100 K - 4,500 K), RGB
CRI	un to 96

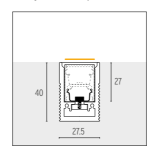
25.5 mm



Scale: 1:1

Mounting All dimensions in mm.

1. In-ground (only indoor)



Mounting accessories



VarioContour 010 Inground Channel (for indoor installation only) Art.-#: 10000576-RAL9003-FS

10000576-RAL9003-1m



Inground Channel End cap Set w/o Nozzle Art.-#: 11000231



VarioContour 010 Inground Channel, Clip Set Art.-#: 13000288



IP67 Disassembly Tool Art.-#: 13100032

Description

Powder-coated indoor in-ground channel. End caps required to cover the ends of the inground channel before installation. Available with or without drainage nozzle.

Example of application



Use to take the fixture out of the in-ground mounting frame.



LED Linear™ GmbH LED Linear™ GmbH





KALYP50

High lumen output in minimalistic design with a small cross section of (W x H) 20.5 mm x 25.5 mm



Screwed diffuse end caps for an optimal sealing at both ends of the luminaire.



A special chamber for the water management and drainage option for end caps.







KALYPSO is a minimalistic luminaire suitable for wall grazing. Due to its three optics and its IP67 rating, a high range of opportunities is covered. A maximum output of 4,290 lm/m combined with a CCT ranging between 2,000 K to 5,000 K makes KALYPSO a multifunctional luminaire.





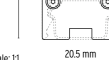
KALYP50

Technical Specifications



Cross section	20.5 mm x 25.5 mm
Length	639 mm, 952 mm, 1,264 mm, 1,514 mm, 1,827 mm
Power	6 W/m - 36 W/m
Luminous flux	up to 4,290 lm/m
Efficacy	121 lm/W
Beam angle/optics	10°, 30°, 60°
Color temperatures	2,000 K, 2,200 K, 2,500 K, 2,700 K, 3,000 K, 3,500 K, 4,000 K and 5,000 K
Colors	Tunable White (2,200 K - 5,000 K), RGB, RGBW
CRI	85 - 96

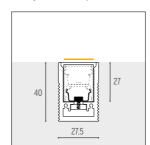




Scale: 1:1

Mounting All dimensions in mm.

1. In-ground (only indoor)



Mounting accessories



VarioContour 010 Inground Channel (for indoor installation only) Art.-#: 10000576-RAL9003-FS

10000576-RAL9003-1m



Inground Channel End cap Set w/o Nozzle Art.-#: 11000231



VarioContour 010 Inground Channel, Clip Set Art.-#: 13000288



Inground Channel End cap Set w Nozzle Art.-#: 11000232



IP67 Disassembly Tool Art.-#: 13100032

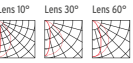
Description

Metal end caps with screws and rubber gasket. Required to cover the ends of the inground channel before installation. Available with or without drainage outlet.

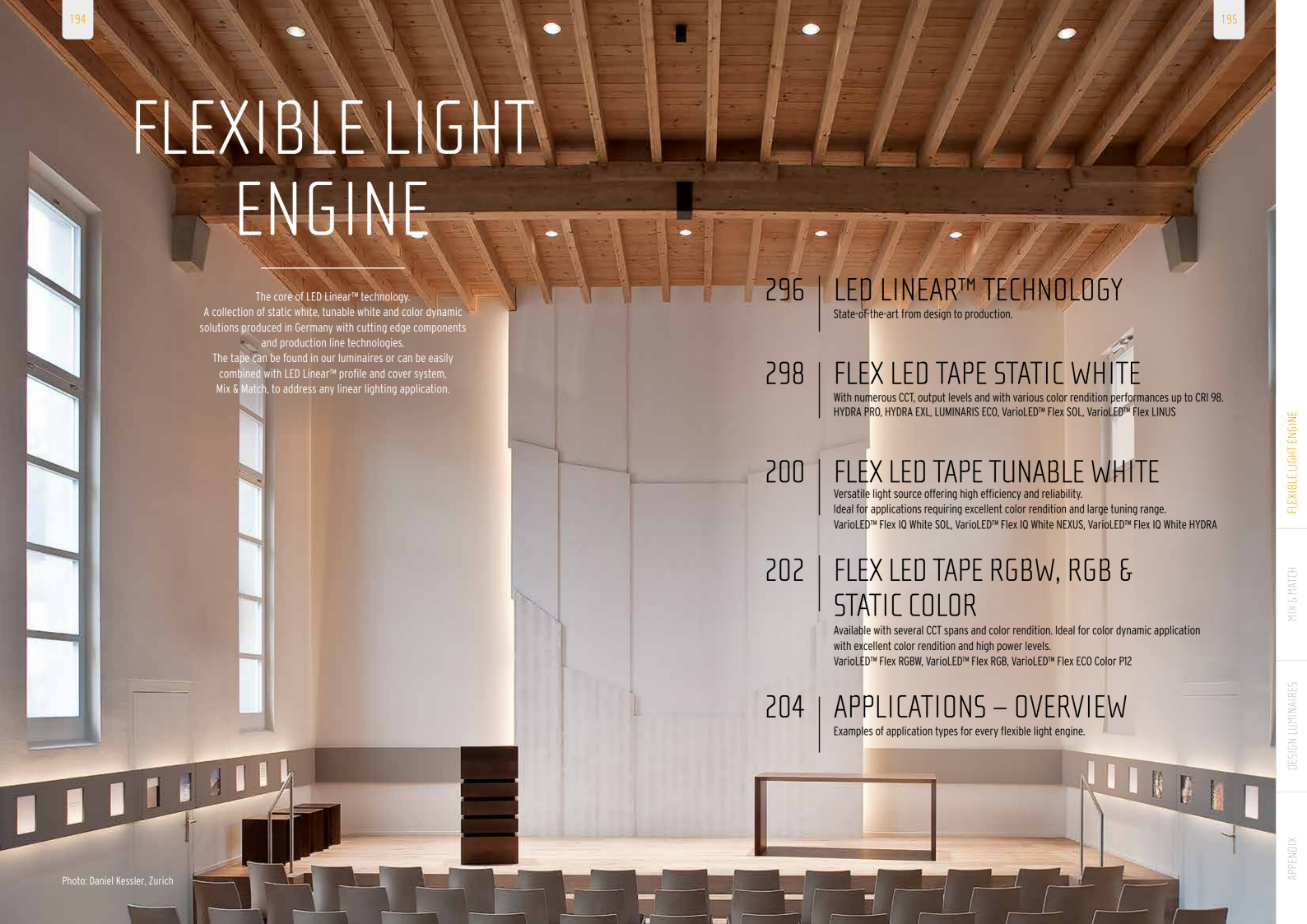
Example of application



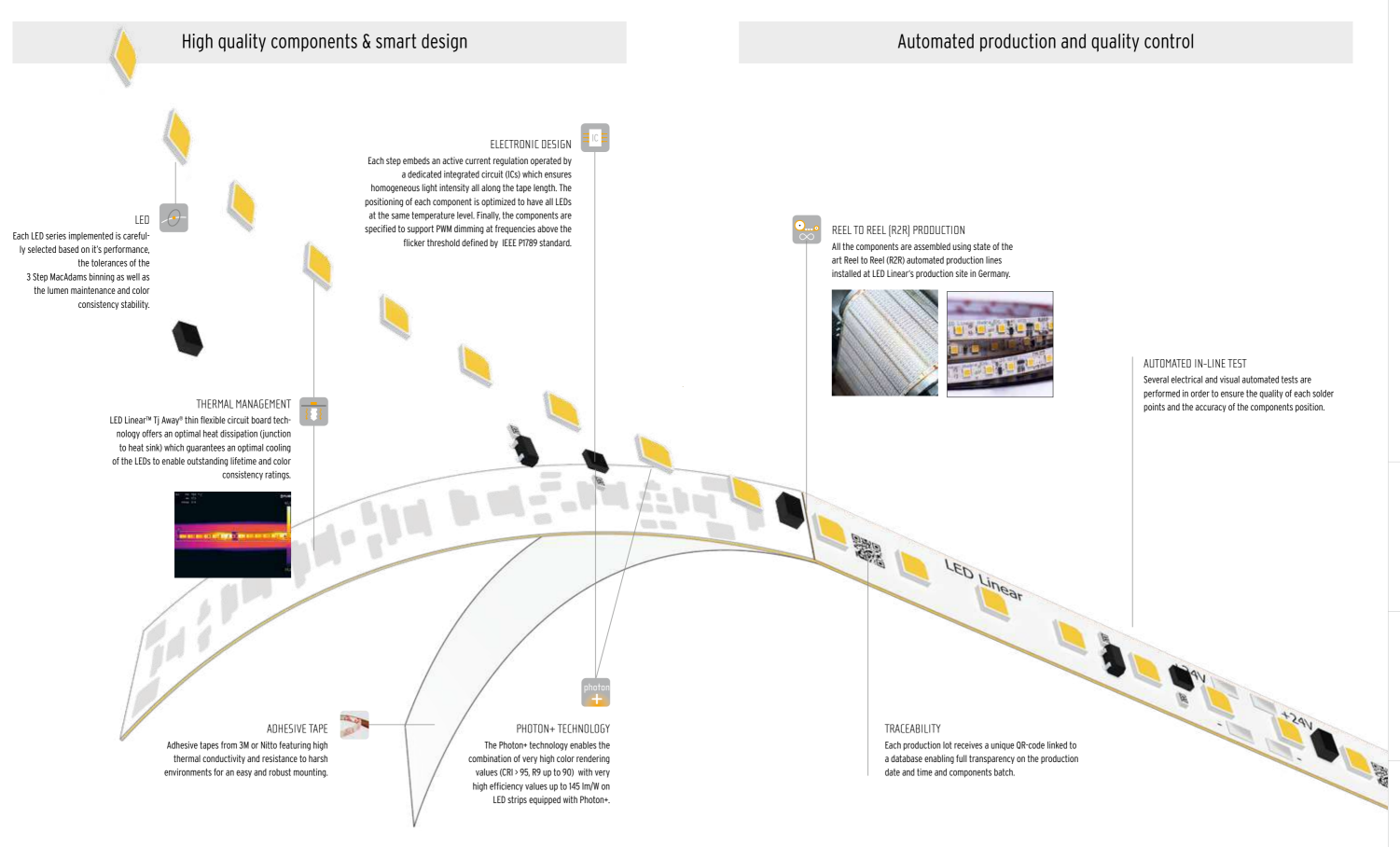
Use to take the fixture out of the in-ground mounting frame.



LED Linear™ GmbH LED Linear™ GmbH



LED LINEAR™ TECHNOLOGY



5.000 lm/m

4.200

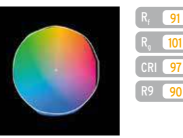
FLEX LED TAPE - STATIC WHITE

HYDRA EXL SW NEW

As the latest generation of our single-channel and dimmable 24 V constant voltage LED strips, the HYDRA EXL series sets new standards in efficiency for indoor LED tapes. Equipped with the latest generation of high-quality Japanese 3030 LEDs, which in combination with our new "Photon + tbd" technology, offer very high efficiency combined with very high color rendering.

Consistent with the previous HYDRA generation, our top features such as OneBinOnly, Tj Away™ and the production in the most modern Reel-to-Reel (R2R) technology remain in an improved form in the HYDRA EXL series, which leads to an improved lifetime of the HYDRA EXL series from L90B10 > 60,000 hrs.

Color distorsion graphic Color vector graphic 2700





EXL - Excellence / 8.93 mm LED pitch (a) (a) (a) (a) (a) (a)

62.5 mm



HYDRA PRO SW NEW

Our new HYDRA PRO series includes single-channel, dimmable strips for constant voltage, based on the improved successful technologies of the previous model (OneBinOnly, Tj Away™, Reel-2-Reel production).

All HYDRA PRO series tapes are equipped with a high quality double sided adhesive tape on the back.



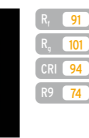






2700

(3000) (3500)





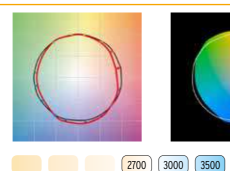


LUMINARIS ECO

2835 LEDs - Cost efficient solution for cove. Cost-effective solution for simple applications.



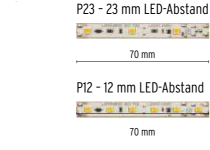






4000





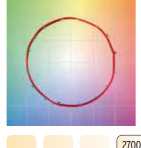


VarioLED™ Flex SOL

Award winning full spectrum LEDs providing the industry's closest match to both the sun and incandescent spectrums - Ideal for applications requiring outstanding color rendition or Human Centric Lighting (HCL).













5 W/m				42 V	//m	530	m/m			6,74	0 lm
	15	W/m	25					1,640	lm/m	2,670	
	15		W/m	36				1,640	Im/m	3,900	

VarioLED™ Flex LINUS

High color rendition 3030 LEDs with tight pitch and short cut length. Perfect for applications where lighting quality is of great importance, good price/performance ratio.

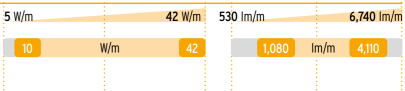




2700 3000 3500 4000















5,240 lm/m

Lumens per meter (Im/m)

42 W/m 530 lm/m

FLEX LED TAPE - TUNABLE WHITE

VarioLED™ Flex IQ White SOL

Award winning full spectrum LEDs providing the industry's closest match to both the sun and incandescent spectrums - Ideal for applications requiring outstanding color rendition and large CCT tuning range.







VarioLED™ Flex IQ White NEXUS

Chip Scale Package (CSP) LEDs with outstanding thermal and color over angle performances - Ideal for applications requiring excellent color rendition and large tuning range.





VarioLED™ Flex IQ White HYDRA

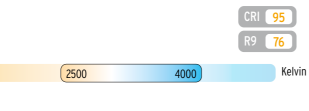
High quality 3030 package LEDs for the LD version and 2016 package for the HD version. Versatile light source offering high efficiency and reliability. Ideal for applications requiring a tuning span close to the Planckian locus.











4000

2700

2200

2200

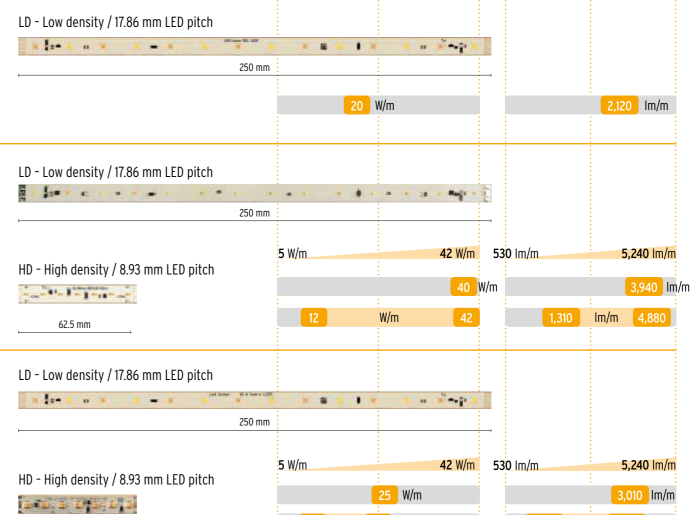


62.5 mm

CRI 98

Kelvin

Kelvin



12 W/m 24

Watts per meter (W/m)

5 W/m

1.290 lm/m 2,760 lm/m

5,240 lm/m

5,240 lm/m

Im/m

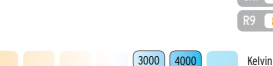
Lumens per meter (Im/m)

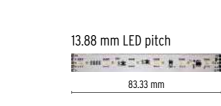
672 lm/m

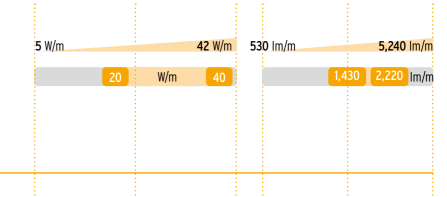
FLEX LED TAPE - RGBW, RGB & STATIC COLOR

VarioLED™ Flex RGBW

High-end Japanese RGB LEDs combined with white CSP LEDs - Ideal for color dynamic application (Dim to Warm, pastel tones, etc.) with excellent color rendition and high







Watts per meter (W/m)

5 W/m

15 W/m

VarioLED™ Flex RGB

High-end Japanese RGB LEDs - Ideal for decorative color dynamic applications.





LD - Low density / 20.83 mm LED pitch 0 . 0 0 . 0 0 . e O

125 mm





42 W/m

530 lm/m

VarioLED™ Flex ECO Color P12

Quality 2835 LED package for static color provides atmospheric light and color accents for every application. Three color options red, green and blue high quality mono tapes.





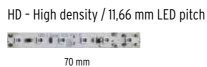














FLEXIBLE LIGHT ENGINE

APPLICATIONS – OVERVIEW

		General Lighting (direct)	Cove Lighting (indirect)	Decorative Lighting	Task Lighting	Retail	Furniture Lighting	Museum	Food	Outdoor (IP67)
		Functional and homogeneous lighting fixture	Low density pitch homogeneous light output	Option to adjust the color temperature to different scenarios	Higher color rendering and homogeneous light output	Good color rendering with option to adjust the color temperature to different scenarios	High color rendering and high density pitch to adjust the length to the furniture	Excellent color rendering for the artwork and option the create different moods	Great color rendering to stage the food	Option to have the tape encapsulated
	HYDRA EXL SW NEW	✓			✓	✓	✓	✓	✓	✓
	HYDRA PRO SW NEW	√			✓	✓	✓		√	✓
믵	LUMINARIS ECO P23		✓			✓				
STATIC WHITE	LUMINARIS ECO P12		✓		✓	✓				
ST	VarioLED™ Flex SOL LD		✓					✓	✓	
	VarioLED™ Flex SOL HD	✓			✓		✓	✓		
	VarioLED™ Flex LINUS+ HD	✓			✓	✓	✓		✓	✓
	VarioLED™ Flex IQ White SOL LD		✓	✓				✓	√	
WHITE	VarioLED™ Flex IQ White NEXUS LD		✓	✓		✓		✓	✓	
ABLE WI	VarioLED™ Flex IQ White NEXUS HD	√		√	✓	✓	✓	✓		
TUNABLE	VarioLED™ Flex IQ White HYDRA LD		✓	√						✓
	VarioLED™ Flex IQ White HYDRA HD		✓	✓						✓
RGBW	VarioLED™ Flex RGBW HD	✓	✓	✓			✓			
86	VarioLED™ Flex RGB LD		✓	✓						✓
RGB	VarioLED™ Flex RGB HD	✓		✓			✓			✓
STATIC COLOR	VarioLED™ Flex ECO Color P12		✓	✓						✓



MIX & MATCH

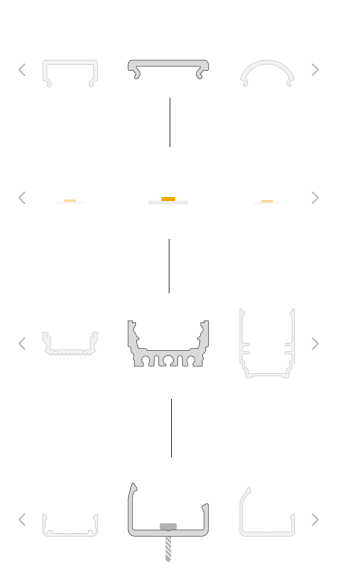
Tape - Profile - Cover - Mounting - Accessories

This portfolio offers over 600,000 possible combinations. For example indirect and direct lighting, corner and shlef lighting, or recessed lighting. The delivery as Do It Yourself Kit in standard lengths to be cut on site makes this portfolio even more flexible and individual. With our new configurator you can start where you want to configure you own lighting fixture.

The light is with you!







COVER

You can choose between different cover forms – Round, High², Low² in opal for wide beam spread and homogenous ligh lines or diffuse for indirect lighting or higher efficiency.

LED TAPE

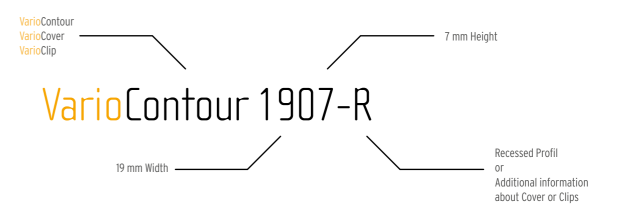
Choose among the large range of LED Linear's state oft he art LED tape portfolio: $VarioLED^{TM}$ Flex or LUMINARIS ECO.

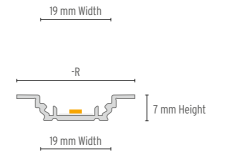
PROFILE

A new range of highly functional aluminum profiles with hight tolerances for a clean design and a nice finish, in combination with LED Linears Tj Away®, an optimal hear management to achieve durable luminaires.

MOUNTING

To enable flexibility and individuality in the combinations multiple mounting options are available for each profile to address multiple types of mounting and applications.





19 mm Width

To provide easy access and understanding of the possible combinations of different parts, the term contains a lot of information. The first numbers provide information about the width of the cover, the profile or mounting accessories and indicate whether the parts fit together.

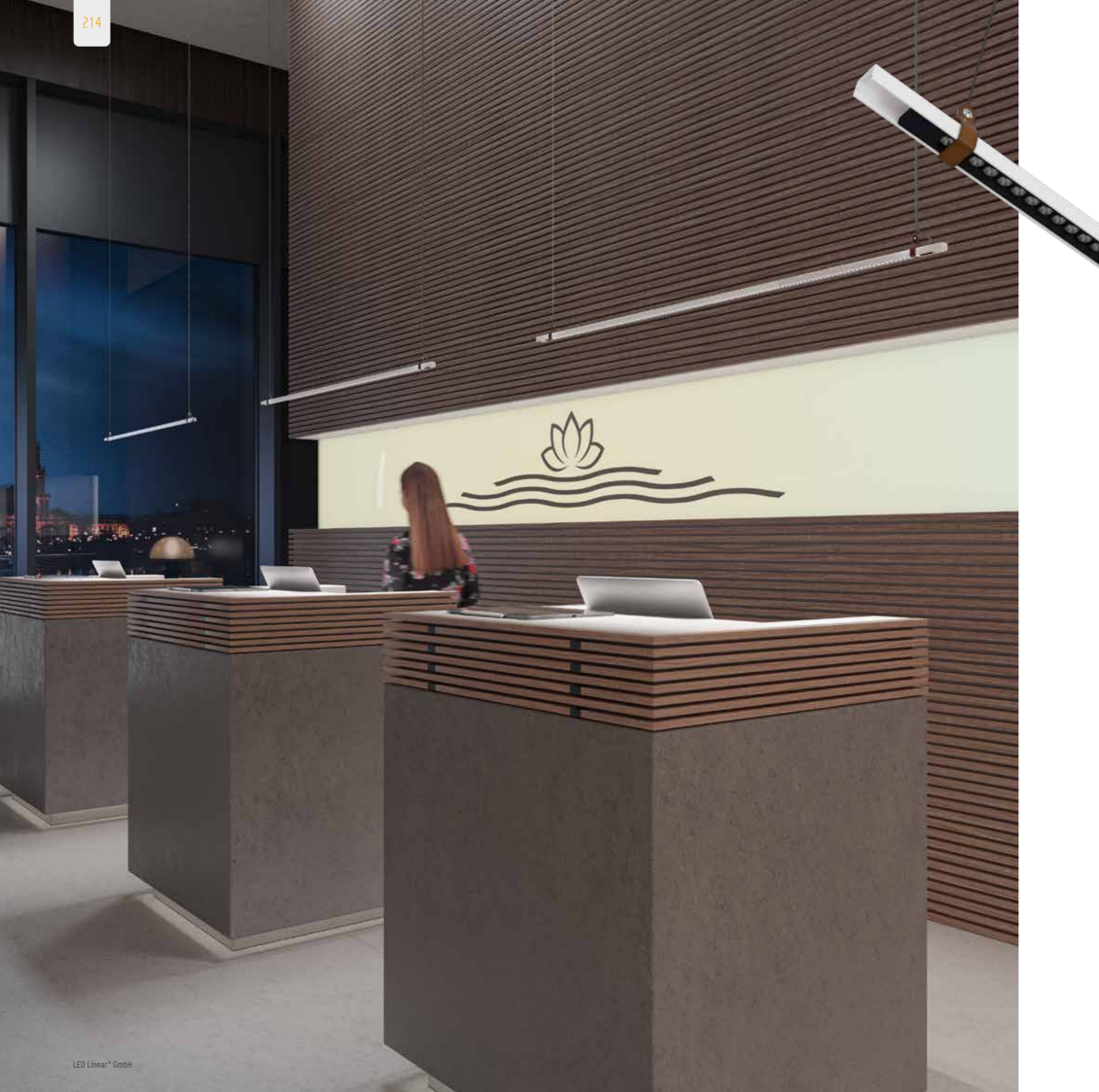
This system gives us different product lines that can be freely combined with their covers and clips. An overview can be found on the following page.

MIX & MATCH

PORTFOLIO OVERVIEW

Γ								П											
			М	IOUNTING	L				الأسيا									(L)	
				VarioClip	19 0°	19 15°	19 30°	19 45°	19 Plastic	19 Wall- Mount	19 60°	1907-R Corner	1508 Trimless DRY	1508 PVC	1512-R Mounting Spring	1508 0°	12 0°	12 0° Cone	Adhesive Tape
					Clip / Profile	Clip	Clip	Clip	Clip	Profile	Profile	Profile	Profile	Profile	Clip	Clip	Clip	Clip	
					Recessed	Recessed	Recessed	Recessed					Recessed	Recessed	Recessed	Recessed	Recessed	Recessed	Recessed
COV	/ER		PROFILE		Surface	Surface	Surface	Surface	Surface	Surface	Surface	Surface				Surface	Surface	Surface	Surface
	nummer		Max. Watta		(Profile) 10000040	10000040-15D	10000040-30D	10000040-45D	13000032	13000319	10000500	13000320	10000580-W	10000534	10000597- SCH	13000318	13000316	13000315	18200128
Opal	Diffuse	VarioContour	Article number	W/m	(Clip)														
		1907-R	10000506 10000506- RAL9003 10000506-SCH	25	✓	✓	✓	✓	✓			✓							✓
12000011	12000014	1908	10000038	25	✓	✓	✓	✓	✓										✓
	12000015	1911	10000300	30	✓	✓	✓	✓	✓		✓								✓
	12000016	1924	10000533	25	√	✓	√	✓	✓	✓									✓
		1508	10000537	20									✓	√		✓			✓
12000055	-	1512-R	10000535- RAL9003 10000535-SCH-FS	25											✓				✓
		1207	10000583	20													✓	✓	✓
12000057	-	1212	10000585	20													✓	✓	✓
		1212-R	10000587-W	20													✓	✓	✓





ULTIMA-P IP40

- Extremely small for a pendant luminaire, especially when considering the built-in optical technology and an output of up to 1,710 lm/m.
- The elegant brown leather loops with a rivet fit perfectly into the material mix of the luminaire.
- Standard includes multiple variations like 40° or 60°, Batwing and opal optics; 4 different color temperatures as well as 6 different housing/antiglare color combinations.

For ULTIMA family















LYRA ECLIPSE

Poetic dance of light and darkness.

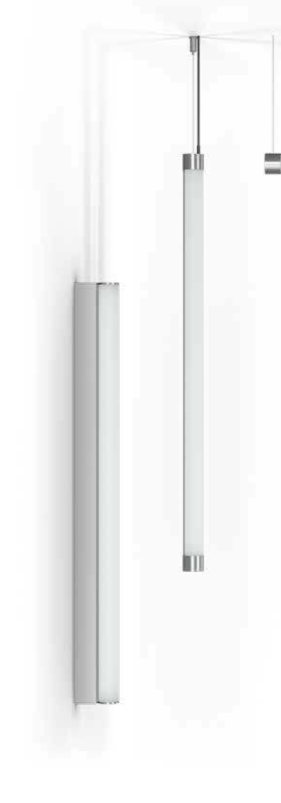
An elegant circular pendant luminaire with inner lighting.

An eye-catcher in every lounge, mall or lobby.

- Small cross section with minimal pendant and supply cable for a refined design with clean finish.
- Available in 806 mm or 1,164 mm diameter.
- Various lumen outputs up to 4,950 lm.







X00TUBE™

XOOTUBE™ is a round linear luminaire which suits perfectly for different pendant solutions.

With lumen outputs reaching up to over 2,500 lm/m, the fixture can be used for multiple purposes.

XOOTUBE™ is possible to mount both horizontally and vertically as a perfect eye catcher.

- XOOTUBE™ is possible to adjust in any direction, making it flexible to use. So the 360° beam angle enables absolutely homogeneous light.
- The round design industrial design with a balance between robustness and elegance add an element of design to the room.
- The lumen output of 2,520 lm/m makes the luminaire functional.













Graceful floating light

FIREDANCE ist a pendant lumnaire with a round airborne design bringing elegance in every room - superb for eyecatching applications.

Awakens your creativity with the flexible design lighting.

- Minimalistic and floating design
- High quality and homogenuous luminaire in 2,600 K and 3,100 K as a highlight in every room
- · lumen output up to 1,580 lm



XOOM™ IN / XOOM™ OUT

XOOM-OUT is a circular luminaire with an aerial design floating in time and space. The light shines outward its ring shape and floods its surrounding with elegance.

XOOM-OUT complements any architectural concept with a graceful contrast of light and obscurity. Even though XOOM-OUT expels light out of its core, its innovative light distribution creates a singular lighting effect.

- Available in Ø 1,000 mm and Ø 1,400 mm
- High quality industrial design with almost invisible wires
- The lumen output up to 10,660 lm makes the luminaire perfect for large halls.

GENERAL REFERENCES AND PRODUCT SPECIFIC INFORMATION TECHNICAL APPENDIX General references 220 - 249Details regarding catalogue changes, min. and max. data sheet values and production tolerances. STANDARDS AND NORMS Standards and norms specifically for LEDs . Determination max cable Luminaire classification according to DIN 5040. Photometrical code according to DIN EN 62717. LM 79 and LM 80 ... Security and environmental protection .. EU-Energylabel - EU Regulation 874/2012 energy labeling of electrical lamps and luminaires REACH and RoHS compliance High color rendition, high R9 LED Linear™ laboratory: climate and temperature test chambers 236 LED Linear™ service offer: In house laboratory photometric measurements Photobiological safety of LED Linear™ light sources .. Lumen maintenance according to LM-80-08. Life time prediction according to TM-21-11 ... New standards in preparation . IES TM-30-15 Report HYDRA White Outdoor linear lighting with high ingress protection for rough environments Tolerance of the color temperature at IP67/IP68 products Polyurethane Encapsulation System for LEDs ABOUT LED LINEAR™ LED Linear™ - Distributors / representatives

GENERAL REFERENCES AND PRODUCT SPECIFIC INFORMATION

Trademarks and copyrights

LED Linear™ owns a broad portfolio of patents and trademarks for products manufactured by LED Linear™:

10 2008 016 697.9. PCT/EP 2009/002337, 10 709957,4-2307, PCT/EP 2010/000873, 10 709957.4. 10 2009 008 947.0. 10 2013 0052 30.0. 14001131.3. 50 2014 000 472.7. 2784373. 14/226877. 10 2012 013 332.4. 13 002 863.2. 13/932125. 10 201 301 7229.2. 102015001552.4. 20 2009 002 127.0, 20 2016 001 608.4, 20 2014 010 697.5, 2784373, 14/226877, 9,638,380, 13/307174, 20 2011 104 303, 20 2012 006 443.6, 202014002719.6, 002 069 351-01 bis -06, 402016000344.2, 29/469740, 402015000225.7-0001, 402015000225.7-0002, 402015000225.7-0003, 402015000225.7-0004, 402015000163-0001-0037, 402015000163-0002, 402015000163-0003, 402015000163-0004, 402015000163-0005, 402015000163-0006, 402015000163-0007, 402015000163-0008, 402015000163-0009, 402015000163-0010, 402015000163 - 0011, 402015000163 - 0012, 402015000163 - 0013, 402015000163 - 0014,402015000163-0015, 402015000163-0016, 402015000163-0017, 402015000163-0018, 402015000163-0019. 402015000163-0020. 402015000163-0021. 402015000163-0022. 402015000163-0023. 402015000163-0024. 402015000163-0025. 402015000163-0026. 402015000163-0027, 402015000163-0028, 402015000163-0029, 402015000163-0030, 402015000163-0031, 402015000163-0032, 402015000163-0033, 402015000163-0034, 402015000163-0035, 402015000163-0036, 402015000163-0037, 402014000778.7, 29/325,374, 633,244, 000906235-0001, 000906235-0002, 000906235-0003, 000906235-0004, 000906235-0005, 29/469740, 001367676-0001, 001367676-0002, 001367676-0003, 001367676-0004, 001367676-0005, 001367676-0006, 001367676-0007, 001367676-0008, 001367676-0009, 001367676-0010, 001367676-0011, 001367676-0012, 001367676-0013, 003782267-0014, 004378610-0001, 004378610-0002, 004378610-0003, 004378610-0004, 004378610-0005.004378610-0006.004378610-0007.004378610-0008.004378610-0009. 004378610-0010. 004378610-0011. 30 2008 020 979. 007219959. 30 2012 000 809. 30 2012 000 8097/09 1132601 4 374183 T1215964.1 30 2012 000 808 9/09 1132600 T1215963B 4.374.182, 79/119246, 30703381, 3/09, 010027605, 1102 872, 4.223, 847, 79/107, 641, T1200414.J. 30 2011 028 727 9 T1112330H 30 2010 057 680 009903031 4156 313 79/101 490 1087873 011065521, 011065513, 1512875, 1667663, 1691606, 1691609, 014961866, 1324479, 79198575, 1817269, 1821273, 011134996, 86/163695, 011415254, 4,986,108, 85/907705, 011415247, 5202489 85/953460, 011415239, 4458185, 85/907763, 011712429, 4998535, 85/883530, 86/036,654, 012152088, 86/129857, 012149621, 86/129781, 012318341, 86/136044, 012149613, 86/129704, 012318333, 4,746,032, 86/135731

General references

This catalogue supersedes all previous issues. We reserve the right to make technical and design changes to improve our products or to meet modified statutory requirements. Current data will be supplied on request. Our continually updated product documentation can be accessed at www.led-linear.com.

When assembling all applicable rules and regulations must be followed, i. e. the low Voltage Directive and the relevant norms and standards.

LED Linear™ luminaires are designed, manufactured and tested to the applicable standards and technical regulations of the VDE. The luminous flux values and other photometric data relate to an ambient temperature of 25°C. At other temperatures, deviations from the values stated in the catalogue are possible.

LED Linear™ reserves the right to discontinue any products from its collection at any time whatsoever and without prior notice, without prejudice to the essential characteristics of the models described; LED Linear™ also reserves the right to make technical and photometric modifications as well as to change any parts, details or finishes deemed suitable for improvement purposes or due to construction and commercial requirements.

Details regarding catalogue changes, min. and max. data sheet values and production tolerances

Changes

The values on this data sheet and catalogue can be changed because of technical development and innovation without a special notification.

Min. and max. ratings

Exceeding the minimum and maximum ratings as per data sheet will reduce lifetime or destroy the LED module. According to EN 60598-1, respectively UL 2108 and UL 8750 for North America the temperature of the LED module needs to be measured at the TC-point in a thermally constant status with a temperature sensor or temperature sensitive label (available at e. q. www.rs-components.com).

Production tolerances

Due to the specific conditions of the manufacturing process of LED the typical data of technical parameters in the respective data sheet only reflects statistical figures not necessarily correspond to the actual parameters of every single product which could defer from the technical data.

DIM-TO-WARM

"Dim-to-warm" describes the change in color temperature to the reddish area of the CIE (x, y) diagram of a luminaire during dimming. Well-known is this dimming behavior of thermal radiators such as incandescent or halogen lamps. As incandescent and halogen lamps are working with a glowing Wolfram wire. While dimming the wire glows less and less and is getting more reddish, as less current flows through it.

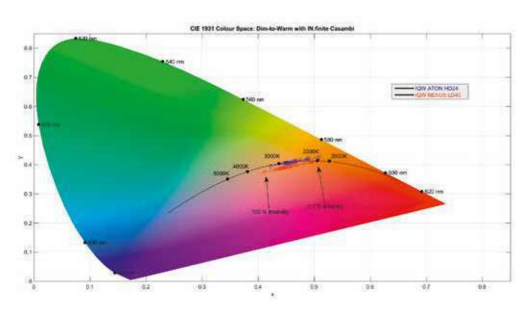
With the IN.finite CASAMBI control unit developed by LED LinearTM, it is possible to mimic this dimming behavior of thermal radiators. This dimming feature is perceived as pleasant from a historical perspective. IN.finite CASAMBI controls warm and cold white LED modules in intensity so that the color temperature during dimming resembles a black body. The special feature is the color temperature shift towards longer wavelengths (= red shift) when dimming. The black body curve represents the ideal color temperature profile for white light and serves as a guideline at the same time.

By mixing cold white and warm white LEDs, each with a color temperature of approx. 5,000 K or 2,000 K, the resulting correlated color temperature can be specifically influenced. The IN.finite CASAMBI by LED Linear™ actively controls the mixing ratio of the two LEDs and thus mimics a very accurate color gradient along the black body curve. While color is controlled linear, the intensity is controlled logarithmic at the same time. This intelligent mixing of the parameters results in a Dim to Warm range of approx. 3,500 K down to 2,100 K.

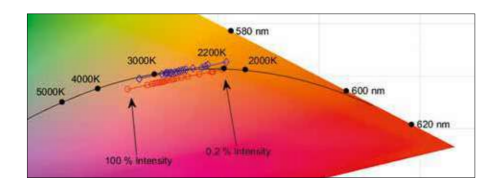
The graph below shows the black body curve within the CIE color chart (XYZ system). At lower color temperatures the proportion of red increases significantly. The measurement of a VarioLED™ Flex IQW ATON HD 24 (4,000 K - 2,000 K) and the VarioLED™ Flex IQW NEXUS LD40 (5,000 K - 2,200 K) controlled by IN.finite CASAMBI shows that the ideal curve is nearly complete reproduced.

Blue measurement point represents the VarioLED™ Flex IQW ATON HD24 (4,000 K - 2,000 K) Red measurement point represents the VarioLED™ Flex IQW NEXUS LD40 (5,000 K - 2,200 K)

For more information about IN.finite CASAMBI (Art. # 16000267-ID2473) please visit our website www.led-linear.com



CIE-Diagram (XYZ-System) including the Black-Body-Curve



Measurement points along the Black-Body-Curve for VarioLED™ Flex IQW ATON HD24 (Blue) and VarioLED™ Flex IQW NEXUS LD40 (Red).

STANDARDS AND NORMS

STANDARDS AND NORMS SPECIFICALLY FOR LED'S

The importance of standards and norms specifically for LEDs and LED applications continues to grow steadily in the international market. Since the beginning of LED technology the standards and applications of the conventional lighting industry have been applied for many LED-based products. The safety aspects and the functional properties of LEDs are not entirely comparable with existing norms and standards for the conventional bulbs. The LEDs have to be treated as a separate application with separate standards.

To comply with the EU-Directive, according standards have to be applied. The current norms for LED lighting development include the norm for security of LED modules (DIN EN 62031) on the one hand and the photo biological security norm (DIN EN 62471) on the other hand. In addition to that further norms that will define the performance (DIN EN 62717) of LED and their applications for standard lighting applications are being prepared. These norms will include specific test methods and parameters for further LED developments in the future. Part of these norms will be standard test procedures to estimate the reliability and lifetime of LED modules and LED lamps.

For the certification of products with the CE mark, the products have to fulfill various requirements. For our LED Linear™ products especially the Low Voltage Directive 2014/35/EU and the EMC (Electro Magnetic Compatibility) Directive 2014/30/EU apply. In general the EMC Directive for LED modules can only be examined in a complete system connected to a converter and optionally to a control. In order to meet the Low Voltage Directive requirements, considering the security of LED modules, the norms are DIN EN 62031 and DIN EN 62471, which all LED Linear™ products adhere to.

Additionally, LED Linear™ meets the following european directives:

2009/125/EU (Ecodesign) 2011/65/EU (RoHS) 2012/19/EU (WEEE) Some manufacturers of fixtures with LED modules deliver their products with an unstandardized technical documentation that is not restricted to any specific guideline. The manufacturer defines the parameters for the product and what will be provided with the customer. Besides the typical photometric and electrical data, these also include the reliability and lifetime of the product. Furthermore, it is yet to be determined how and under what circumstances these parameters are defined. This makes it difficult for the customers to compare products from different manufacturers with each other and to decide the most suitable product for their application.

For this reason another norm (DIN EN 62717) is in progress. This norm will specify the performance and the reliability of LED modules. It will apply for LED modules that emit white light with organic LEDs for general illumination. For LED lamps the norm DIN EN 62722 is being created. It will determine the specific requirements for LED lamps. The data supplied by LED Linear™ already covers most of the relevant characteristics of drafted norms.

LED Linear™ fulfills the following standards:

US-Market/UL Standard	Can-Market/CSA Standard				
UL 8750	CSA C22.2#250				
UL 2108					
Confirmation by certifi	cates				
EU-Market					
LED modules	TM-30-15				
	DIN EN 62031				
	DIN EN 62471-1				
LED luminaires	DIN EN 60598-1				
	DIN EN 62722				
	EN 55015				
	EN 60100				
	EN 61547				
	EN 62493				
	DIN EN 62717				
Lifetime +	LM79				
Reliability +	LM80				
Measurement requirements	ANSI C78.377-2008				
,	TM-21-11				
	IES LM-84				
	IES LM-28				

DETERMINATION MAX. CABLE

Definition of max. cable length between PSU/control unit and LED tape

		Volt (V)	Watt/meter (W/m)	Lumen/meter (Im/m)	Lumen/Watt (Im/W)	CRI	Beam angle (°)	max. length (mm)
	Product name							
	VarioLED™ Flex NEXUS LD5	24	4.8	800	167	95	120°	7,500
	VarioLED™ Flex NEXUS LD10	24	9.6	1,570	164	95	120°	5,000
	VarioLED™ Flex NEXUS LD15	24	15	2,260	151	95	120°	5,000
	VarioLED™ Flex NEXUS LD25	24	25	3,620	145	95	120°	3,000
	VarioLED™ Flex NEXUS LD40	24	40	5,560	139	95	120°	2,000
	VarioLED™ Flex NEXUS HD6	24	5.6	850	152	95	160°	7,500
	VarioLED™ Flex NEXUS HD10	24	9.6	1,360	142	95	160°	5,000
	VarioLED™ Flex NEXUS HD15	24	15	2,010	134	95	160°	5,000
	VarioLED™ Flex NEXUS HD25	24	25	3,080	123	95	160°	3,000
	VarioLED™ Flex NEXUS HD40	24	40	4,530	113	95	160°	2,000
	VarioLED™ Flex NEXUS HD60	24	60	6,460	108	95	160°	1,250
	VarioLED™ Flex NEXUS UHD15	24	15	1,860	124	95	160°	4,000
	VarioLED™ Flex NEXUS UHD25	24	25	2,980	119	95	160°	3,000
	VarioLED™ Flex HYDRA SLD3	24	2.9	470	162	85	120°	10,000
	VarioLED™ Flex HYDRA LD5	24	4.8	690	144	95	120°	7,500
	VarioLED™ Flex HYDRA LD10	24	9.6	1,380	144	85	120°	5,000
	VarioLED™ Flex HYDRA LD15	24	15	2,210	147	85	120°	4,000
	VarioLED™ Flex HYDRA LD25	24	25	3,600	144	85	120°	3,000
븰	VarioLED™ Flex HYDRA LD40	24	40	4,350	109	85	120°	2,000
支	VarioLED™ Flex HYDRA HD6	24	5.6	830	148	95	120°	5,000
	VarioLED™ Flex HYDRA HD10	24	9.8	1,380	141	95	120°	5,000
	VarioLED™ Flex HYDRA HD15	24	15	2,210	147	85	120°	4,000
	VarioLED™ Flex HYDRA HD25	24	25	3,600	144	85	120°	3,000
	VarioLED™ Flex HYDRA HD36	24	36	5,260	146	85	120°	2,000
	VarioLED™ Flex SOL LD15	24	15		109	98	120°	
	VarioLED™ Flex SOL LDIS	24	25	1,640	107	98	120°	3,000 2,000
		24	25 15	2,670	109	98	120°	3,000
	VarioLED™ Flex SOL HD15			1,640				
	VarioLED™ Flex SOL HD25	24	25	2,670	107	98	120°	2,000
	VarioLED™ Flex SOL HD36	24	36	3,900	108	98	120°	1,250
	VarioLED™ Flex ATON 3	24	10	910	91	85	120°	5,000
	VarioLED™ Flex ATON AIR	24	15	1,370	91	85	120°	4,000
	VarioLED™ Flex ECO LD4	24	4.4	370	84	80	120°	5,000
	VarioLED™ Flex ECO LD12	24	12	970	81	80	120°	4,000
	VarioLED™ Flex ECO HD8	24	8	600	75	80	120°	5,000
	VarioLED™ Flex ECO HD24	24	24	1,940	81	80	120°	3,000
	VarioLED™ Flex SIDE VIEW LD10	24	10	840	84	80	140°	4,000
	VarioLED™ Flex SIDE VIEW HD20	24	20	1,680	84	80	140°	4,000
	VarioLED™ Flex IQ White NEXUS LD30	24	30	4,830	161	85	120°	2,000
	VarioLED™ Flex IQ White NEXUS HD12	24	12	1,590	133	85	160°	5,000
	VarioLED™ Flex IQ White NEXUS HD24	24	24	2,990	125	85	160°	3,000
믵	VarioLED™ Flex IQ White NEXUS HD42	24	42	5,240	125	85	160°	2,000
풀	VarioLED™ Flex IQ White HYDRA LD25	24	25	3,000	120	85	120°	3,000
2	VarioLED™ Flex IQ White SOL LD30	24	30	2,570	86	98	120°	2,000
	VarioLED™ Flex IQ White ATON HD12	24	12	1,030	86	85	140°	5,000
	VarioLED™ Flex IQ White ATON HD24	24	24	2,130	89	85	140°	3,000
	VarioLED™ Flex IQ White ATON HD42	24	42	3,780	90	85	140°	2,000
	VarioLED™ Flex RGB LD15	24	15	672	45	na	120°	5,000
RGB	VarioLED™ Flex RGB HD10	24	10	544	54	na	120°	5,000
- 12	VarioLED™ Flex RGB HD20	24	20	1,016	51	na	120°	4,000
<u>***</u>	VarioLED™ Flex RGBW HD20	24	20	1,540	77	95	120°	4,000
RGBW	VarioLED™ Flex RGBW HD40	24	50	3,810	76	95	120°	2,000
~	VarioLED™ Flex ECO P12 R	24	10.3	510	50	na	120°	5,040
9	VarioLED™ Flex ECO P12 G	24	10.3	980	95	na	120°	5,040
8	VarioLED™ Flex ECO P12 B	24	10.3	160	16	na	120°	5,040
	TATIOLED TICK LOOT IL D	LT	10.0	100	10	ilu	ILU	5,070

Cable length @ product length of 1 meter and allowing a voltage drop of 0.85 Volt

Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm
AWG	24	22	20	18	16	14	12
	m	m	m	m	m	m	m
VarioLED™ Flex NEXUS LD5	28.56	38.84	57.12	85.68	114.24	171.36	285.60
VarioLED™ Flex NEXUS LD10	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex NEXUS LD15	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex NEXUS LD25	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex NEXUS LD40	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex NEXUS HD6	23.80	32.37	47.60	71.40	95.20	142.80	238.00
VarioLED™ Flex NEXUS HD10	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex NEXUS HD15	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex NEXUS HD25	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex NEXUS HD40	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex NEXUS HD60	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex NEXUS UHD15	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex NEXUS UHD25	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex HYDRA SLD3	28.00	38.08	56.00	84.00	112.00	168.00	280.00
VarioLED™ Flex HYDRA LD5	28.56	38.84	57.12	85.68	114.24	171.36	285.60
VarioLED™ Flex HYDRA LD10	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex HYDRA LD15	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex HYDRA LD25	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex HYDRA LD40	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex HYDRA HD6	23.80	32.37	47.60	71.40	95.20	142.80	238.00
VarioLED™ Flex HYDRA HD10	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex HYDRA HD15	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex HYDRA HD25	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex HYDRA HD36	3.97	5.39	7.93	11.90	15.87	23.80	39.67
VarioLED™ Flex SOL LD15	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex SOL LD25	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex SOL HD15	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex SOL HD25	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex SOL HD36	3.97	5.39	7.93	11.90	15.87	23.80	39.67
VarioLED™ Flex ATON 3	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex ATON 3	10.20	13.87	20.40	30.60	40.80	61.20	102.00
VarioLED™ Flex ECO LD41	35.70	48.55	71.40	107.10	142.80	214.20	357.00
VarioLED™ Flex ECO LD12	11.90	16.18	23.80	35.70	47.60	71.40	119.00
	17.85	24.28				107.10	
VarioLED™ Flex ECO HD8			35.70	53.55	71.40		178.50
VarioLED™ Flex ECO HD24	5.95	8.09	11.90	17.85	23.80	35.70	59.50
VarioLED™ Flex SIDE VIEW LD10	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex SIDE VIEW HD20	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex IQ White NEXUS LD30	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex IQ White NEXUS HD12	11.90	16.18	23.80	35.70	47.60	71.40	119.00
VarioLED™ Flex IQ White NEXUS HD24	5.95	8.09	11.90	17.85	23.80	35.70	59.50
VarioLED™ Flex IQ White NEXUS HD42	3.40	4.62	6.80	10.20	13.60	20.40	34.00
VarioLED™ Flex IQ White HYDRA LD25	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex IQ White SOL LD30	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex IQ White ATON HD12	11.90	16.18	23.80	35.70	47.60	71.40	119.00
VarioLED™ Flex IQ White ATON HD24	5.95	8.09	11.90	17.85	23.80	35.70	59.50
/arioLED™ Flex IQ White ATON HD42	3.40	4.62	6.80	10.20	13.60	20.40	34.00
VarioLED™ Flex RGB LD15	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex RGB HD10	14.28	19.42	28.56	42.84	57.12	85.68	142.80
/arioLED™ Flex RGB HD20	7.14	9.71	14.28	21.42	28.56	42.84	71.40
/arioLED™ Flex RGBW HD20	7.14	9.71	14.28	21.42	28.56	42.84	71.40
/arioLED™ Flex RGBW HD50	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex ECO P12 R	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex ECO P12 G	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex ECO P12 B	14.28	19.42	28.56	42.84	57.12	85.68	142.80

LED Linear™ GmbH

Cable length @ product length of **2 meter** and allowing a voltage drop of 0.85 Volt

Product length Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm ²
AWG	24	22	20	18	16	14	12
	m	m	m	m	m	m	m
VarioLED™ Flex NEXUS LD5	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex NEXUS LD10	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex NEXUS LD15	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex NEXUS LD25	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex NEXUS LD40	1.79	2.43	3.57	5.36	7.14	10.71	17.85
VarioLED™ Flex NEXUS HD6	11.90	16.18	23.80	35.70	47.60	71.40	119.00
VarioLED™ Flex NEXUS HD10	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex NEXUS HD15	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex NEXUS HD25	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex NEXUS HD40	1.79	2.43	3.57	5.36	7.14	10.71	17.85
VarioLED™ Flex NEXUS UHD15	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex NEXUS UHD25	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex HYDRA SLD3	14.00	19.04	28.00	42.00	56.00	84.00	140.00
VarioLED™ Flex HYDRA LD5	14.28	19.42	28.56	42.84	57.12	85.68	142.80
VarioLED™ Flex HYDRA LD10	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex HYDRA LD15	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex HYDRA LD25	2.86	3.88	5.71	8.57	11,42	17.14	28.56
VarioLED™ Flex HYDRA LD40	1.79	2.43	3.57	5.36	7.14	10.71	17.85
VarioLED™ Flex HYDRA HD6	11.90	16.18	23.80	35.70	47.60	71.40	119.00
VarioLED™ Flex HYDRA HD10	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex HYDRA HD15	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex HYDRA HD25	2.86	3.88	5.71	8.57	11,42	17.14	28.56
VarioLED™ Flex HYDRA HD36	1.98	2.70	3.97	5.95	7.93	11.90	19.83
VarioLED™ Flex SOL LD15	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex SOL LD25	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex SOL HD15	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex SOL HD25	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex ATON 3	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex ATON AIR	5.10	6.94	10.20	15.30	20.40	30.60	51.00
VarioLED™ Flex ECO LD4	17.85	24.28	35.70	53.55	71.40	107.10	178.50
VarioLED™ Flex ECO LD12	5.95	8.09	11.90	17.85	23.80	35.70	59.50
VarioLED™ Flex ECO HD8	8.93	12.14	17.85	26.78	35.70	53.55	89.25
VarioLED™ Flex ECO HD24	2.98	4.05	5.95	8.93	11.90	17.85	29.75
VarioLED™ Flex SIDE VIEW LD10	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex SIDE VIEW HD20	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex IQ White NEXUS LD40	1.79	2.43	3.57	5.36	7.14	10.71	17.85
VarioLED™ Flex IQ White NEXUS HD12	5.95	8.09	11.90	17.85	23.80	35.70	59.50
VarioLED™ Flex IQ White NEXUS HD24	2.98	4.05	5.95	8.93	11.90	17.85	29.75
		2.31					
VarioLED™ Flex IQ White NEXUS HD42	1.70		3.40	5.10	6.80	10.20	17.00
VarioLED™ Flex IQ White HYDRA LD25	2.86	3.88 3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex IQ White SOL LD25	2.86		5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex IQ White ATON HD12	5.95	8.09	11.90	17.85	23.80	35.70 17.95	59.50
VarioLED™ Flex IQ White ATON HD24	2.98	4.05	5.95	8.93	11.90	17.85	29.75
VarioLED™ Flex IQ White ATON HD42	1.70	2.31	3.40	5.10	6.80	10.20	17.00
VarioLED™ Flex RGB LD15	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex RGB HD10	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex RGB HD20	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex RGBW HD20	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex RGBW HD40	1.79	2.43	3.57	5.36	7.14	10.71	17.85
VarioLED™ Flex ECO P12 R	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex ECO P12 G	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex ECO P12 B	7.14	9.71	14.28	21.42	28.56	42.84	71.40

Cable length @ product length of 3 meter and allowing a voltage drop of 0.85 Volt

Product length				3 meter			
Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm ²
AWG	24	22	20	18	16	14	12
	m	m	m	m	m	m	m
VarioLED™ Flex NEXUS LD5	9.52	12.95	19.04	28.56	38.08	57.12	95.20
VarioLED™ Flex NEXUS LD10	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex NEXUS LD15	3.17	4.32	6.35	9.52	12.69	19.04	31.73
VarioLED™ Flex NEXUS LD25	1.90	2.59	3.81	5.71	7.62	11.42	19.04
/arioLED™ Flex NEXUS HD6	7.93	10.79	15.87	23.80	31.73	47.60	79.33
/arioLED™ Flex NEXUS HD10	4.76	6.47	9.52	14.28	19.04	28.56	47.60
/arioLED™ Flex NEXUS HD15	3.17	4.32	6.35	9.52	12.69	19.04	31.73
/arioLED™ Flex NEXUS HD25	1.90	2.59	3.81	5.71	7.62	11.42	19.04
/arioLED™ Flex NEXUS UHD15	3.17	4.32	6.35	9.52	12.69	19.04	31.73
/arioLED™ Flex NEXUS UHD25	1.90	2.59	3.81	5.71	7.62	11.42	19.04
/arioLED™ Flex HYDRA SLD3	9.33	12.69	18.67	28.00	37.33	56.00	93.33
/arioLED™ Flex HYDRA LD5	9.52	12.95	19.04	28.56	38.08	57.12	95.20
/arioLED™ Flex HYDRA LD10	4.76	6.47	9.52	14.28	19.04	28.56	47.60
/arioLED™ Flex HYDRA LD15	3.17	4.32	6.35	9.52	12.69	19.04	31.73
/arioLED™ Flex HYDRA LD25	1.90	2.59	3.81	5.71	7.62	11.42	19.04
arioLED™ Flex HYDRA HD6	7.93	10.79	15.87	23.80	31.73	47.60	79.33
arioLED™ Flex HYDRA HD10	4.76	6.47	9.52	14.28	19.04	28.56	47.60
arioLED™ Flex HYDRA HD15	3.17	4.32	6.35	9.52	12.69	19.04	31.73
arioLED™ Flex HYDRA HD25	1.90	2.59	3.81	5.71	7.62	11.42	19.04
arioLED™ Flex SOL LD15	3.17	4.32	6.35	9.52	12.69	19.04	31.73
arioLED™ Flex SOL HD15	3.17	4.32	6.35	9.52	12.69	19.04	31.73
arioLED™ Flex ATON 3	4.76	6.47	9.52	14.28	19.04	28.56	47.60
arioLED™ Flex ATON AIR	3.40	4.62	6.80	10.20	13.60	20.40	34.00
/arioLED™ Flex ECO LD4	11.90	16.18	23.80	35.70	47.60	71.40	119.00
/arioLED™ Flex ECO LD12	3.97	5.39	7.93	11.90	15.87	23.80	39.67
/arioLED™ Flex ECO HD8	5.95	8.09	11.90	17.85	23.80	35.70	59.50
arioLED™ Flex ECO HD24	1.98	2.70	3.97	5.95	7.93	11.90	19.83
arioLED™ Flex SIDE VIEW LD10	4.76	6.47	9.52	14.28	19.04	28.56	47.60
arioLED™ Flex SIDE VIEW HD20	2.38	3.24	4.76	7.14	9.52	14.28	23.80
arioLED™ Flex IQ White NEXUS HD12	3.97	5.39	7.93	11.90	15.87	23.80	39.67
'arioLED™ Flex IQ White NEXUS HD24	1.98	2.70	3.97	5.95	7.93	11.90	19.83
arioLED™ Flex IQ White HYDRA LD25	1.90	2.59	3.81	5.71	7.62	11.42	19.04
/arioLED™ Flex IQ White ATON HD12	3.97	5.39	7.93	11.90	15.87	23.80	39.67
arioLED™ Flex IQ White ATON HD24	1.98	2.70	3.97	5.95	7.93	11.90	19.83
arioLED™ Flex RGB LD15	3.17	4.32	6.35	9.52	12.69	19.04	31.73
arioLED™ Flex RGB HD10	4.76	6.47	9.52	14.28	19.04	28.56	47.60
/arioLED™ Flex RGB HD20	2.38	3.24	4.76	7.14	9.52	14.28	23.80
/arioLED™ Flex RGBW HD20	2.38	3.24	4.76	7.14	9.52	14.28	23.80
/arioLED™ Flex ECO P12 R	4.76	6.47	9.52	14.28	19.04	28.56	47.60
/arioLED™ Flex ECO P12 G	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex ECO P12 B	4.76	6.47	9.52	14.28	19.04	28.56	47.60

LED Linear™ GmbH

Cable length @ product length of **4 meter** and allowing a voltage drop of 0.85 Volt

Product length	0.252	0.24?	0.502	4 meter	1002	1502	2.502
Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm ²
AWG	24	22	20	18	16	14	12
	m	m	m	m	m	m	m
VarioLED™ Flex NEXUS LD5	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex NEXUS LD10	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex NEXUS LD15	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex NEXUS HD6	5.95	8.09	11.90	17.85	23.80	35.70	59.50
VarioLED™ Flex NEXUS HD10	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex NEXUS HD15	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex NEXUS UHD15	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex HYDRA SLD3	7.00	9.52	14.00	21.00	28.00	42.00	70.00
VarioLED™ Flex HYDRA LD5	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex HYDRA LD10	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex HYDRA LD15	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex HYDRA HD6	5.95	8.09	11.90	17.85	23.80	35.70	59.50
VarioLED™ Flex HYDRA HD10	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex HYDRA HD15	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex ATON 3	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex ATON AIR	2.55	3.47	5.10	7.65	10.20	15.30	25.50
VarioLED™ Flex ECO LD4	8.93	12.14	17.85	26.78	35.70	53.55	89.25
VarioLED™ Flex ECO LD12	2.98	4.05	5.95	8.93	11.90	17.85	29.75
VarioLED™ Flex ECO HD8	4.46	6.07	8.93	13.39	17.85	26.78	44.63
VarioLED™ Flex SIDE VIEW LD10	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex SIDE VIEW HD20	1.79	2.43	3.57	5.36	7.14	10.71	17.85
VarioLED™ Flex IQ White NEXUS HD12	2.98	4.05	5.95	8.93	11.90	17.85	29.75
VarioLED™ Flex IQ White ATON HD12	2.98	4.05	5.95	8.93	11.90	17.85	29.75
VarioLED™ Flex IQ White ATON HD24	1.49	2.02	2.98	4.46	5.95	8.93	14.88
VarioLED™ Flex RGB LD15	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex RGB HD10	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex RGB HD20	1.79	2.43	3.57	5.36	7.14	10.71	17.85
VarioLED™ Flex RGBW HD20	1.79	2.43	3.57	5.36	7.14	10.71	17.85
VarioLED™ Flex ECO P12 R	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex ECO P12 G	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex ECO P12 B	3.57	4.86	7.14	10.71	14.28	21.42	35.70

Cable length @ product length of **5 meter** and allowing a voltage drop of 0.85 Volt

Product length				5 meter			
Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm ²
AWG	24	22	20	18	16	14	12
	m	m	m	m	m	m	m
VarioLED™ Flex NEXUS LD5	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex NEXUS LD10	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex NEXUS LD15	1.90	2.59	3.81	5.71	7.62	11.42	19.04
VarioLED™ Flex NEXUS HD6	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex NEXUS HD10	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex NEXUS HD15	1.90	2.59	3.81	5.71	7.62	11.42	19.04
VarioLED™ Flex HYDRA SLD3	5.60	7.62	11.20	16.80	22.40	33.60	56.00
VarioLED™ Flex HYDRA LD5	5.71	7.77	11.42	17.14	22.85	34.27	57.12
VarioLED™ Flex HYDRA LD10	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex HYDRA HD6	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex HYDRA HD10	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex ATON 3	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex ATON AIR	2.04	2.77	4.08	6.12	8.16	12.24	20.40
VarioLED™ Flex ECO LD4	7.14	9.71	14.28	21.42	28.56	42.84	71.40
VarioLED™ Flex ECO HD8	3.57	4.86	7.14	10.71	14.28	21.42	35.70
VarioLED™ Flex SIDE VIEW LD10	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex IQ White NEXUS HD12	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex IQ White ATON HD12	2.38	3.24	4.76	7.14	9.52	14.28	23.80
VarioLED™ Flex RGB HD10	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex RGB HD20	1.43	1.94	2.86	4.28	5.71	8.57	14.28
VarioLED™ Flex ECO P12 R	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex ECO P12 G	2.86	3.88	5.71	8.57	11.42	17.14	28.56
VarioLED™ Flex ECO P12 B	2.86	3.88	5.71	8.57	11.42	17.14	28.56

Cable length @ product length of 6 meter and allowing a voltage drop of 0.85 Volt

Product length				6 meter			
Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm ²
AWG	24	22	20	18	16	14	12
	m	m	m	m	m	m	m
VarioLED™ Flex NEXUS LD5	4.76	6.47	9.52	14.28	19.04	28.56	47.60
VarioLED™ Flex NEXUS HD6	3.97	5.39	7.93	11.90	15.87	23.80	39.67
VarioLED™ Flex HYDRA SLD3	4.67	6.35	9.33	14.00	18.67	28.00	46.67
VarioLED™ Flex HYDRA LD5	4.76	6.47	9.52	14.28	19.04	28.56	47.60

Cable length @ product length of **7 meter** and allowing a voltage drop of 0.85 Volt

Product length				7 meter			
Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm ²
AWG	24	22	20	18	16	14	12
	m	m	m	m	m	m	m
VarioLED™ Flex NEXUS LD5	4.08	5.55	8.16	12.24	16.32	24.48	40.80
VarioLED™ Flex NEXUS HD6	3.40	4.62	6.80	10.20	13.60	20.40	34.00
VarioLED™ Flex HYDRA SLD3	4.00	5.44	8.00	12.00	16.00	24.00	40.00
VarioLED™ Flex HYDRA LD5	4.08	5.55	8.16	12.24	16.32	24.48	40.80

Cable length @ product length of **7.5 meter** and allowing a voltage drop of 0.85 Volt

Product length				7.5 meter			
Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm ²
AWG	24	22	20	18	16	14	12
	m	m	m	m	m	m	m
VarioLED™ Flex NEXUS LD5	3.81	5.18	7.62	11.42	15.23	22.85	38.08
VarioLED™ Flex NEXUS HD6	3.17	4.32	6.35	9.52	12.69	19.04	31.73
VarioLED™ Flex HYDRA SLD3	3.73	5.08	7.47	11.20	14.93	22.40	37.33
VarioLED™ Flex HYDRA LD5	3.81	5.18	7.62	11,42	15.23	22.85	38.08

Cable length @ product length of 10 meter and allowing a voltage drop of 0.85 Volt

Product length		10 meter								
Cable cross section	0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.00 mm ²	1.50 mm ²	2.50 mm ²			
AWG	24	22	20	18	16	14	12			
	m	m	m	m	m	m	m			
VarioLED™ Flex HYDRA SLD3	2.80	3.81	5.60	8.40	11.20	16.80	28.00			

LED Linear™ GmbH

LUMINAIRE CLASSIFICATION ACCORDING TO DIN 5040

LED Linear™ luminaires are classified according to DIN 5040 and thus represent a simple tool for the lighting design. The corresponding indication of the subdivision can be found in the relevant data sheet of the optic or of the luminaire. With the luminaire classification according to DIN 5040 lights are classified according to the distribution of the luminous flux in the upper and lower hemisphere of the luminaire. For this, a standard room S was defined which space is based on the room index k = 1.25 and a standard regular arrangement of luminaires, as seen in Figure 1. The definition of the room index k depending on the reflectance combinations for ceiling, walls and floor can be found in the publication LiTG 3.5.

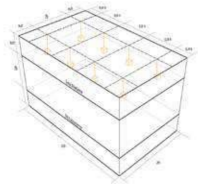


Figure 1 - Standard room S with luminaire standard arrangement in accordance with DIN 5040

The total luminous flux of the luminaire Φ_L is composed of the partial luminous fluxes in the upper hemisphere Φ_0 and the lower hemisphere Φ_u . A part of the luminous flux in the lower hemisphere Φ_U falls directly on the used space of the standard room and forms the luminous flux Φ_{SN} which generates the direct illuminance E_{dir} there. This illuminance is considered usable illuminance in order to realize, for example, a task lighting (office work). Similarly, the ceiling luminous flux in the standard room is described with Φ_{SD} .

Based on the values defined above, the following parameters for the luminous flux distribution of a luminaire can be defined:

Further are defined:

 ϕ_{SU} = Φ_{SN}/Φ_{U} Usable luminous flux in the standard room S

 $\varphi_{SO} = \Phi_{SD}/\Phi_0$ Luminous flux on the ceiling in the standard room S

By integrating the light intensity distribution, the relative partial luminous fluxes are determined and the luminaire can be categorized in a DIN 5040 table, as shown in Figure 2

The code letter informs about the basic nature of the luminaires light distribution:

A = direct illumination

B = predominantly direct illumination

C = direct-indirect illumination

D = predominantly indirect illumination

E = indirect illumination

The 1. code number arranges the luminaires according to the proportion of the direct luminous flux on the usable working plane in the standard room S φ_{SU} at the spatial luminous flux in the lower hemisphere φ_{U} (Direct illuminating component).

The 2. code number arranges the luminaires according to the proportion of the luminous flux on the ceiling of the standard room S ϕ_{N0} at the spatial luminous flux in the upper hemisphere ϕ_0 (Indirect illuminating component).

If there is no luminous flux in the upper or lower hemisphere of the luminaire, the corresponding code is specified with 0.

Code letter			1. Code number		2. Code number	
Α	$0.9 \leq \varphi_0 \leq 1.0$	$0 \le \varphi_0 \le 0.1$	0	$\varphi_{SU} = 0$	0	$\varphi_{SO} = 0$
В	$0.6 \le \varphi_U \le 0.9$	$0.1 \le \varphi_0 \le 0.4$	1	$0 \le \varphi_{SU} \le 0.3$	1	$0 \le 000 \le 0.3$
С	$0.4 \leq \varphi_U \leq 0.6$	$0.4 \le \varphi_0 \le 0.6$	2	$0.3 \le \varphi_{SU} \le 0.4$	2	$0.5 \le 000 \le 0.7$
D	$0.1 \leq \varphi_U \leq 0.4$	$0.6 \le \varphi_0 \le 0.9$	3	$0.4 \leq \phi_{SU} \leq 0.5$	3	$0.7 \le 000 \le 0.9$
E	$0 \le \varphi_U \le 0.1$	$0.9 \le \varphi_0 \le 1.0$	4	$0.5 \le \phi_{SU} \le 0.6$	4	$0.9 \le 000 \le 1.0$
			5	$0.6 \le \varphi_{SU} \le 0.7$		
			6	$0.7 \le \phi_{SU} \le 0.8$		
			7	$0.8 \le \varphi_{SU} \le 0.9$		
			8	$0.9 \le \varphi_{SU} \le 1.0$		
	A			6		0

Figure 2 - Classification of luminous flux distribution of the luminaire in accordance with DIN 5040

An example, for a luminous flux distribution classified in accordance with DIN 5040 is shown in Figure 3.

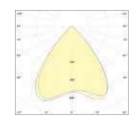


Figure 3 - Example for a luminous flux distribution A60 according DIN 5040

PHOTOMETRIC CODE ACCORDING TO DIN EN 62717

All LED lamps of LED Linear™ are marked with a photometric code on the data sheet. The photometric code provides information on photometric quantities of the used LED modules with white light emitting LEDs. The first 3 numbers indicate the general color

rendering (CRI index) and color temperature (CCT) of the modules. The subsequent 3 numbers handle the changes of color coordinates based on MacAdams ellipses and the lumen maintenance depending on the operating time.

Key for the photometric code:

Letter		Code number		3. Code number		4. Code number		5. Code number		6. Code number
White	Code	Initial CRI-Index	Code	Initial correlated color tempera- ture in Kelvin	Code	Initial MacAdams ellipsis	Code	MacAdams after 25% of the operating time (max. 6,000 h)	Code	Remaining lumen output after 25% of the operating time (max. 6,000 h)
W	7	70 - 79	20	2,000 K	2	2 step MacAdams ellipse	2	2 step MacAdams ellipse	7	≥ 70%
	8	80 - 89	22	2,200 K	3	3 step MacAdams ellipse	3	3 step MacAdams ellipse	8	≧ 80%
	9	90 - 99	24	2,400 K	4	4 step MacAdams ellipse	4	4 step MacAdams ellipse	9	≧ 90%
			25	2,500 K	5	5 step MacAdams ellipse	5	5 step MacAdams ellipse		
			27	2,700 K						
			30	3,000 K						
			35	3,500 K						
			40	4,000 K						
			50	5,000 K						
W				27						

Example of the photometric code based on the VarioLED™ Flex HYDRA HD15 with a correlated color temperature of 2,700 K and a color rendering index of CRI > 85. The photometric code always starts with "W" White.

Wxxx/ 339

W827 / 339





Figure 4 - VarioLED™ Flex HYDRA HD15 W827

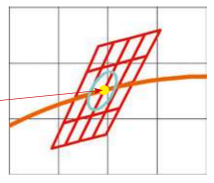


Figure 2 - 3 step MacAdams ellipse and 16 ANSI binnings for 2,700 K

IM 79 AND IM 80

LM 79

LM 79 compliant

LM 80 compliant

IM 79 and IM 80

Light emitting diodes (LEDs) are a relatively new and unique source for outdoor lighting. They are more reliant upon effective thermal management than any previous source, more of a directional source, and have to be designed and tested as an entire lighting system.

Therefore, LEDs require new guidelines and practices for testing. There also needs to be a correlation between how LED manufacturers test their LEDs and how fixture manufacturers test their LED fixtures. In response, the Illuminating Engineering Society of North America or IESNA developed LM-79-08 and LM-80-08 for LED fixture and LED device testing.

As a high quality LED Linear™ lighting module and system supplier, LED Linear™ remains at the forefront of LED Linear™ lighting technology.

LED Linear™ only uses high quality LED from Japanese manufacturers, who apply LM-80-08 to the LEDs delivered to LED Linear™.

LED Linear™ applies LM-79-08 to their LED lighting modules, systems and fixtures.

The IESNA

The IESNA is a 100+ year old lighting industry group with membership that includes manufacturers (both sources and fixtures), lighting in IESNA designers and architects, utilities, and others affiliated with lighting such as consultants, government, researchers and educators.

LM-80-08 for the LEDs themselves

LM-80-08 Approved Method: Measuring Lumen Maintenance of LED Light Sources was published by the IESNA Solid State Lighting (SSL) Subcommittee in the third guarter of 2008. Simply referred to as LM-80, this document covers lumen maintenance measurement for inorganic LED-based packages, arrays, and modules; it does not cover any other aspect of LED performance.

One of the key reasons for the development of LM-80 is due to differences in measuring LED performance criteria. LED manufacturers typically measure LEDs in pulse mode operation with no heat sink. The pulse is very short - typically 10 or 20 milliseconds (that is, thousands of a second) - which will not heat up the LED; therefore, no heat sink is required and Tj can be assumed to be equal to ambient temperature TA (typically held constant at 25°C). This is useful for doing high yield LED measurements quickly. This also explains why LED manufacturer data sheets typically show LED performance for Ti = 25°C.

In contrast, LED fixture manufacturers measure LED performance in situ, which means while it is in their fixture. Under these conditions, the LED is operated in constant DC mode and there are typically numerous LEDs configured together often in close proximity to one another, elevating Tj above 25°C. This elevated Tj affects the photometric and colorimetric performance of the LEDs. In order to compare "apples to apples", a new testing criteria needed to be developed: LM-80-08.

LM-80-08 prescribes uniform test methods for LED manufacturers under controlled conditions for measuring LED lumen maintenance while controlling the LEDs TS or case temperature, the DC forward voltage and forward current to the LED. LM-80-08 requires 55°C, 85°C and one other TS chosen by the LED manufacturer. It also requires lumen maintenance data out to at least 6,000 hours of constant DC mode (not pulse mode) operation 4.

Many of LED Linear™ Japanese LED suppliers chose 120°C for the third TS for their LED and they have recorded data out to 10.000 hours which is the preferred duration in LM-80. Based upon LM-80-08 data, LED manufacturers then extrapolate lumen maintenance out to ten thousands of hours.

Our LED suppliers go out to 60,000 hours and beyond. While LM-80-08 does not specify the extrapolation method, many LED manufacturers use more conservative exponential extrapolation due to the exponential behavior of LEDs and most electronic components. The SSL Subcommittee is working on TM-21 which will standardize this extrapolation method.

The data resulting from LM-80-08 measurements are matrices of lumen maintenance values. LED fixture manufacturers use this data in combination with their UL in-situ thermal testing to predict the lumen maintenance of the LEDs when used in their fixtures and, subsequently, the lumen maintenance of the LED fixtures themselves. For example, if we measure 85°C TS at the hottest LED Linear™ LED in one of our fixtures, then we look up that particular data set from our Japanese suppliers to determine the LED fixture's lumen maintenance based upon and correlated with the LEDs lumen maintenance at that same TS. Fixture manufacturers also use the data to predict LED color stability over time at the various TS temperatures.

LM-79-08 for the LED fixture

CIE S 025 test method for LED lamps, LED luminaires and LED modules.

LED lumen maintenance and color stability are only part of the puzzle. It is helpful to characterize the performance of LEDs in fixtures so that the entire system is considered. That's where LM-79-08 comes in.

LM-79-08 Approved Method: Electrical and Photometric Measurements of Solid-State Lighting Products was published by the IESNA Solid State Lighting (SSL) Subcommittee in the first quarter of 2008. LM-79-08 covers photometric and colorimetric performance as well as electrical power measurements for inorganic LED fixtures 5. LM-79-08 prescribes uniform test methods for LED fixture manufacturers under controlled conditions using LED fixtures as they would be manufactured for production.

Unlike traditional sources which are typically tested using relative photometry with test lamps and ballasts, LED fixtures are tested using absolute photometry with production LEDs and fixtures in the orientation in which it will be installed to ensure a more true test of LED performance when in situ. As previously discussed, LEDs operated in situ will perform differently due to the elevated Tj which will be further impacted by fixture orientation and thermal conditions; if the LED array or module were removed from the fixture, its performance would change. This is precisely why absolute photometry is a must for LED fixtures.

LM-79-08 testing is typically performed with either an integrating sphere for all photometric and colorimetric measurements or an integrating sphere in combination with a goniophotometer. The integrating sphere is recommended for colorimetric measurements; alternately, a goniospectroradiometer or gonio-colorimeter may be used. LED Linear™ has an integration sphere for all colorimetric, radiometric and photometric measurements for single LEDs and a custom designed goniophotometer lab and equipment where we test LED fixtures following LM-79-08 procedures. We also test key LED fixtures in independent DOE approved labs - look for the .ies photometric files on our web site that indicate LM-79-08.

In 2015 CIE S 025 was published that focuses on test methods for LED fixtures.

SECURITY AND ENVIRONMENTAL PROTECTION

Protection classes with regard to insulation

Protection class	Symbol	Meaning
I		Luminaires in which protection is based not solely on the basic insulation but also on a protective earth conductor that is connected to exposed conductive parts.
II		Luminaires in which protection is based not solely on the basic isolation but also on an additional or reinforced insulation or which there is no protective earth connection.
III	(III)	Luminaires in which protection is based not solely on safety extra low voltage (SELV/PELV). There must be no voltage higher than the safety extra-low voltage in the luminaire. 50 V AC, 120 V DC

The protection class of a luminaire for mains voltage indicates the way in which an electric shock to the user is prevented in the event of a fault. A luminaire in protection class II does not have a protective earth so it places great demands on the design because in this case double isolations have to be available on electrically conductive parts.

More protection classes

Symbol	Meaning
W	Luminaires with this identifier are suitable according to DIN VDE 0710 Part 14 for installation in and on furniture, the material of which have normal or reduced flar mability as per DIN 4102.
$\frac{\mathbb{M}\mathbb{M}}{\mathbb{M}}$	Luminaires with this identifier are suitable according to DIN VDE 0710 Part 14 for installation in and on furniture with unknown flammability.

The glow wire test

Symbol	Meaning
960°C	For general-purpose luminaires installed in enclosed horizontal escape routes and stairwells.
850°C	For general-purpose luminaires installed in buildings open to the general public if the entire visible area of the ceiling covered by the luminaires is more than 25% of the building area.
750°C	For other general-purpose luminaires installed in buildings open to the general public

External parts of fixed or suspended luminaires must be subjected to a glow wire test at the temperatures indicated above, based on their location and purpose. The above values are binding for France, otherwise a temperature of 650°C is usual.

More information and specifications can be taken from the DIN EN 60598-1



ETL-Label

Historically, structures and contents of the safety standards in the U.S. have developed different to the standards in the European market. The ETL label is a mark of quality that guarantees the proof of compliance with the relevant UL standards in the United States and the Canadian Standards in accordance with CSA standard. This label has a high acceptance in the U.S. and Canada. It is attributed to the Electrical testing laboratories, which are established by Thomas Alva Edison in 1896.

The ETL Label is the second largest and fastest-growing certification label in the North American market



CE label

The CE label confirms that the product complies with the relevant EU directives, such as the Low-Voltage Directive 2014/35/EU or the EMC directive 2014/30/EU. Of course, LED Linear™ luminaires meet the requirements of the relevant EC directives and therefore carry the CE label.





Compliance with safety regulations and other standards

Luminaires should not only look good and provide good light, they must also be protected against injury and fire. Safety is guaranteed by compliance with a variety of regulations and standards. Luminaires from LED Linear™ meet all relevant national and international regulations and this can be indicated by approval marks from independent test institutes such as the ones shown above. This is documented by additional approval marks, such as the VDE or ENEC certificate, if the customer wishes...



German "Flektrogesetz"

The icon with crossed-out wastebasket on a EEE states that the product should not be disposed of with household waste at its end of life. Instead, it can be returned free of charge at an appropriate collection point nearby. Please check the available collection points in your city or local government. If the old unit contains personal data, please act responsibly and delete before disposing of it.

The registration number of LED Linear: WEEE-Reg.-Nr. DE 12683737.

Safety of the human eye with LED products

In 2006 the International Electrotechnical Commission (IEC) has committed the IEC 62471:2006 to set up the photo biological safety with lamps and lamp systems. This standard can be applied to LEDs, too.

In Germany and Europe the DIN EN 62471 must be applied to lamps and lamp systems. In this standard different risk groups are defined. The risk group classification includes the different spectral ranges and exposure time which takes effect to the human eye, especially for the blue and white light emitting LEDs. According to this definition most of our products are within the exempt group. In this case additional markings and protective actions are not necessary.

Nevertheless, never look into the light source directly. Keep in mind that increasing the current or adding optical components can change the risk group and can damage the human eye.

APPENDIX

EU-ENERGY LABEL

EU Regulation 874/2012 - energy labeling of electrical lamps and luminaires

The EU Regulation 874/2012 supplementing Directive 2010/30/ EU of the European Parliament deals with energy labeling of electrical lamps and luminaires. The stated aim of Regulation 874/2012 is to promote efficient products through clear information regarding their energy efficiency.

In the European Union energy-related products, such as lighting equipment, are marked with a label for electric power consumption – the EU Energy Label. The Energy Label for lamps provides information about the energy efficiency class, the respective lamp is assigned, and what demand for energy it has in 1,000 operating hours. This ensures an easy comparison of products in terms of energy consumption in the competition.

For us it is important to develop environmentally designed products, for thereby contributing to the sustainable conservation of resources. LED Linear[™] develops and manufactures high quality products, which are characterized by high energy efficiency and a long lifetime. Starting with the product idea to the recycling of our products, we ensure that the environmental impact will be reduced continuously throughout the entire product life cycle.

- The EU Energy Labels are ready for download on the relevant product page at www.led-linear.com.
- EU Energy Label based on VarioLED™ Flex HYDRA SLD3 W850 with a product length
 of 1 m.

REACH AND ROHS COMPLIANCE

Since 1 June 2007 the regulation (EC) no. 1907/2006, the so-called REACH regulation (REACH-Registration, Evaluation, Authorisation and Restriction of Chemicals) has been in force

To put it in plain words, the REACH regulation distinguishes between chemical products ("substances on their own and in preparations") and non-chemical products ("substances in articles").

LED Linear™ GmbH as a manufacturer of non-chemical products (linear lighting solutions with LED) is a "producer of articles" according to the REACH regulation. As such a producer LED Linear™ GmbH would be in principle obliged to (pre-)register if, when using our products, chemical substances were released under normal and reasonably foreseeable conditions. But as this is not the case, only the provisions concerning the "candidate list" (substances of very high concern) are important for us.

According to these provisions, producers and importers of articles containing a substance from the "candidate list" in a concentration above 0.1 % by mass per article must provide their professional recipients with sufficient information to allow safe use of the products including, as a minimum, the name of that substance. If the articles contain more than 1 t/a of the substance, the European Chemicals Agency (EchA) must be informed.

The candidate list according to article 59 (1, 10) REACH (EC regulation no. 1907/2006) has been published in the meantime (see internet address of the European Chemicals Agency (EChA) http://echa.europa.eu/). However, we do not have any information that substances from the candidate list are contained in a concentration above 0.1 % by mass per article in the products delivered to you.

We want to clarify that for the manufacture of our products chemicals are of course used. If they contain substances liable to registration, the duty to register, however, exclusively applies to our suppliers and not to us as a "downstream user". We have contacted the corresponding suppliers to ensure that we are supplied, if possible, with the required chemicals.

We know, of course, the requirements of the RoHS guideline directive concerning lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ethers (PBDE) and their implementation into national law.

Our products are always conform to the current RoHS-policy.







HIGH COLOR RENDITION, HIGH R9

The color rendition is a quality characteristic of light. The most natural of all light sources, the sun, has a color rendering index of CRI = 100. This means that all known colors are 100 % reproduced by the spectral emission of the sunlight. We have set ourselves the aim to perceive this characteristic of the sun with our products. Many LED Linear™ products provide a color rendering index of up to 98 and feature a R9 value of up to 90. Red shades are very powerful colors. The accurate color renderings of these deep red shades are measured in the R9 color spectrum. Many LEDs have a high overall CRI value, the critical R9 performance may be missing. Therefore selected LED Linear™ products based on the VarioLED™ Flex HYDRA LD5, HD6 and HD10 use special, purpose-optimized LEDs to ensure a higher color rendering in critical R9 range and thus reproduce strong colors in all facets of life.

Use this page to test the color rendering of our LED light lines.



LED LINEAR LABORATORY: CLIMATE AND TEMPERATURE TEST CHAMBERS

To ensure and test our high level of product reliability and lifetime we have expanded our laboratory with modern climate and temperature shock test chambers. To have an impression of the performance of the chambers a few technical details are shown below.

Climatic Test Chamber 2 x VCL4010

Temperature mode

• Temperature range: -40°C - +180°C

• Temperature deviation: ±1°C

Temperature homogeneity: ± 2°C

Temperature range: Humidity range: 10% - 98% Humidity range: $\pm 3\%$

 Temperature deviation: ± 0.5°C Temperature homogeneity: ±1.5°C

General info

100 I · Testing volume:

Dimension of test chamber: 50 cm x 49 cm x 40 cm (H x W x L)

• 1 opening for electrical contacts

Annual maintenance and calibration

Changing rate:

· Heating: 3.5°C/min

· Cooling: 5°C/min

Typical tests at LED Linear™

Temperature Humidity Bias Test (THBT)

• 70°C & 85 % r. H.

· Severity level depends on duration

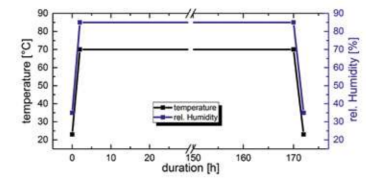
· I: 168 h

• II: 504 h

· III: 1,000 h

· IV: 2,000 h





Climatic Test Chamber 1 x VC³4100

Temperature mode

-42°C - 180°C Temperature range: • Temperature deviation: ±1°C

• Temperature homogeneity: ± 2°C



Temperature range:

10°C - 95°C Humidity range:

Humidity range: $\pm 3\%$ • Temperature deviation: ± 0.5°C

• Temperature homogeneity: ±1.5°C



General info

Testing volume:

9901

Dimension of test chamber: 95 cm x 110 cm x 95 cm (H x W x L) · 2 openings for electrical contacts

70 😤

60 ≩

50 E

Annual maintenance and calibration

Changing rate:

• Heating: 3.5°C/min

· Cooling: 5°C/min



Typical tests at LED Linear™

• Temperature Humidity Bias Test (THBT)

• 70°C & 85 % r. H.

· Severity level depends on duration

· I: 168 h

• II: 504 h

· III: 1,000 h

IV: 2,000 h



<u>ي</u> 70 eature 50 adu 40 -rel. Humidit 150 duration [h]

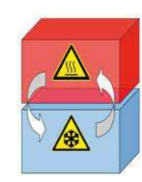
Temperature Shock Chamber VT³7012S2

· Temperature range: +50°C - +220°C

• Temperature deviation: ±1°C • Temperature homogeneity: ± 2°C

-80°C - +70°C · Temperature range:

 Temperature deviation: ±1°C Temperature homogeneity: ± 2°C



Schematic

Changing rate:

· Heating: 14 K/min

· Heating: 2 K/min

Changing rate:

· Cooling: 6.3 K/min

Typical tests at LED Linear™

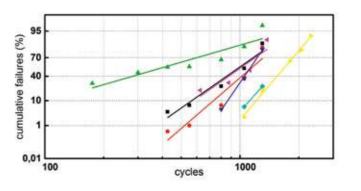
• Testing of interconnections of components

-25°C; 85°C; 30 min; 24 cycles

reliability of the solder joints • -55°C; 125°C; 30 min; ≤ 3,000 cycles

· (weibull distribution)









LED LINEAR™ SERVICE OFFER: IN HOUSE LABORATORY PHOTOMETRIC MEASUREMENTS

and several tests as a new service of our in house laboratory. The main measurement and test equipment is shown below.

Since 2018 we are able to offer you photometric measurements For applying these or additional measurements and tests do not hesitate to ask your contact partner of LED Linear™.

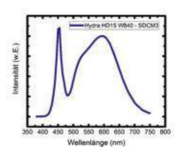
Lighting Measurements^A

Goniometer

- Measurement of the light distribution curve up to gamma = 120°A
- Measurement of angle dependent colorimetric values
- Photometric results available as IES- or EULUMDAT Files

Integration sphere

- Luminous flux
- Measurement of colorimetric values like: CCT, CRI etc.
- Measurement of spectral radiant flux



Climatic Tests and Thermal Shock^B

Temperature mode



- Temperature range: Temperature deviation: $\pm 1^{\circ}$ C
- Temperature homogeneity: $\pm 2^{\circ}$ C

Changing rate

- Heating: 3.5°C/min
- Cooling: 5°C/min

- Temperature range: 10°C 95°C Humidity range: 10% - 98%
- Humidity range: ±3%
- Temperature deviation: ± 0.5°C Temperature homogeneity: ±1.5°C
- Thermal shock on demand

Thermography^C

Thermographic measurement of devices and components





Template Test Report

A) Measurements according to DIN EN 13032-4:2015-08, CIE S 025:2015; DIN EN ISO/IEC 17025 (works in progress)

^{B)} Diverse Standards possible, please ask

^{C)} With ITC level 2 certified personnel

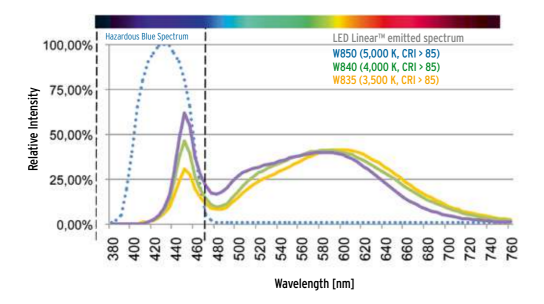
PHOTOBIOLOGICAL SAFETY OF LED LINEAR LIGHT SOURCES

(HAZARDOUS BLUE INDEX ACCORDING TO IEC 62471)

Photobiological safety is a constant and highly frequented topic in the lighting industry. Most discussions are about hazardous radiation in certain wavelength ranges, on radical radiation angles and high luminances.

Especially for the LED technology these topics are always on top due to the fact, that LEDs often have high luminous intensities on a small surface and a high blue component of the emitted light in the wavelength range of 380 nm - 480 nm which can harm

the eyes, especially the retina of humans. High luminances can be easily reduced by optical systems. It looks different with the high blue light part of the LED. Most LEDs for general lighting have a blue emitting chip-die on which a phosphor conversion layer enriched with color particles is applied. This combination creates white light through additive color mixing.







The IEC 62471 standard deals with the photobiological safety of light sources as well as the blue light hazard between 380 nm and 480 nm. To distinguish, four groups are defined in IEC 62471 to give the people an indication of the danger. LED Light engines

by LED Linear™ do not pose any harm to humans due to the low blue component of the emitted light within 380 nm - 480 nm. LED Linear™ light engines are principle for any type of lighting application.

LED Linear Vo	arioLED™ Flex		
Exempt Group	Risk Group I*	Risk group II	Risk Group III
Lamp or luminaire does not constitute a danger in the sense of Photobiological safety. Labeling is not required.	Lamp or luminaire does not constitute a danger in the sense of Photobiological safety. Labeling is not required.	Lamp or luminaire does not constitute a danger in the sense of Photobiological safety. Labeling is not required.	Not permitted in general lighting

PHOTOBIOLOGICAL SAFETY OF LED LINEAR LIGHT SOURCES

(VARIOLED FLEX HYDRA SERIES - HAZARDOUS BLUE INDEX ACCORDING TO IEC 62471)

This document certifies on behalf of LED Linear that, to the best of LED Linear's knowledge that the products based on VarioLED Flex™ HYDRA series was tested and evaluated by LED Linear™ in compliance with IEC 62471(2006) assigned to the risk group specified as follows:

Details of Evaluation:

Based on VarioLED Flex HYDRA Series up to $I_f = 65 \, mA$

	6	Measurement		Emission Limits		2002	
Hazard Name	Symbol	Value	Exempt	Low-Risk	Mod-Risk	Units	Risk Group
Actinic UV	E_s	*2	10-3	3x10 ⁻³	3x10 ⁻²	$\frac{W}{m^2}$	Exempt group *3
Near UV	E _{UVA}	*2	10	33	10 ²	$\frac{W}{m^2}$	Exempt group *3
Retinal blue-light	L_B	N/A	10 ²	104	4x10 ⁶	$\frac{W}{m^2}\Big/_{sr}$	
Retinal blue-light, small source	E_B	$2.50x10^{-1} *^{4}$ $3.17x10^{-1} *^{5}$	1	1	4x10²	$\frac{W}{m^2}$	Exempt group ** Exempt group *5
Retinal thermal	L_R	3.80x10 ⁴ * ⁴ 4.62x10 ⁴ * ⁵	8.2x10 ⁶ * ⁴ 6.9x10 ⁶ * ⁵	8.2x10 ⁶ * ⁴ 6.9x10 ⁶ * ⁵	$2.1x10^7 *^4$ $1.7x10^7 *^5$	$\frac{W}{m^2}/_{sr}$	Exempt group ** Exempt group *5
Retinal thermal, weak visual stimulus	L_{IR}	*2	5.5x10 ⁵ * ⁴ 5.5x10 ⁵ * ⁵	5.5x10 ⁵ * ⁴ 5.5x10 ⁵ * ⁵	5.5x10 ⁵ * ⁴ 5.5x10 ⁵ * ⁵	$\frac{W}{m^2}\Big/_{ST}$	Exempt group *3
IR radiation, eye	E_{IR}	*2	10 ²	5.7x10 ²	$3.2x10^3$	$\frac{W}{m^2}$	Exempt group *3

- *1 Only if the hazard is considered when determining the Risk Group(s) assigned to the product, the measurement values for this hazard is provided.
- $\bigstar^2 \text{ This product has not been evaluated for the hazard due to no emission in the applicable wavelength range}.$
- $\bigstar^3 \ \text{This product has been classified as Exempt Group due to no emission in the applicable wavelength range}. \\$
- *4 For general lighting service lamps Measurement distance: 240 mm, Aperture size: 7 mm, Angular subtense: 3.39 mrad, Ambient: 25°C/40%RH
- ★⁵ For all other light sources Measurement distance: 200 mm, Aperture size: 7 mm, Angular subtense: 4.07 mrad, Ambient: 25°C/40%RH
- $\star^{\scriptscriptstyle 6}$ This product is not applicable to this hazard.

Notes

In accordance with the classification for lamps intended for general lighting service (GLS), this product was classified as Exempt Group. The measurement value for each hazard was below the emission limit for Exempt Group. In accordance with the classification for all other light sources, this product was classified as Exempt Group. The measurement value for each hazard was below the emission limit for Exempt Group.

^{*} LED Linear™ LED light engines with "risk group I" according to IEC 62471 are correspondingly labeled or marked.

^{*} LED Linear™ LED light engines with "risk group I" according to IEC 62471 are correspondingly labeled or marked.

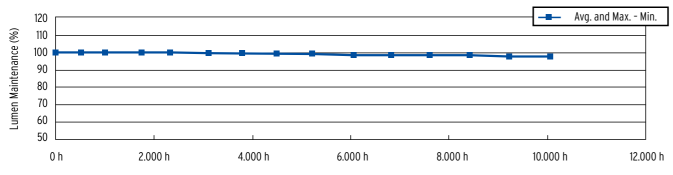
The standard LM-80-08 "Measuring Lumen Maintenance of LED Light Sources" provides methods of the measurement of lumen maintenance of LED packages and LED modules

The products shall be tested for at least 6,000 hours with data collection at a minimum of every 1,000 hours. Test must include three case temperatures, recommend-

ing nominal case temperatures: 55°C, 85°C and a third temperature which can be freely chosen by the manufacturer and is in our case mostly at 105°C. Depending on the application with corresponding current an additional case temperature is selected. Chromaticity or voltage shift is also reported over the measurement time.



LM 80 compliant



Operating period

LIFETIME PREDICTION ACCORDING TO TM-21-11

The TM-21-11 standard "Projecting Long Term Lumen Maintenance of LED Light Sources" provides a calculation tool to interpret the data collected from LM-80-08 testing. LED Linear™ provides users with lumen maintenance life projection or to predict estimated lumen output values at a given time duration by interpolating lumen maintenance behaviors for the in-situ temperature which are different from testing temperature.

For example the lumen maintenance life projection L80 in hours is estimated when 80% from primarily lumen output is given. Or the predicted lumen maintenance can be calculated within a given lifetime.

LED Linear™ calculates all lifetime data according to the standard TM-21-11 and are documented on all data sheets. Do not hesitate to ask for detailed test reports.

NEW STANDARDS

Lumen maintenance according to IES LM-84

This standard provides the method for reproducible measurements of lumen and color maintenance of LED lamps, light engines and LED luminaires. It does not provide performance requirements or predictive estimations or extrapolation for lumen maintenance beyond the limits of the lumen maintenance determined from actual measurements.

Lifetime prediction according to IES LM-28

The typical minimum test duration is 6,000 h. If at least 6,000 h of LM-84 data are available, a TM-21 like projection based on these data can be used. LM-84 data may be used in conjunction with LM-80 data for the same type of LEDs to reduce the test duration to 3,000 h. Some specification allows 3,000 hour test results to be used for pregualification.



IES TM-30-15 REPORT: VARIOLED™ FLEX WHITE

In May 2015 the Illuminating Engineering Society proposed a new calculation method for the color rendering of LEDs. This new method is described in detail in the technical memorandum IES TM-30-15. This novel method assesses the spectral power distribution (SPD) of white light sources near the Planck locus regarding the color fidelity, color discrimination and color preference. The TM-30-15 method utilizes 99 color evaluation samples (CES) – each represented by a spectral reflectance factor function – to quantify the difference in color rendition between the test source and reference source. This allows for a much more differentiated assessment of the color rendering

source. This allows for a much more differentiated assessment of the color rendering of a light source compared to the CRI method utilizing only 8 reference colors. The introduced Fidelity Index $R_{\rm f}$ and the Gamut Index $R_{\rm g}$ characterizing the light source will help our customers to specify our luminaires more easily for certain applications or for projects with given design rules.

This report details the findings of the tests conducted on the color rendering of the product families VarioLED™Flex HYDRA, SOL, NEXUS and ATON as well as XOOMINESCENT™. The tests and calculation methods are fully compliant with the novel IES standard TM-30-15. The results can be transferred without restrictions of any kind to system luminaires, that are using the HYDRA White tapes as light engine, in particular:

- VarioLED™ Flex NEXUS / HYDRA / SOL / ATON / ECO
- XOOMINESCENT™ CC
- VarioLED™ Flex VENUS / PHOBOS / SKYLLA TV IP67*
- VarioLED™ Flex VENUS / PHOBOS / SKYLLA SV IP67*
- VarioLED™ Flex VENUS True Color TV/3D

*) The LED tapes in IP67 products are encapsulated in Polyurethane (PU). This can cause a specific CCT shift of about 200 - 400 K into the cold white spectrum along the Planck locus. The PU encapsulation has no impact on the integral index $R_{\rm f}$.

However, the CCT shift may influence individual R_t of the 99 CES. We will provide CES diagrams of the IP67 products on request.

- ADONIS True Color IP67* / KALYPSO True Color IP67
- VarioLED™ OCEANOS True Color IP67
- XOOLINE™ IP40/IP67
- LYRA IP40
- · LYRA 36 NANO IP40
- XOOLUX™ NANO IP67
- · LUNA IP40
- XOOLUM™ IP40/IP67 / XOOLUM™ R IP20/IP67
- MARS CV / MARS CC IP40
- X00TUBE™ 38 IP40
- X00T00 IP40

The measurements of the spectral power distribution are conducted at 25°C ambient temperature in the photometric laboratory of LED Linear™ using an absolute calibrated spectrometer BTS256-LED in the integrating sphere ISD-100HF-V01 (both Gigahertz Optik, Germany). The tested CRI 95+ and CRI 85+ LED types are tested with the photometric codes W830, W930, W940. TM30 reports for the other CCTs are available on request.

This report is based on calculations processed with the IES TM-30-15 Advanced Calculation Tool (version 1.01 as of 2015-10-02), provided by the Illuminating Engineering Society (IES).

PPENDIX

OUTDOOR LINEAR LIGHTING WITH HIGH INGRESS PROTECTION FOR ROUGH ENVIRONMENTS

The entire VarioLED™ Flex Tape Portfolio is as well designed for the application in rough environmental conditions. We offer up to IP68 protect LED Lighting products. Based on our patented process technology we seal our products in a continuous cover of highly resistant polyurethane.

With our design we protect the products against the immersion of water.

The used material itself is resistant against UV-A, UV-B, fuel, acid, solvents and salt water. Thermal shock, heat, high temperature, abrasion and flammability resistance quarantee a high product quality and durability, too.

TOLERANCE OF THE COLOR TEMPERATURE AT 1P67/IP68 PRODUCTS

The values mentioned in the data sheets and in the photometric files represent statistical variables. The values do not necessarily represent the exact parameters of an individual product, so the actual color temperature can be different from averages indicated in the data sheets.

The tolerance of the color temperature of IP67 products are caused by

- the LED
- the production process
- · the encapsulation material
- · the measurement

The LED:

The LED are classified in binnings according to their color temperature, i. e. divided into different finely graduated classes. The human eye perceives color temperatures within one MacAdam binning as absolutely homogeneous. In case of cool white LEDs, the tolerance of the color temperature within one binning is larger than in case of warm white LEDs.

Production process:

The production of our LED strips is based on several process steps that are all subject to a tolerance. Especially during the encapsulation tolerances affecting the color temperature can occur. For some products, multilayer systems from different encapsulation materials are generated leading to the increase in the CCT value. In the technical process, deviations of the layer compositions due to machine tolerances are unavoidable.

Encapsulation material:

Due to the encapsulation material polyurethane the respective spectral regions are affected differently. The optical path through the encapsulation material affects the color temperature on the basis of wavelength-dependent absorption. Here, the blue part of the spectrum passes out preferably from the encapsulation material. The light is therefore overall colder due to the shift to higher color temperatures. This effect is more pronounced in warm white LED strips.

Measurement:

The color temperature is determined by measuring instruments in the lighting laboratory. As in any measurement, the absolute accuracy of laboratory measurements is limited due to statistics and the given measurement inaccuracy of instruments and devices.



POLYURETHANE ENCAPSULATION SYSTEM FOR LEDS

Outdoor Resistance

Tests	Ref. Method	Test Conditions	Results
Florida Test	SAE J 1976	Direkt Inland, 45° South	Good (after 2 years)
Arizona Test	SAE J 1976	Direkt Weathering, 45° South	Good (after 2 years)
Xenon WOM	SAE J1960-89 2000h	65°C - cycle 102 min. UV + 18 min. UV/water spray	no color change, minimal gloss change
Weatherometer QUV-B	SAE J 2020	(8 h UV 60° - 4 h cond. 50°C)	no color change, minimal gloss change
Weatherometer QUV-A	SAE J 2020	2.000 h (8 h UV 70° - 4 h cond. 50 °C)	no color change, minimal gloss change

Water and Chemical Resistance

Ref. Method	Test Conditions	Results
G.M.6073	Immersion	No gloss change/No degradation
MS-CG12	Spot Test 0.5 - 10 % conc.	No gloss change/No degradation
GM 6121 M	Various types of used chemicals	No gloss change/No degradation
WSK-M3G178	240 h @ 45°C	No gloss change/No degradation
ASTM B117-95	2.000 h @ 38°C 5 % NaCl	No gloss change/No degradation
MS-CG12	250 h @ 40°C 100 % R. H.	No gloss change/No degradation
G.M.6073	Three Cycles	No gloss change/No degradation
	G.M.6073 MS-CG12 GM 6121 M WSK-M3G178 ASTM B117-95 MS-CG12	G.M.6073 Immersion MS-CG12 Spot Test 0.5 - 10 % conc. GM 6121 M Various types of used chemicals WSK-M3G178 240 h @ 45 °C ASTM B117-95 2.000 h @ 38 °C 5 % NaCl MS-CG12 250 h @ 40 °C 100 % R. H.

Heat Resistance

Tests	Ref. Method	Test Conditions	Results
Heat Resistance	MS-CG12	250 h @ 80°C	No gloss change/No degradation
High Temperature Resistance	G.M.6073	60 min. @ 93°C	No gloss change/No degradation
Thermal Shock	ESK-M99P16-A:3.5.5	16 h @ - 40 °C+ water @ 70 °C/10 cycles	No gloss change/No degradation

Abrasion Resistance

Tests	Ref. Method	Test Conditions	Results
Stone Chip Resistance	SAE J400:85	0.47 L of 250 - 300 graded gravel fired @ sample	Chipping rating 10-
		@ 480 KPa in 5 - 10 s	No chipping to substrate

Flammability Resistance

Tests	Ref. Method	Test Conditions	Results
Flammability Resistance	FMVSS 302	ISO 3795	Flame self extinguishing

Electrical Properties

Tests	Ref. Method	Test Conditions	Results
Surface Resistivity	ASTM D257	500 V - spec. thickness 2 mm	2 x 10E15 0hm
Volume Resistivity	ASTM D257	500 V - spec. thickness 2 mm	1 x 10E15 0hm cm

LED LINEAR™ — DISTRIBUTORS / REPRESENTATIVES

Africa

Kenya

🔲 LIGHTING SOLUTIONS LTD. 🛛 🦠 Suite 27, Oilibya Plaza, Muthaiga Road, Nairobi PO Box 41 - 00606, Nairobi Phone +254 729 110 190 info@liahtinasolutions.co.ke

South Africa Light Kinetics (PTY) Ltd.

P.O. Box 92516 Norwood 2117 Johannesburg, Phone +27 11 728 1249 cthelight@lightkinetics.com

South Africa

Lighting Innovations Cnr. Carey & Fifth Streets Wynberg, 2091 PO Box 548 Bergylei 2012 Johannesburg Phone +27 11 444 1168 info@

lightinginnovations.co.za4

Asia

China LUCI (SHANGHAI) LIGHTING FCHNOLOGY CO. LTD. Shanghai China mainland Regional HQ Room 1804, South Building 300 Xuanhua Road

Changning District Shanghai (200050) PRC.

Phone +86 21 5238 9115 Fax +86 21 5238 8727 asia@led-linear.com

Marketing Office Room 1801, 18/F Kwai Hung Holdings Centre 89 King's Road, North Point Hong Kong Phone +852-2219-8462 asia@led-linear.com

Luci Pte. Ltd. Hong Kong

Hong Kong

Australia

Singapore Luci Pte. Ltd. Singapore

World HQ 52A Tanjong Pagar Road Singapore 088473 Phone +65 6291 2410 asia@led-linear.com

Australia

Eagle Lighting Australia 17 - 19 Jets Court Melbourne Airport, Victoria 3045 # Phone +61 3 9344 7444 eagle@eaglelighting.com.au Europa

Belgium Fagerhult Belgium Deerlijksestraat 57 8500 Kortrijk Phone +32 (0)56 123 360 info@fagerhult.be

Belgium

HUGO NEUMANN 5 Parc Industriel 1440 Wauthier-Braine Phone +32 2367 8600 Fax +32 2367 8610 info@hugo-neumann.com

Cyprus

Japan

Luci Co., Ltd.

Akasaka Bldg. 3F, 4-13-13

Phone +81 3 6327 7409

japan@led-linear.com

Akasaka, Minato-ku

Tokvo 107-0052

Luce Ataliotis Ltd. 10, Katsonis Street Neoelen Marina Buld, 3rd floor Off. 301 - 302. PO Box 25121 1307 Nicosia Phone +357 2251 5511

info@luceataliotis.com

Denmark

Fagerhult AS luseholmen 8A DK-2450 København SV Phone +45 43553700 post@fagerhult.dk

Denmark

OKHOLM LIGHTING a/s Handvearkervej 5 6270 Tønder Phone +45 7471 0436 mail@okholm-lighting.dk Estonia

BM Light OÜ Kolmikkaare 12 76905 Muraste Küla, Harkıı Vald Phone +372 639 1412 indrek.mumm@bmlight.ee Finland

Fagerhult Oy Mannerheimintie 113 FI-00280 Helsinki Phone +35 809 777 1580 info@fagerhult.fi

Greece

LUCE ATALIOTIS (ifisias ave. 360A Chalandri, Athens 15233 Phone +30 210 689 901 113 Fax +30 210 689 9014 info@luce.gr

Greece Smeka S.A

Lighting Systems 78 Sp.Merkouri Str. 11634 Athens Phone +30 210 722 8504 Fax +30 210 723 9043 info@smeka.gr

Iceland

Reykjafell hf Skipholt 35 105 Reykjavík Phone +354 588 6000 reykjafell@reykjafell.is Ireland

Fagerhult Lighting Ltd Unit F1 Calmount Park Ballymount Duhlin 12 Phone +353 1 426 02 00

Latvia SPECTRUM A/S

Balvu lela 5 1003 Riga Phone +371 6741 6841 Fax +371 6741 6912 spectrum@spectrum.lv

Netherlands

Q-CAT Lighting b.v. Van Heekstraat 11 3125 BN Schiedam Phone +31 104 151 811 Fax +31 104 151 715 roelmeiier@gcat.nl

Netherlands

Fagerhult BV Lichtschip 19, 3991 CP Houten, Postbus 320, 3990 GC Houten Phone +31 030 688 99 00 lighting@fagerhult.nl

Norway

Fagerhult Belysning AS Postboks 471, 1327 Lysaker Phone +47 22 06 55 00 kundservice@fagerhult.no Poland

Switzerland

info@light-on.ch

Fagerhult Sp. z o.o. ul. 17 Stycznia 48 02-146 Warszawa Phone +48 22 749 12 50

Russia

AT-Light LLC 9, bld. 4, Gostinichnaya str. 127106 Moskau Phone +74 9566 93513 Fax +74 9566 93513 info@at-light ru

Spain

Difusiona S.L. rovencals 94 08019 Barcelona Phone +34 93 362 2279 info@difusiona.eu

Sweden

Fagerhults Belysning AB Åvägen 1 SF-566 80 Haho

Luxlight Skandinavien AB Aröds Industriväg 76 42243 Hisings Backa Phone +46 36 10 85 00 Phone +46 31 97 60 65 info@fagerhult.se info@luxlight.se

Sweden

LIGHT ON euchtungstechnik GmbH Dachslerenstrasse 7 CH-8702 Zollikon Phone +41 448 877 501 Fax +41 448 877 505

Turkey

Sedef Cad. No: 2 A Blok. Kat: 19 D:80 TR 34758 Atasehir/Istanbul

Turkey

Paarla City Solutions Abdi Ipekci Caddesi No: 23 Kat: 3 Nisantasi 34367 Istanbul - Sisli Phone +90 212 219 2482 info@paarla.com

United Kingdom

Fagerhult Lighting Ltd 33-34 Dolben Street, London, SEI OUQ Phone +44 207 403 4123 light@fagerhult.co.uk

United Kingdom Architectural FX

Units 13 & 14 Longshot Lane Industrial Estate Bracknell Berkshire RG12 1RL Phone +44 1344 291 536 cs@architecturalfx.co.uk

HI-Tec Aydinlatma San. ve Tic. Ltd.Sti. Phone +90 216 456 3794

hi-tec@hi-tec.com.tr

Middle East

Israel

Steinitz Lirad Lighting Engineering Ltd. 25 Hatzoref Street PO Box 588

> Nazareth Illit Phone +972 4641 4525 lirad_tech@interg.co.il

Har-Yona Industrial Park,

Middle / South America / Caribbean

Brasilia

Eurolighting Al Mamaore 911, Alphaville Brazil Phone +55 11 3167 78 28 ricardo.simoes@ eurolighting.com.br

Caribbean Spectro Lighting C/ Haim López-Penha No.11 Ens. Paraíso, Sto Dgo Detrás de Santo Domingo Motors Dominican Republic Phone +809 476 9117

Chile BP Iluminacion Santa Elena de Huechuraba 1895 Huechuraha Santiago Phone +562 2876 9400 contacto@byp.cl

Panama Gruppo Eska

Bella Vista, Calle 42 Panama City

Edificio Aquazul Phone +507 6678 9100 mohamed.kabbani@

grupoeska.com

Peru

Trazzo Ilumiacion Libertadores 274 San Isidro Lima Phone +51 511 615 9920 aarrarte@ trazzoiluminacion.com



New Zealand

🚬 Fagerhult New Zealand Level 1, 12 Allens Road, East Tamaki, Auckland 2013 Phone +64 0800 324 374 customerservice @fagerhult.co.nz

Canada / USA Representatives

Canada

USA

LED Linear™ Canada 25 Ripley Avenue

Toronto, ON M6S 3P2

Phone +1 416 538 5152

Canada@led-linear.com

LED Linear™ USA, Inc.

2186 Liberty Drive

Niagara Falls, NY 14304

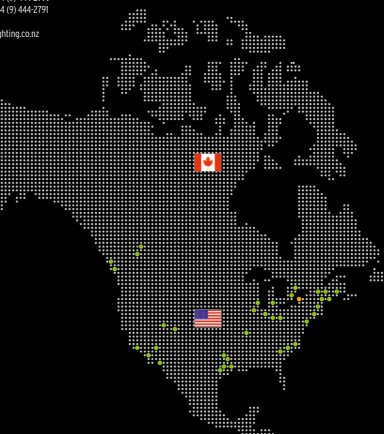
Phone +1 716 283 4400

USA@led-linear.com

New Zealand Ocean Architectural Lighting Ltd Valley, Auckland 0629

info@spectro.com.dol

9c/89 Ellice Road, Wairau Phone +64 (9) 444-2799 Fax +64 (9) 444-2791 enquiries @oceanlighting.co.nz



An overview of the current Representatives of our branch offices in Canada and the United States you will find here: www.led-linear.com/distribution





Branches – www.led-linear.com







