



E-LINE NEXT LED

FROM EXPERIENCE. FROM THE MARKET. FOR THE FUTURE.

www.trilux.com/eline-next



Experience E-Line Next LED in 3-D thanks to augmented reality



1. Load the TRILUX AR app

Scan the QR code or enter "TRILUX AR" into the search field of the App Store and download the free augmented reality app.

2. Activate the app

To use the augmented reality function, start the AR app. Now use the camera to scan the application pages and product pages marked with the AR symbol in this brochure. The 3-D model is displayed as soon as the angle and distance are correct. Click on the symbols and let the TRILUX world surprise you!

3. Experience TRILUX

Experience E-Line Next LED from TRILUX with augmented reality on your mobile device. Explore detailed 3-D models of the products from all sides and experience the variety and flexibility of this lighting system.



CONTENT

E-Line Next LED – Everything remains. Except better.

Augmented Reality	Page 01
TRILUX – SIMPLIFY YOUR LIGHT	Page 04 - 05
History of the E-Line	Page 06 - 07
Everything remains. Except better.	Page 10 - 11

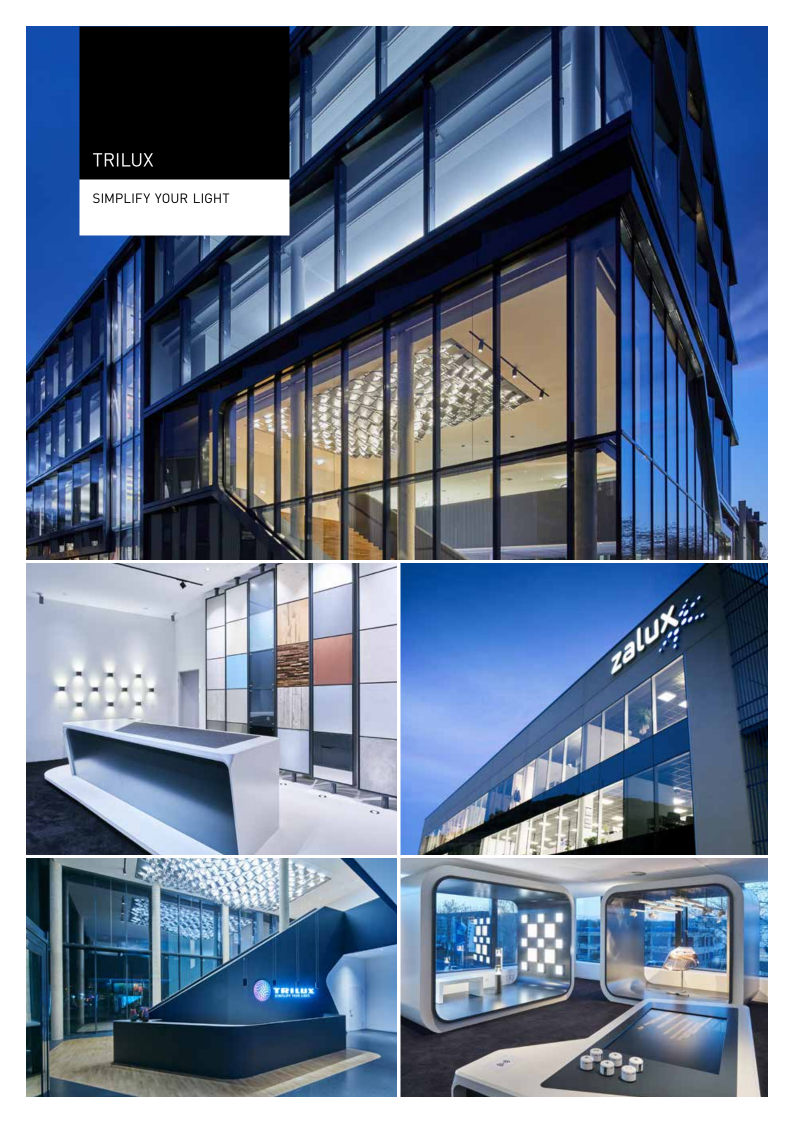


Applications

Industry	Page 12 - 13
Retail	Page 14 - 15
Office	Page 16 - 17
Education	Page 18 - 19
Special areas	Page 20 - 21
Data Centers	Page 22 - 23



E-Line Next LED –	System overview	Page 26 - 27
Everything remains. Except more flexible.	Fix/Flex trunking	Page 28 - 37
	Gear trays/optics overview	Page 38 - 43
	Module overview	Page 44 - 47
	Emergency light	Page 48 - 49
	Technical features	Page 50 - 51
	Nomenclature	Page 52 - 53
E-Line Next LED –	Industry planning examples	Page 56 - 59
Everything remains. Except more efficient.	Retail planning examples	Page 60 - 63
	Office planning examples	Page 64 - 65
	Education planning example	Page 66 - 67
E-Line Next LED -	More than just a product	Page 70 - 71
Everything remains. Except with higher quality.	Quickly and simply configured	Page 72 - 73
	Optimised packaging sizes	Page 74 - 75
	Indoor light management	Page 76 - 77
	LiveLink Premium	Page 78 - 79
	Human Centric Lighting	Page 80 - 81
	Lighting solutions & services	Page 82 - 85
	Quality made by TRILUX / Sustainability	Page 86 - 87
E-Line Next LED -	TRILUX ONE	Page 90 - 91
Everything remains. Except simpler.	TRILUX Akademie	Page 92 - 93
	Contacts	Page 94







TRILUX SIMPLIFY YOUR LIGHT represents the simplest and most reliable path to customised, energy-efficient and future-proof lighting solutions. In the dynamic and ever increasingly complex lighting market, customers are provided with optimal advice, ideal orientation and perfect light. To ensure this, TRILUX offers a wide portfolio of technologies and services as well as high-performance partners and companies in the TRILUX Group The lighting specialist combines single components to create custom-designed complete solutions – always perfectly tailored to the customer's requirements and specific applications.

This way, complex and extensive projects can be simply and rapidly implemented from a single supplier. According to the principle of SIMPLIFY YOUR LIGHT, simple planning, installation and ease of use is focused on for customers in addition to quality and efficiency.

E-LINE NEXT LED

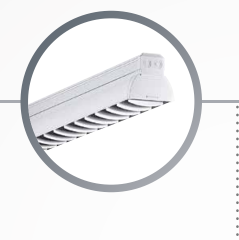
HISTORY OF THE E-LINE

1999 O

T8 with 83 lm/W and 20,000 h service life With an improved wiring system and

pre-assembled trunking couplings, E-Line is particularly easy to install.





2004 ()

T5 with 90 lm/W and 25,000 h service life

E-Line becomes even more slender thanks to the T5 system. Reflectors and accessories for single and dual lamp solutions are simplified. Multi-lamp technology increases the efficiency and service life.

1992 〇

T8 with 64 lm/W and 15,000 h service life

The first rapid-mounting continuous line for tool-free installation. One innovation consists of the practical snap fasteners, still in use almost unchanged to this day.

O 2010

T5 with 90 lm/W and 25,000 h service life

Trunking and reflectors are optimised in length. A real plus: new optics made of Miro silver material for optimal reflection properties and maximum efficiency.

O 2017

LED with 169 lm/W and > 50,000 h service life

With 13 optics and ten different luminous flux packages, E-Line LED becomes an all-rounder in all applications. The luminaire is foodstuff-compatible and optionally available as an IP54 version.

E-LINE – ALWAYS AHEAD OF ITS TIME

The first TRILUX rapid-mounting continuous line already scored points in 1992 with maximum efficiency, quality and a consistent focus on customer benefits. Since then, we have continuously developed E-Line further. Only one factor has always remained the same:

our aim of advancing the lighting market through market-leading solutions with innovative technologies and practical features.

O 2013

LED with 132 lm/W and > 50,000 h service life

Perfect interaction: reflector, accessories and light sources merge into a single unit. Four beam angles and three luminous flux packages provide maximum flexibility.

EVERYTHING REMAIN

S. EXCEPT BETTER.

E-LINE NEXT LED

EVERYTHING REMAINS. EXCEPT BETTER.



E-LINE NEXT LED – EVERYTHING REMAINS. EXCEPT BETTER.

It remains true to itself – and yet consistently takes the next step forward. Typical for E-Line Next LED are not only pioneering achievements in terms of efficiency, service life, quality of light and convenience. The modular system with its unique range of variants ensures made-to-measure, perfect lighting conditions in every application. And when it comes to sustainability, no wishes remain unfulfilled:

E-Line Next LED as a Monitoring-Ready version opens up the potential of intelligent and networked lighting. This makes it the ideal choice for all continuous line projects, across all applications.



EVERYTHING REMAINS – EXCEPT WITH HIGHER QUALITY

E-Line Next LED makes continuous lines "presentable" at all levels. On the one hand, the excellent quality of light with outstanding glare control and a colour rendering index of Ra > 90 is impressive. This means that the continuous line meets even the highest demands, e.g. for quality control in the automotive industry. And on the other hand, E-Line Next LED wins over visually as well: the slender and attractive design of the optic and trunking without visible screw points or snap-in clips means that the continuous line blends harmoniously into high-quality environments – and enhances the atmosphere with its modern elegance.

EVERYTHING REMAINS – EXCEPT SIMPLER

It couldn't be simpler: using a practical online configurator, users can customise a suitable continuous line for their project in just a few clicks. The final data can be easily stored, transferred to an ERP system and used for further projects. And the step into the future of lighting is also child's play with E-Line Next LED: on request, the continuous line can be quickly and easily networked and controlled via the LiveLink light management system – thus offering plug & play access to innovative services such as predictive maintenance.





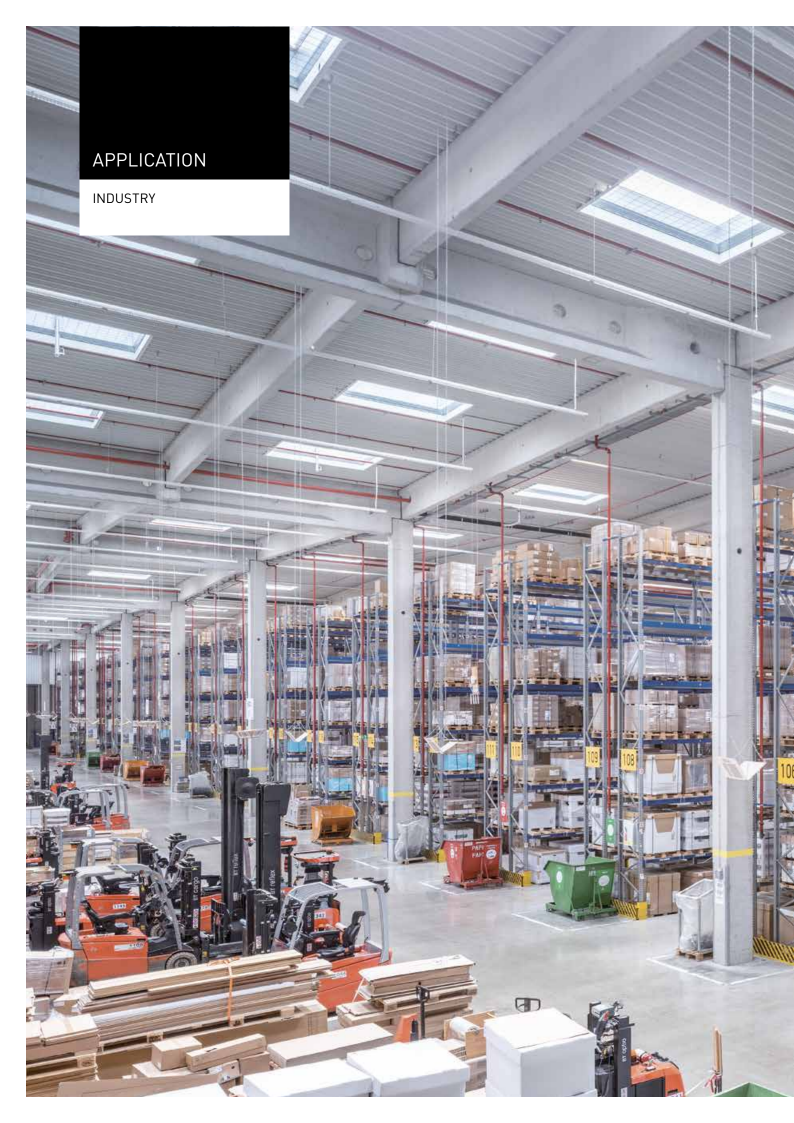
EVERYTHING REMAINS – EXCEPT MORE FLEXIBLE

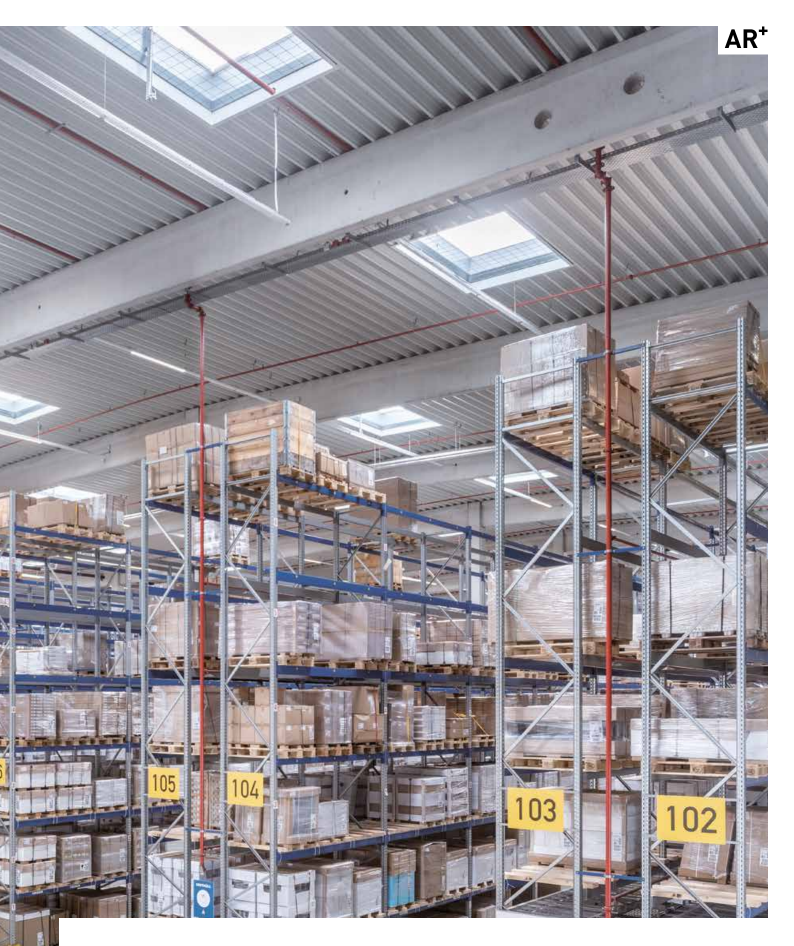
More adaptable than ever: as an extremely flexible modular system, E-Line Next LED offers a unique variety of optics, lumen packages, module lengths, protection ratings and colour rendering indices. For the first time even two performance requirements can be covered with a single system, and innovative solutions such as Human Centric Lighting can be implemented across applications. The result: numerous possible combinations guarantee tailor-made light for every application, ranging from industry to retail and office to education.

EVERYTHING REMAINS – EXCEPT MORE EFFICIENT

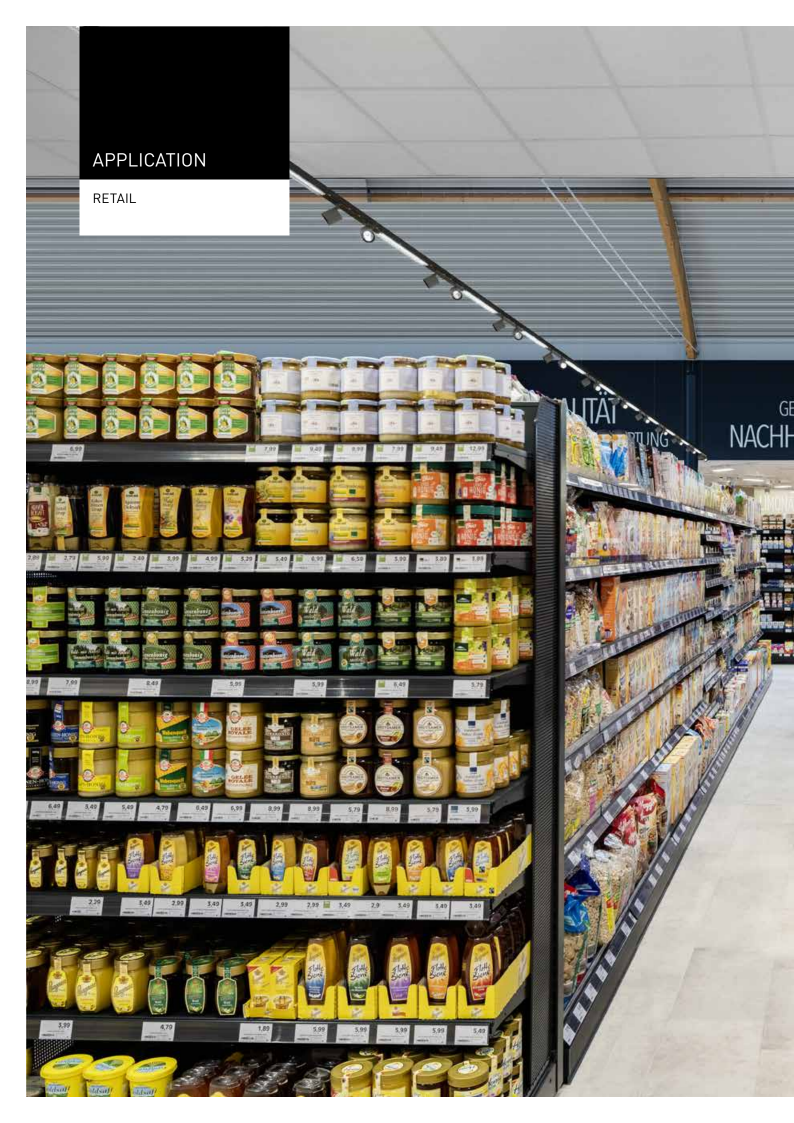
Pioneering: with energy efficiency of up to 190 lm/W and a 90,000 hour service life, the continuous line guarantees low operating costs in the long run. Thanks to many intelligent details, mounting is also more efficient than ever before. On request, E-Line Next LED is no longer delivered to the construction site in the usual 1 or 4 packs but in a large, tailor-made unit optimised in terms of packaging. This not only reduces packaging waste. It also saves time when unpacking and with garbage disposal, and accelerates mounting by up to 15 percent.

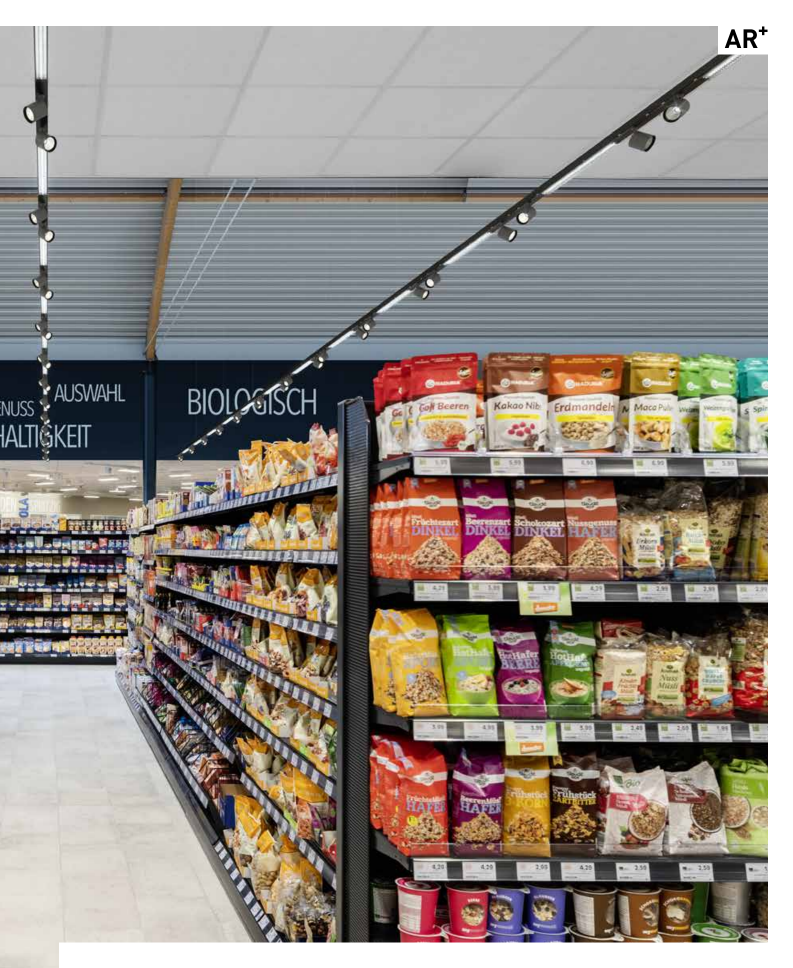




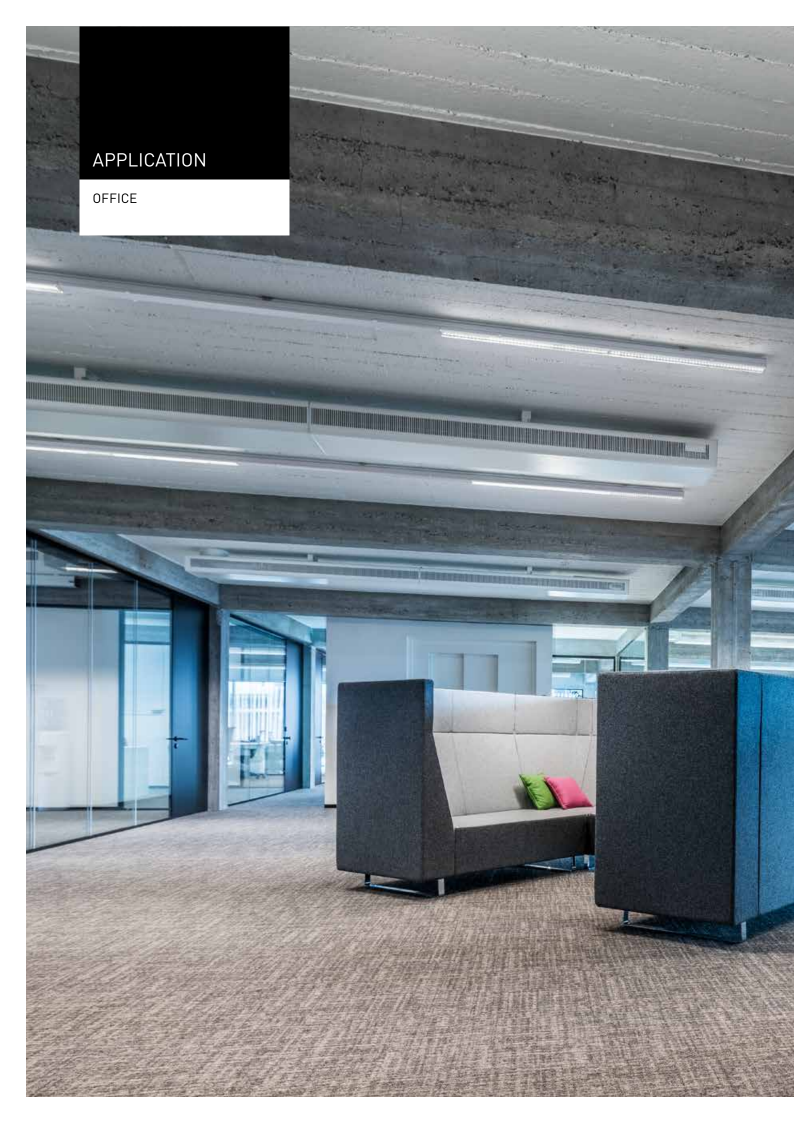


The pioneering modular system: with 15 optics and luminous flux packages from 2,000 to 20,000 lm, E-Line Next LED can be adapted to any application with unique precision. Sophisticated lighting technologies mean that luminaire quantities can be reduced. Quality of light and energy efficiency (up to 190 lm/W) set new standards. All modules are HCL-capable (Human Centric Lighting) to e.g. support the well-being of employees, especially during shift work.





Perfectly illuminated aisles and shelves, an attractive checkout area and a high quality ambience. With a colour rendering index of Ra > 90 and various application-specific optics and spotlights, E-Line Next LED offers unique flexibility with illumination and accentuation, e.g. with two double asymmetric optics for different aisle widths and heights.



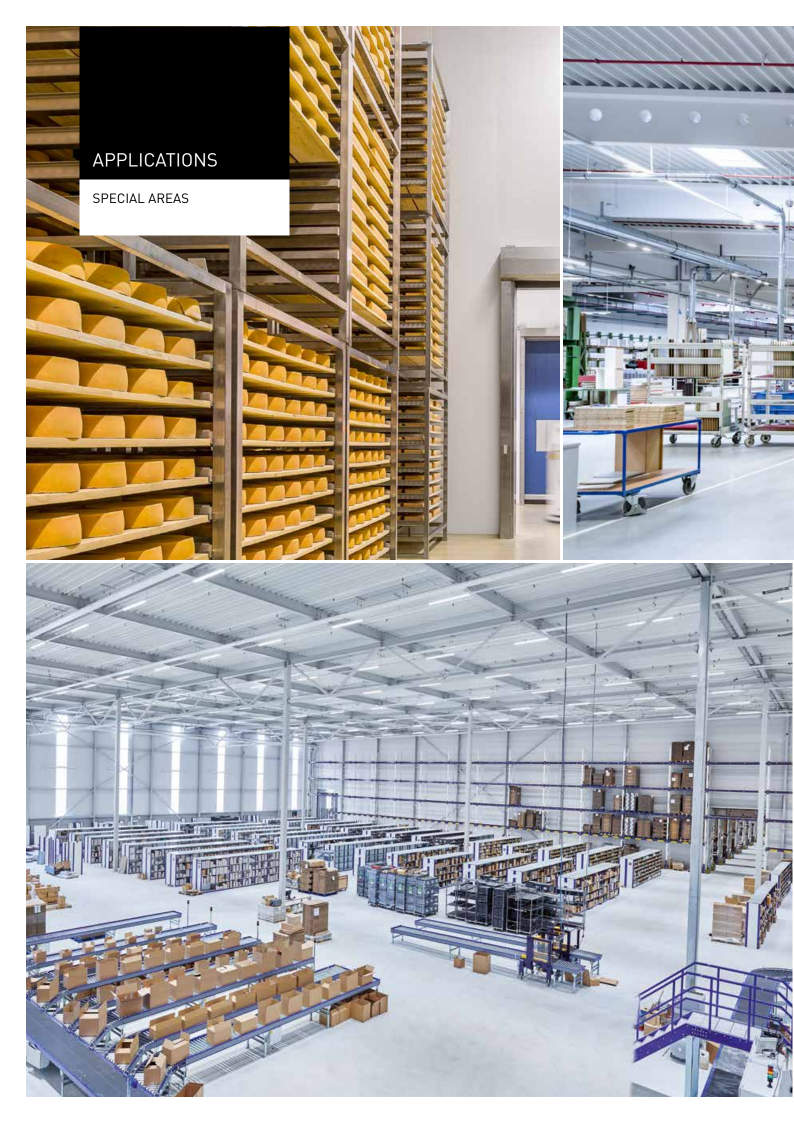


E-Line Next LED is the answer to a trend towards linear lighting systems in modern offices. With two different HCL-capable, VDU-compliant optics and spotlights as well as a colour rendering index of Ra > 90, the system ensures maximum visual comfort and employee well-being. Its attractive design is particularly well suited for example to office concepts with an industrial look.

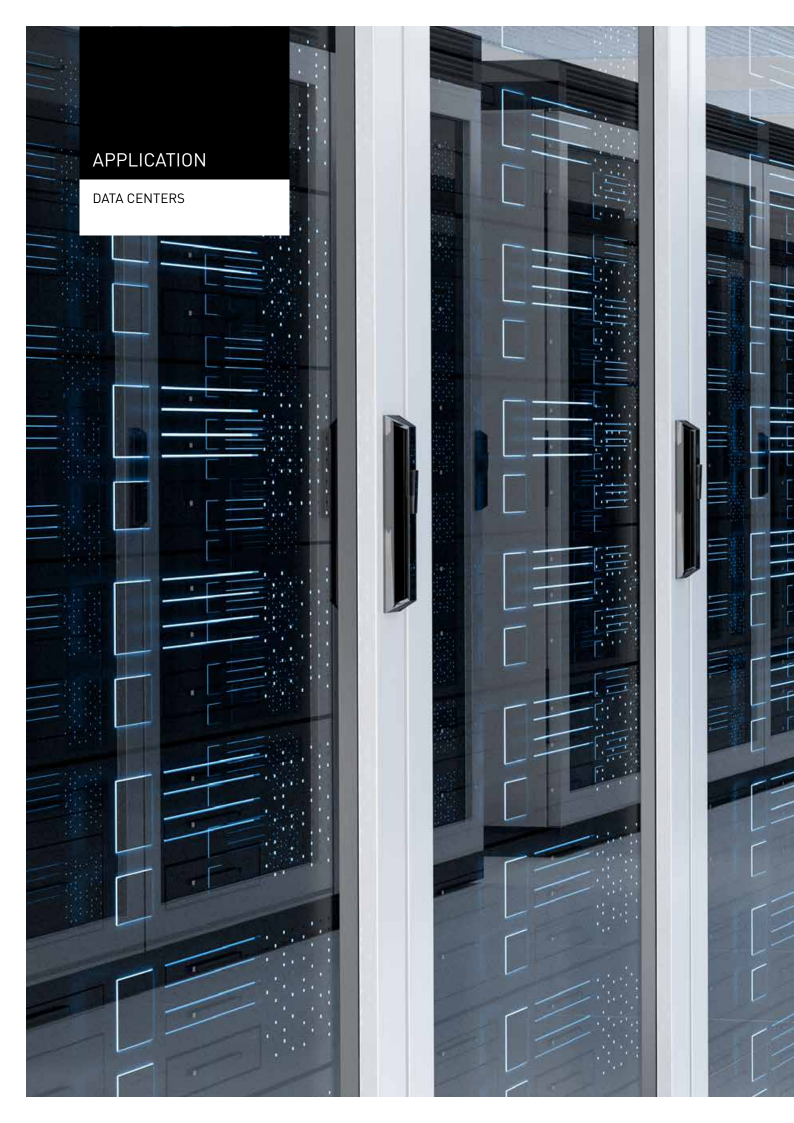




See everything in a new light: E-Line Next LED is a real all-rounder thanks to various optics and spotlights. Whether shelf lighting in libraries, classrooms or for blackboard- or accent lighting, the modular system provides excellent quality of light for maximum visual comfort. In addition, all variants are HCL-compliant. This prevents eye fatigue and improves the ability to concentrate.









Cloud and digital transformation require computing capacity. This capacity is made available day and night in state-of-the-art data centres with the highest security and performance standards. These centres quite literally form the backbone of the Internet for the present day and the future.

TRILUX ensures efficiency, safety and individual lighting solutions in this special application as well. In the course of many projects, our experts have been able to develop know-how in this field during recent years. Our team understands the diverse requirements in terms of temperature regulation and energy utilisation.

At the same time, TRILUX solutions with their simple installation and high flexibility contribute to a shorter construction period and ensure smooth operation. Quality of light and individual design guarantee maximum efficiency and safety.

EVERYTHING REMAINS.

EXCEPT MORE FLEXIBLE.

The challenge

LED continuous line systems have enormous potential, e.g. in industry, retail, office and education. However, most systems are too inflexible. The result is compromises in terms of quality of light, energy efficiency, design, controllability and future safety. This is a challenge for lighting designers and architects, a risk for operators and a nuisance for users.

The solution

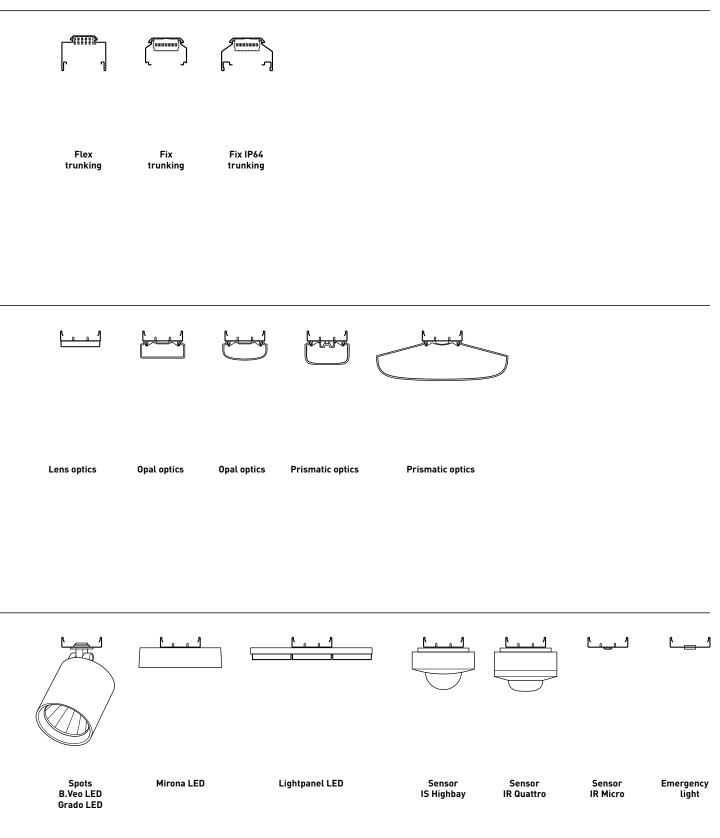
TRILUX has used 25 years of experience with continuous lines and radically upgraded the E-Line LED. With innovative technological possibilities for the market requirements of today and tomorrow. The result: E-Line Next LED. The modular system is uniquely versatile in its optics, lumen packages and lengths and covers two performance levels with one system. Pioneering in quality of light and energy efficiency (up to 190 lm/W), E-Line Next LED is the ideal solution for continuous line projects across all applications.

1 TRUNKING

2 GEAR TRAYS

3 MODULE OVERVIEW

All familiar accessories can be found in the online catalogue.



E-Line Flex

Flex trunking has continuous wiring, which allows flexible positioning of modules. The power supply is available with either 7 or 11 wires, so that emergency light modules can also be integrated.

E-LINE NEXT LED

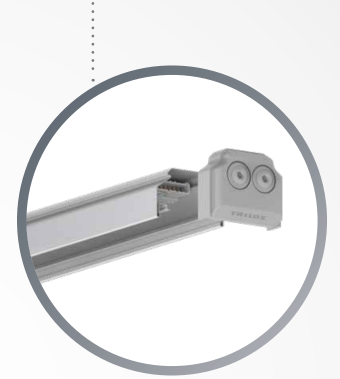
FIX/FLEX TRUNKING

E-Line Fix

The trunking of the Fix system is equipped with fixed female connectors with spacing distances of 368.75 mm, 1,475 mm or 2,212.50 mm to each other. The 368.75 mm version has 7-core wiring, the versions with lengths 1,475 mm and 2,212.50 mm can be supplied with either 7 or 14 (7+7) wires.

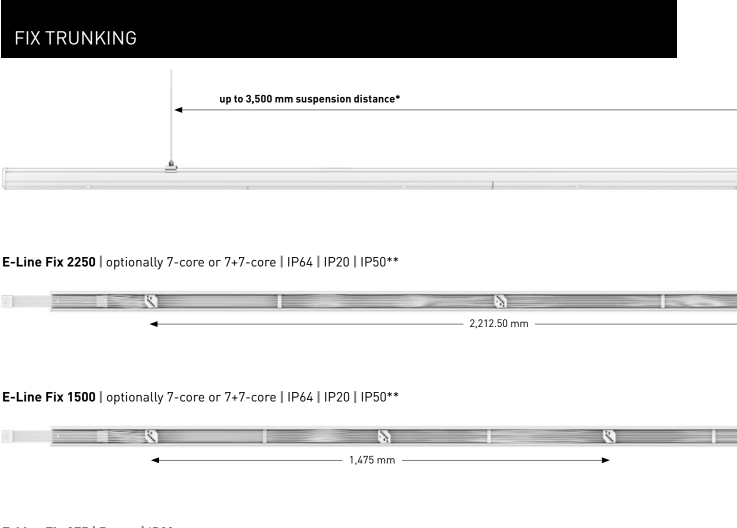
E-Line Fix IP64

The IP64 variant additionally covers all applications with high safety requirements or harsh general conditions.



Fix or Flex – from cost-efficient to maximum flexibility

The trunking is available in two different systems, each with lengths of 737.50 mm, 1,475 mm, 2,212.50 mm, 2,950 mm or 4,425 mm. The Flex system has continuous wiring and thus enables modules to be freely positioned in the trunking. Ideal for maximum flexibility. The Fix system on the other hand has fixed female connectors – at spacing of either 368.75 mm, 1,475 mm or 2,212.50 mm.



E-Line Fix 375 | 7-core | IP20



The trunking of the Fix variants has permanently mounted female connectors, arranged either every 368.75 mm, 1,475 mm or 2,212.50 mm. This enables different requirements to be taken into account during planning and lighting design. In retail areas for example the 368.75 mm arrangement ensures more flexibility in planning. For cost-sensitive projects, the Fix variant features trunking with female connector spacing of 2,212.50 mm.

An IP64 variant additionally covers all applications with high safety requirements or harsh general conditions. In this way, almost all applications can be covered with E-Line Next LED.



E-Line Fix LED Classic design

				•	
0	L		1	é]

*Suspension distances vary depending on the type of luminaire insert/module. For more detailed information, please refer to the installation instructions.

~	8 - 1 -		8	0 0

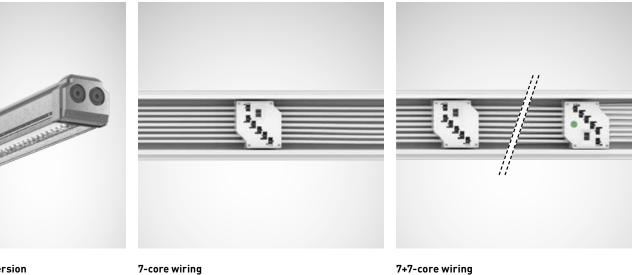
Female connectors every 2,212.50 mm | for trunking lengths of 2,212.50 mm or 4,425 mm | ideal for cost-sensitive projects

6	1.		
	N		
· · ·			and the second division of the second divisio

Female connectors every 1,475 mm | for trunking lengths of 737.50 mm, 1,475 mm, 2,950 mm or 4,425 mm | for luminaires with classic 1,500 size

Contract I					
	2 N		12		6 6
	N N	N	N	N	
	Contraction of the second s				Television and the second s

Female connectors every 368.75 mm | for trunking lengths of 368.75 mm, 1,475 mm, 2,212.50 mm, 2,950 mm or 4,425 mm | for more flexibility with lighting design



IP64 version Increased protection rating thanks to specific design in which all lens optics can be used

7-core wiring 7 x 2.5 mm² 3 separate circuits 2 control lines for DALI signal or one emergency light circuit

FIX TRUNKING





07690 VS 2.5² L100

7-pole plug for infeed, rigid



One less thing to worry about: Infeed as required

Requirements vary from application to application and from project to project. E-Line Next LED can be ideally integrated into various surroundings. No matter where the power supply is needed, the structural substance of the building remains unaffected thanks to flexible infeed options – be it from the front, at the coupling point or via break-out openings into the profile from above. Current infeed for E-Line Next LED with Fix trunking is possible with and without accessories.

Infeed from above

Front-side infeed

Quick, clean and simple - intuitive and simple installation

Typical for E-Line Next LED is its quick, simple and intuitive installation. After fixing the grids, the gear trays are simply clicked into place without tools, using a spring lock. The new E-Line Next LED Fix gear trays with their contacts also fit into old E-Line trunking, both with LED versions and existing T5/T8 systems. This makes completing refurbishments fast, simple and low-effort.

Coupling point for mechanical and electrical trunking connection. The coupling is pre-assembled for quick and simple trunking connection. Infeed is possible at any coupling point.

A special feature of the Fix system: thanks to double-stacked cable routing, infeed can also be achieved without accessories!

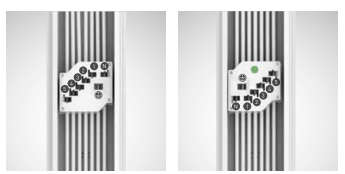
When planning an IP64 continuous line, an allowance of 48 mm per coupling point must be factored in.





07690 VS 2.5² L300

Cable 300 mm including plug terminal for central infeed.



Safety first: Emergency lighting in buildings plays an increasingly important role. Due to people's sense of safety, but also to regulative requirements, the capability to react flexibly to requirements is essential.

Fix		7-pole						• 7+7-pole 2.5 mm ²						
	2.5 mm ²													
	N	۲	1	2	3	4	5	Ν	۲	1	2	3	4	5
7 ET	Ν	۲	L1	L2	L3									
7 ET NOT EB3	Ν	۲	L1'	L2'	L3'		L1/2/3							
···-7 ET NOT UR	Ν	۲	L1	L2	L3	L1'	N1'							
7 ETDD	Ν	۲	L1	L2	L3	DA	DA							
7+7 ETDD & NOT EB3	Ν	۲	L1'	L2'	L3'	DA	DA		۲	L1	L2	L3		
7+7 ETDD & NOT UR	Ν		L1	L2	L3	DA	DA			L1'	L2'		N1'	N2

For further information, please refer to the installation instructions



Fix Connector, switchable



Fix Connector, dimmable

ET/ETDD/UR

Ν	Neutral conductor
+	Earthing conductor
L1	Phase 1
L2	Phase 2
L3	Phase 3
DA	DALI conductor
DA	DALI conductor
L1'	Supply UR 1
N1'	Supply UR 1
L2'	Supply UR 2
N2'	Supply UR 2

ET/ETDD/EB3

Ν	Neutral conductor				
+	Earthing conductor				
L1	Phase 1				
L2	Phase 2				
L3	Phase 3				
DA	DALI conductor				
DA	DALI conductor				
L1'/L2'/L3'	switched phase EB3*				
L1/2/3	Charging phase EB3*				
*Note on EB3: Use same phase for general and emergency lighting.					

FLEX TRUNKING



E-Line Flex | 7-core | fully flexible wiring | IP20

1

E-Line Flex | 11-core | fully flexible wiring | IP20

(2)

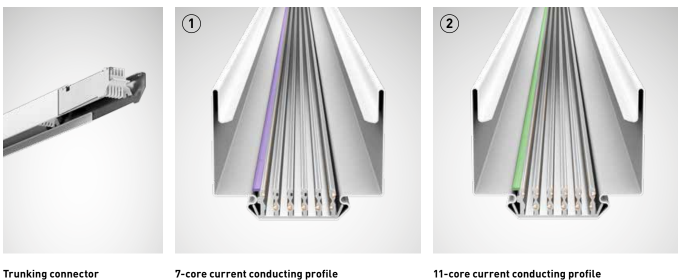
The Flex system of the new E-Line Next LED has continuous wiring and thus enables modules to be freely positioned in the trunking. This guarantees maximum flexibility with lighting design. Thanks to the new trunking geometry and a new coupling, suspension distances of up to 4 metres can be achieved. This saves time and costs during mounting. The clips of the snap springs can also be easily removed after mounting. With its high quality, simple and purist design, E-Line Next LED also cuts an attractive figure in exclusive surroundings.



E-Line Flex LED Purist design *Suspension distances vary depending on the type of luminaire insert/module. For more detailed information, please refer to the installation instructions.



11-core track system for flexible integration of additional modules and emergency lighting components Flex trunking available in 737.50 mm, 1,475 mm, 2,212.50 mm, 2,950 mm and 4,425 mm lengths



11-core current conducting profile 5 x 2.5 mm² + 6 x 1.5 mm² 3 separate circuits 2 control lines for DALI signal 2 independent emergency light circuits

7-core current conducting profile 5 x 2.5 mm² + 2 x 1.5 mm² 3 separate circuits 2 control lines for DALI signal

Mechanical coupling and electrotechnical connector

pre-assembled in the trunking

35

FLEX TRUNKING



07750 Fl VS-11



07750 VF-7 07750 VF-11

7 or 11-pole plug for infeed, rigid

7 or 11-pole plug for electronic contacting, flexible



Infeed from above

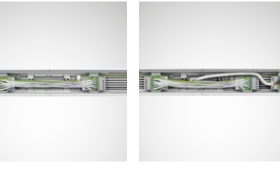
Front-side infeed

Intuitive and flexible installation with optimised suspension distances

Typical for E-Line Next LED is its quick, simple and intuitive installation. After fixing the grids, the gear trays are simply clicked into place without tools, using a spring lock. One drilling point every four metres – a win by a large margin, since E-Line Next LED Flex features a new trunking geometry and a new type of coupling. It facilitates suspension distances of up to 4 metres. This saves significant amounts of time and costs during installation.

Infeed as simple as it gets

Current infeed for E-Line Next LED with Flex trunking is possible using various accessories. Be it from the front, from above into the trunking or also at the coupling points – there are (almost) no restrictions. **Coupling point** for mechanical and electrical trunking connection. The coupling is pre-assembled for quick and simple trunking connection. Infeed is possible at any coupling point.



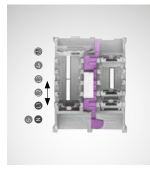
7 or 11-pole connector between trunking components, pre-assembled.

7 or 11-pole plug for central infeed at the coupling point.









Flex connector, 7-core*

ET/ETDD/UR

N	Neutral conductor				
+	Earthing conductor				
L1	Phase 1				
L2	Phase 2				
L3	Phase 3				
DA	DALI conductor				
DA	DA DALI conductor				
L1'	Supply UR 1				
N1'	Supply UR 1				
L2'	Supply UR 2				
N2'	Supply UR 2				



Flex connector, 11-core*

ET/ETDD/EB3

N	Neutral conductor				
(Earthing conductor				
L1	Phase 1				
L2	Phase 2				
L3	Phase 3				
DA	DALI conductor				
DA	DALI conductor				
L1'/L2'/L3'	switched phase EB3				
L1/2/3	Charging phase EB3				

Flex	 11-pole 					I-pole					
	• 7-pole										
		2.5 mm ²				1.5 ו	mm²				
	N	۲	L1	L2	L3	4+	5-	6	7	8	9
7 ET	Ν	۲	L1	L2	L3						
7 ETDD	Ν	\oplus	L1	L2	L3	DA	DA				
11 ET NOT EB3	N	\oplus	L1'	L2'	L3		L1/2/3			L2	L1
11 ETDD & NOT EB3	Ν	۲	L1	L2	L3	DA	DA			L2	L1
···-11 ET NOT UR	Ν	\oplus	L1	L2	L3			N2′	N1′	L2'	L1'
	N	٢	L1	L2	L3	DA	DA	N2'	N1'	L2'	L1'

For further information, please refer to the installation instructions * flexible manual phase selection option

GEAR TRAYS

Opal optics

The two opal optics of E-Line Next LED feature a slender design. The diffuse covers prevent the LED dots from being seen and are therefore ideal for retail, office and education areas with mounting heights of 2.5 m to 4 m.

Lens optics

With nine specific light distributions, the lens optics of E-Line Next LED are the ideal choice for every application and guarantee maximum illumination efficiency at mounting heights of 2.5 m to 16 m. A further plus: the lens optics have an identical appearance independent of the respective light distribution, thus ensuring a uniform ceiling appearance, especially in the retail sector.

Further modules

Further additive elements such as sensor, emergency light, highbay, track and weather-proof luminaire modules as well as spotlights and light panels round off the portfolio and offer the complete range of options for individual lighting concepts.



Four different prismatic optics ensure optimum visual comfort and maximum quality of light in a wide range of applications. From quality assurance in the automotive industry to computer workstations in the office and education sectors,

E-Line Next LED ensures uniform light without visible LED

points at mounting heights from 2.5 m to 12 m.

E-LINE NEXT LED OPTICS OVERVIEW

Best quality of light for best results

All solutions available in					Lens		
Ra > 80, Ra > 90 and as Active version (HCL)	Very wide (LVW)	Wide (LW)	Narrow (LN)	Very narrow (LVN) HRL	Extreme narrow (LEN) HRL	Double asymmetric wide (LDAW)	Double asymmetric narrow (LDAN)
			Ā	Ī	Ī	Ā	Ā
Mounting height recom- mendation	3 – 6 m	4 – 8 m	8 – 12 m	8 – 12 m	12 – 16 m	2.8 – 3.5 m	3.6 – 5.0 m
Industry	\checkmark	✓	~	✓	✓	✓	\checkmark
Retail	\checkmark	✓				\checkmark	\checkmark
Ц. Education	\checkmark	√				√	\checkmark
Office	\checkmark	✓					
Available as IP64 version	\checkmark	✓	✓	✓	~	✓	\checkmark
Available as IP50 version	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓

		Diffu	Jser		Pris	matic	
Asymmetric narrow (LAN)	Wide (19) (LW19)	Lambertian (DL)	Slim – lambertian (DSL)	Wide-wide (PWW)	Wide (PW)	Narrow (PVN)	Wide(19) (PW19)
7	ļ	Ō	Ō			Ī	ļ
2.8 – 3.5 m	3 – 6 m	2,5 – 4 m	2.5 – 4 m	2.5 – 4 m	3 – 6 m	8 – 12 m	3 – 6 m
√	√	\checkmark	\checkmark	✓	\checkmark	√	\checkmark
✓	√	\checkmark	\checkmark	✓	✓		\checkmark
✓	√	√	✓	√	✓		√
√	\checkmark	\checkmark	\checkmark	✓	✓		\checkmark
✓	\checkmark						
✓	✓	✓	✓	~	~	✓	✓







Flex Connector The plug for electronic contacting is colour-coded: 7-core (purple) and 11-core (green)





A special feature of E-Line Next LED: the spring catch snaps into place after mounting and provides acoustic and visual feedback that it is correctly inserted. To ensure that the luminaire cannot be opened by unauthorised persons – for example in schools and educational establishments – the clips of the snap springs can be removed after installation.

Snap springs

E-Line Next LED comes as standard with luminous flux packages of between 2,000 and 20,000 lm. The luminous flux packages up to 10,000 lm can be flexibly selected in steps of 500 lm. Between 10,000 and 20,000 lm, luminous flux packages can be configured in steps of 1,000 lm. This means that warehouses with high mounting heights can be illuminated just as effortlessly and efficiently as offices, supermarkets and educational facilities.

E-Line Next LED is available with 15 different optics and spotlights. This means it always achieves optimum visual comfort in any application and at any mounting height, and at the same time offers complete flexibility for accenting and emotional light.

A second second

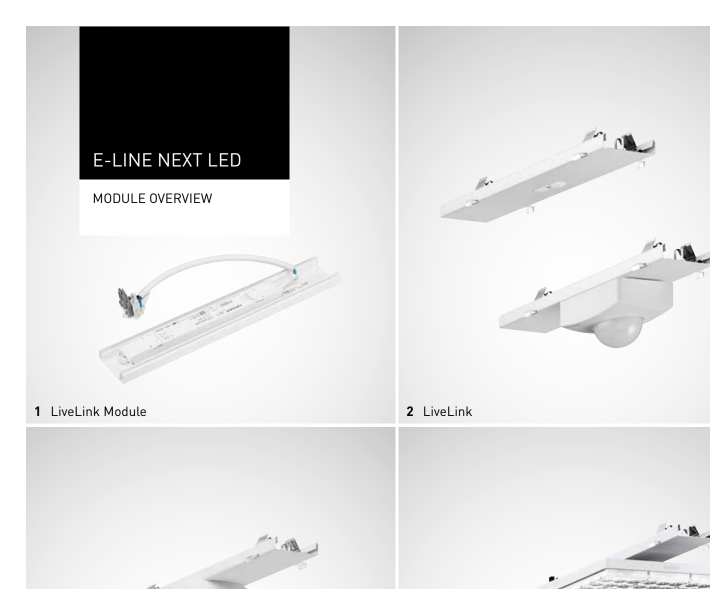




Lens optic

Prismatic optics

Opal optics



3 3-PH Fixpoint



4 Lightpanel G2 LED



6 3-circuit track modules

In addition to the standard gear trays, E-Line Next LED can also be combined with other modules such as spotlights and emergency light components.

- 1 Ideal, individually adapted light with minimal effort: This goal can be achieved thanks to the intuitive and secure control of all light points. The simply installed, intelligent LiveLink WiFi module (368.75 mm module length) enables simple planning and operation of even complex lighting system controls. Thanks to the plastic cover, secure connection and improved coverage are guaranteed. Integration into the trunking quick as a flash via plug & play. Reducing energy costs quickly and simply.
- 2 The daylight and presence sensors (for various mounting heights) are mounted on a factory pre-assembled gear tray (module length 368.75 mm) and are simply put into operation via plug & play.
- **3** Taste is always subjective. E-Line Next LED does not impose any limits, since its 3-circuit track insert (module length 368.75 mm) enables the connection of various spotlights to the trunking. This means all doors are open for ideal room design and emotional, accentuated light.
- 4 The versatile Lightpanel G2 LED with its high quality and particularly energy-efficient light provides attractive general lighting and route guidance in the retail sector, and can be simply inserted into the E-Line Next LED trunking system (module length 737.50 mm).
- 5 The two spotlights B.Veo LED and Grado LED provide various accent possibilities for the retail sector. The Grado LED graphics spotlight with its specially developed diffuser reflector distinctly showcases graphics, displays or visuals in a purposeful light, while B.Veo LED allows goods to be perfectly highlighted with five different beam angles. Pre-assembled on a 368.75 mm module, they can be easily implemented in an E-Line Next LED trunking system. Thanks to a wide range of lumen packages (2,000-5,000 lm), both spotlights can be used at various mounting heights. Six white light variations and three special light colours for fresh goods areas further provide the right light for any product group.
- **6** 3-circuit track modules from Nordic (module length 1,475 mm), available for either switchable and dimmable spotlights. Simple, tool-free mounting. Ideal for accentuating merchandise in the retail sector.

The gear tray of E-Line Next LED is available in three different module lengths: 737.50 mm, 1,475 mm and 2,212.50 mm.

737.50 mm

The gear tray with length 737.50 mm is particularly suitable for applications such as supermarkets and retail areas in which perfectly illuminated aisles and shelves of merchandise play an important role. This provides more flexibility in planning.

1,475 mm

The classic 1,475 mm-long gear tray is ideal for refurbishing old E-Line systems – these can be simply replaced one-to-one due to identical module dimensions.

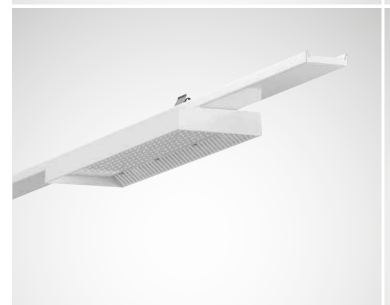
2,212.50 mm

The 2,212.50 mm-long gear tray cuts investment and installation costs, making it particularly suitable for cost-efficient projects.





7 Nextrema G3 LED



8 Oleveon Fit/Aragon Fit LED Adapters



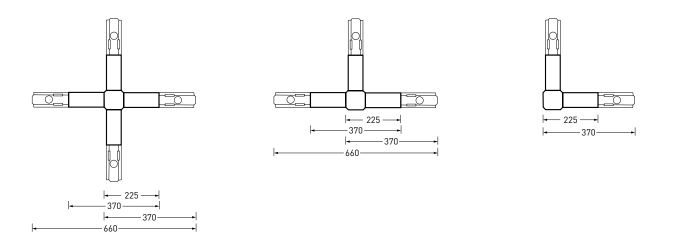
9 Mirona Fit LED



10 L-connector



- 7 Be it in cold stores, food production, logistics halls or parking garages: Nextrema G3 LED emits pleasantly homogeneous, glare-free light and not only saves costs during operation, but also keeps it up continuously through its reliability. Thanks to its adapter (module length 1,475 mm), integration into E-Line Next trunking is done in next to no time, simply via plug & play.
- 8 Oleveon Fit LED/Aragon Fit LED raises the lighting quality in damp rooms to a new level. Innovative 3-D prism technology ensures homogeneous, glare-free light, while state-of-the-art LED technology minimises energy consumption. Also applicable here: highly simple integration into the trunking (module length 1,475 mm) and rapid luminaire connection ensure ideal light even in environments with higher protection requirements.
- 9 In addition to the classic gear trays, the Mirona Fit LED highbay spotlight can also be inserted into the trunking of the E-Line Next LED (module length 1,475 mm or 2,212.50 mm). In this way, special applications such as industrial halls with particularly high ceilings or extreme temperatures can be equipped.
- **10** Becoming one with the architecture: E-Line Next LED can be assembled and combined into numerous variants using different connectors. Always according to the respective requirements in terms of design and lighting.



E-Line Next LED trunking is available in five different module lengths: **737.50 mm, 1,475 mm, 2,212.50 mm, 2,950 mm and 4,425 mm.** The gradation in steps of 737.50 mm simplifies design and implementation.

-	— 4,425 mm — ▶
∠ 2,950 mm	•
■ 2,212.50 mm	
▲ 1,475 mm►	
← 737.50 mm →	

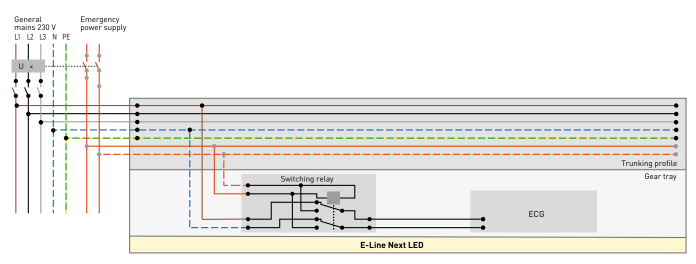
EMERGENCY LIGHT

In addition to general building lighting, emergency lighting is also required in almost every construction project. This type of lighting activates for a defined period of time once the artificial lighting in a building fails. Emergency lighting is required, among other regulations, in fire protection concepts, building legislation (state building regulations etc.), occupational health and safety legislation and accident prevention legislation. Battery-backed systems are generally used as a power source for emergency purposes, which is intended to achieve the following protection targets:

- Safe evacuation of a building in case of a failure of the general power supply
- Safe termination of potentially hazardous work processes
- Locating fire-fighting and safety equipment (e.g. first-aid point)

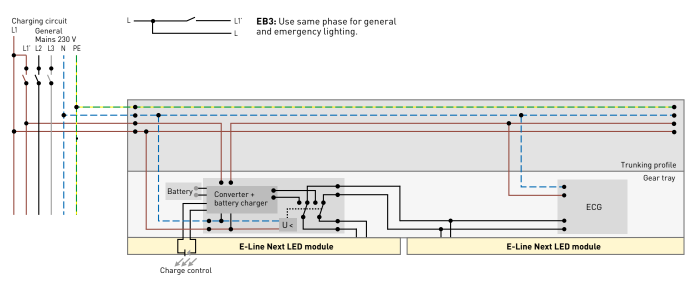
In the area of lighting for escape and rescue routes, E-Line Next LED now offers a solution that is optimised for emergency lighting.

Central battery with switching relay



E-Line Next LED with switching relay in continuous and standby mode. In the event of a general power supply failure, the emergency power supply is switched on based on voltage monitoring, e.g. in central or group battery systems, with 220 V/DC voltage or 230 V/AC voltage. The luminaire for mains operation continues operation using power from the central battery system.

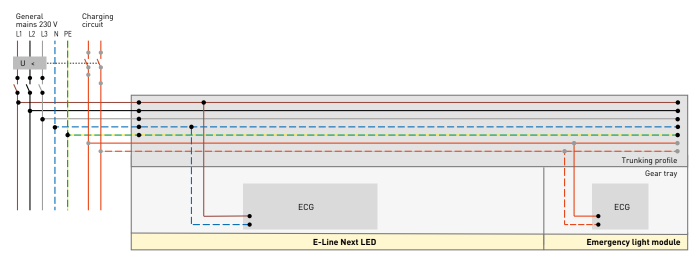
Single battery



E-Line Next LED with individual supply unit (single battery) is additionally connected to the unswitched phase conductor and the neutral conductor. This way, the integral battery is charged independent of the switching state of the luminaire, and mains function is monitored with charge control. A separate network for the emergency power supply is not necessary. In case of general power supply failure, one LEDM of the luminaire for mains operation is supplied with the energy of the single battery for emergency lighting in standby mode. The charge control is extinguished.

EMERGENCY LIGHT

The E-Line Next LED emergency light module is used in combination with Inotec 230 V or 24 V emergency lighting systems. In general, the module can be combined with Fix trunking (7LV + 7LV) or Flex trunking (11-pole) via the familiar snap fasteners. The optimised light distribution of the optical system guarantees safe illumination of rescue routes at different mounting heights (from 2.5 m to 12 m).



Central battery with emergency light module (Inotec/CEAG)

The Inotec emergency inverter for E-Line Next LED is connected both to the general mains supply and to the emergency power supply. In the event of a general power supply failure, the safety power supply is switched on based on voltage monitoring, e.g. in central or group battery systems. The module with integrated ECG is supplied independently of the mains. Depending on the type of emergency power supply. the luminaire is operated in continuous or standby mode.

attery with switching relay corresponds to E-Line Next optics				
corresponds to E-Line Next optics				
	ET	UR	100%	All LEDM
corresponds to E-Line Next optics	ETDD	UR	15%	All LEDM
corresponds to E-Line Next optics	ET	UR	100%	All LEDM
corresponds to E-Line Next optics	ETDD	UR	15%	All LEDM
corresponds to E-Line Next optics	ET	UR	100%	All LEDM
tery (EB3)			-	
corresponds to E-Line Next optics	ET	EB3	414 lm	1 LEDM
corresponds to E-Line Next optics	ETDD	EB3	414 lm	1 LEDM
corresponds to E-Line Next optics	ET	EB3	414 lm	1 LEDM
	ETDD			
	orresponds to E-Line Next optics tery [EB3] corresponds to E-Line Next optics corresponds to E-Line Next optics	tery (EB3) tery responds to E-Line Next optics ET tery responds to E-Line Next optics ET corresponds to E-Line Next optics ETDD	torresponds to E-Line Next optics ET UR tery [EB3] torresponds to E-Line Next optics ET EB3 corresponds to E-Line Next optics ETDD EB3	torresponds to E-Line Next optics ET UR 100% tery [EB3] torresponds to E-Line Next optics ET EB3 414 lm torresponds to E-Line Next optics ETDD EB3 414 lm

	inotec	CEAG
Luminous flux (lm)	216 lm	250 lm
	288 lm	282 lm
	364 lm	
	476 lm	
Connected load	4 W	2 W
		3.9 W
Light colour	4,000 K	6,500 K
IP	IP20 IP50*	IP20 IP50*
	compatible with IP64	compatible with IP64
Temperature	-15 °C to +45 °C	-20 °C to +40 °C
Colour	white	white

*Coming soon: IP50 via accessories

Insta heig men

All switchable gear trays (ET) have 100% in DC operation. All dimmable gear trays (non-UR/EB3) have 15% in DC operation.

Does not apply to EB3 or UR versions.

Module length	Beam angle	Emergency light type	Luminous flux (lm/% of luminaire luminous flux)	illuminated unit	compatible with emergency light systems (V)
Central batt	ery with e	mergency inve	erter (Inotec/CEAG)		
L37 Inotec	ALB	UR	139 lm	Light of the emergency inverter	24 V/230 V
L37 Inotec	SLB	UR	322 lm	Light of the emergency inverter	24 V/230 V
L37 Inotec	AHB	UR	287 lm Light of the emergency inverter		24 V/230 V
L37 Inotec	SHB	UR	545 lm	5 lm Light of the emergency inverter	
L37 CEAG	ALB	UR	250 lm	Light of the emergency inverter	230 V
L37 CEAG	SLB	UR	250 lm	0 lm Light of the emergency inverter	
L37 CEAG	AHB	UR	282 lm Light of the emergency inverter		230 V
L37 CEAG	SHB	UR	282 lm	Licht des Notlichtbausteins	230 V

SLB = symmetrical lowbay, SHB = symmetrical highbay, ALB = asymmetrical lowbay, AHB = asymmetrical highbay



	Rescue	routes	Areas		
	Asymmetrical lowbay (ALB)	Asymmetrical highbay (AHB)	Symmetrical lowbay (SLB)	Symmetrical highbay (SHB)	
		~		6	
allation ht recom- idation	2.5 – 6 m	2.5 – 12 m	2.5 – 6 m	2.5 – 12 m	

Note:

TECHNICAL FEATURES

EVERYTHING REMAINS. EXCEPT BETTER.

A

Features	E-Line Fix	E-Line Flex			
Energy efficiency		to 170 lm/W HE; HE+ (Industry) to 190 lm/W			
Individually configurable luminous flux packages	2,000 lm to 2 2,000-10,000 lm: s 10,000-20,000 lm: s	teps of 500 lm			
Service life	50,000 h / L80 HE 70,000 h / L8 HE+ (Industry) 90,000	30 / tq 50 °C			
Colours	white 01 silver 03* black 05				
Colour rendering	Ra > 80 HE; HE+ (Industry) Ra > 80/90 / ACT				
Optics (HCL-capable)	2 opal op	9 lens optics 2 opal optics 4 prismatic optics			
Wiring (LV)	7 / 14	7 / 11			
Protection rating	IP20 / IP64 / IP50**	IP20			
Module sizes	Module 750: Module 1500: Module 2250: 2	1,475 mm			
Ambient temperature	-25 °C to HE; HE+ (Industry)				
Suspension distances	up to 3.5 m	up to 4.0 m			
Mounting method	Surface- and suspended mount	ing using various fasteners			
Further features	and blank module inserts, and light p	Spotlight-, track-, sensor-, light management-, emergency light- and blank module inserts, and light panel-, fixed point-, weather-proof luminaire-, MironaFit- and X-T-L connectors (NN)			
HE = High Efficiency HE+ = High Efficiency (Industry) * IP64 variant in silver as standard	All dimmable gear t	trays (ET) have 100% in DC operation. rays (non-UR/EB3) have 15% in DC operatior			

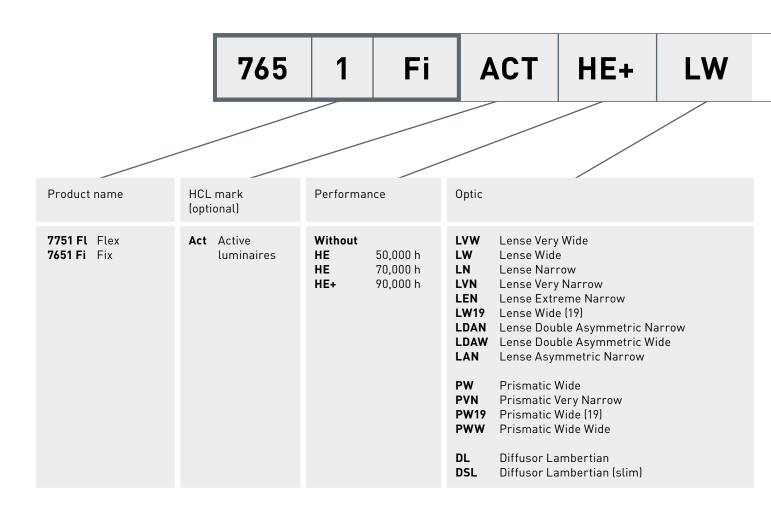
** Coming soon: E-Line Next LED IP50 via accessories

Does not apply to EB3 or UR versions.

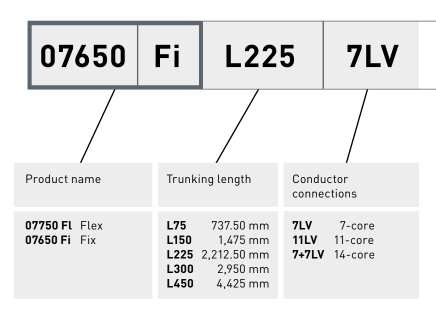
Maximum quantity of gear trays per circuit for various automatic circuit breakers

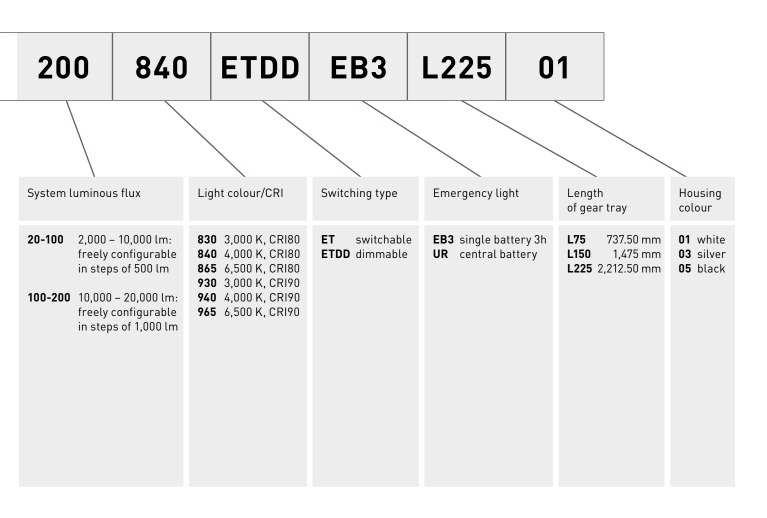
Cable cross-section	Fusing	Automatic circuit breaker	Number of gear trays on one circuit*
2.5 mm ²	16 A	Туре В	12 - 32 pcs.
2.5 mm²	16 A	Туре С	20 - 54 pcs.
1.5 mm ²	10 A	Туре В	7 - 19 pcs.
1.5 mm ²	10 A	Туре С	12 - 32 pcs.

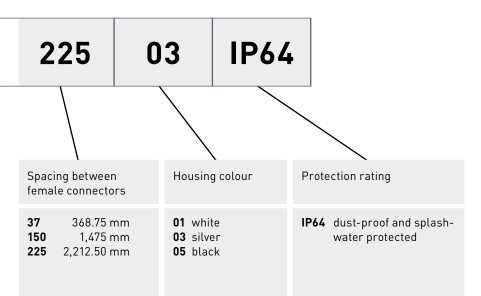
* please refer to the data sheet for the exact number of gear trays per circuit



TRUNKING

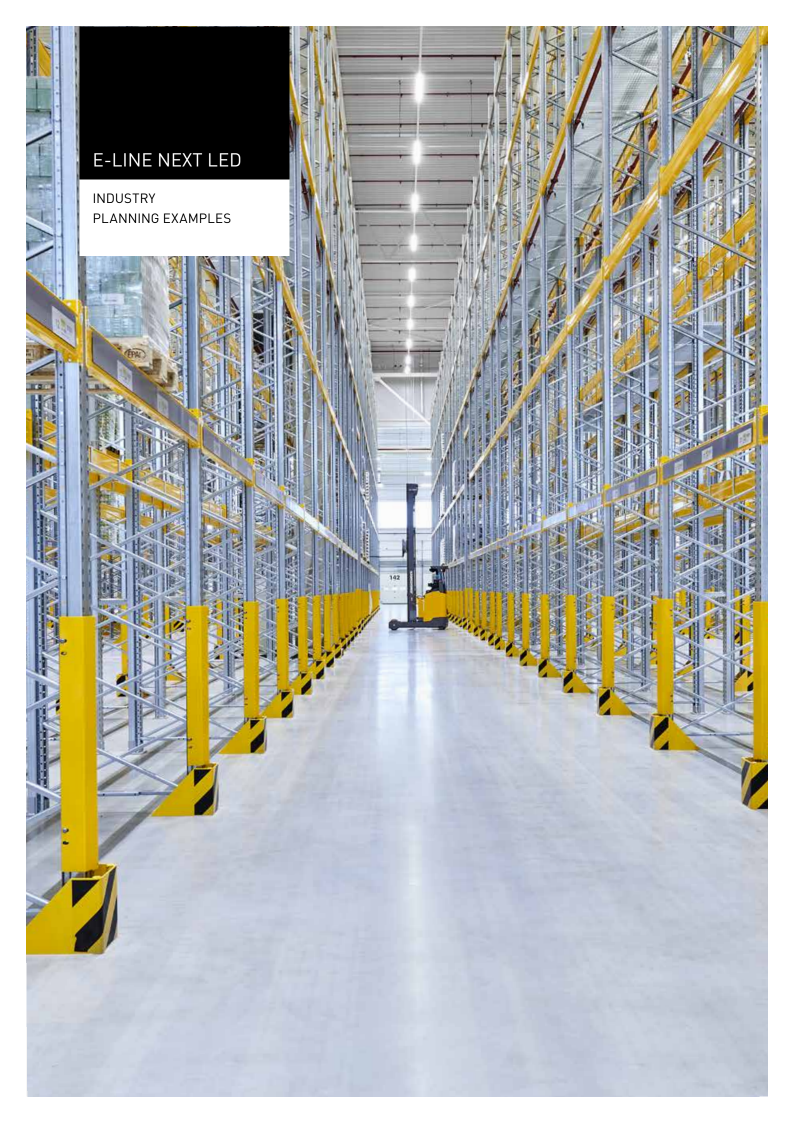




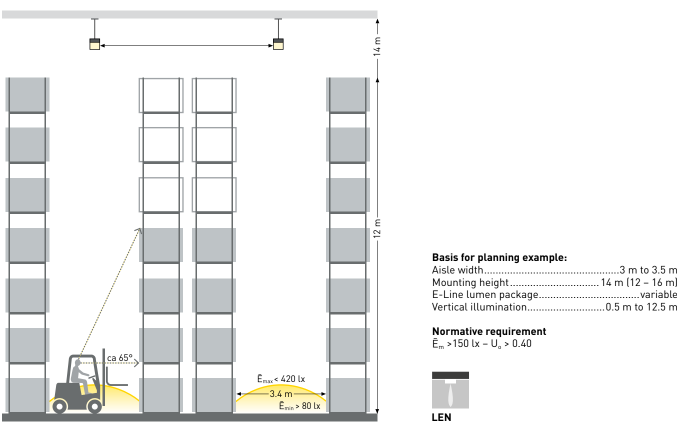


EVERYTHING REMAINS.

EXCEPT MORE EFFICIENT.

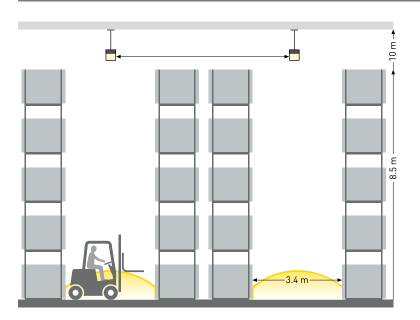


Whether highbay racking warehouses or dispatch halls, E-Line Next LED with its versatile optics always offers the right solution for every application in the logistics sector as well.



HIGHBAY RACKING

WAREHOUSE



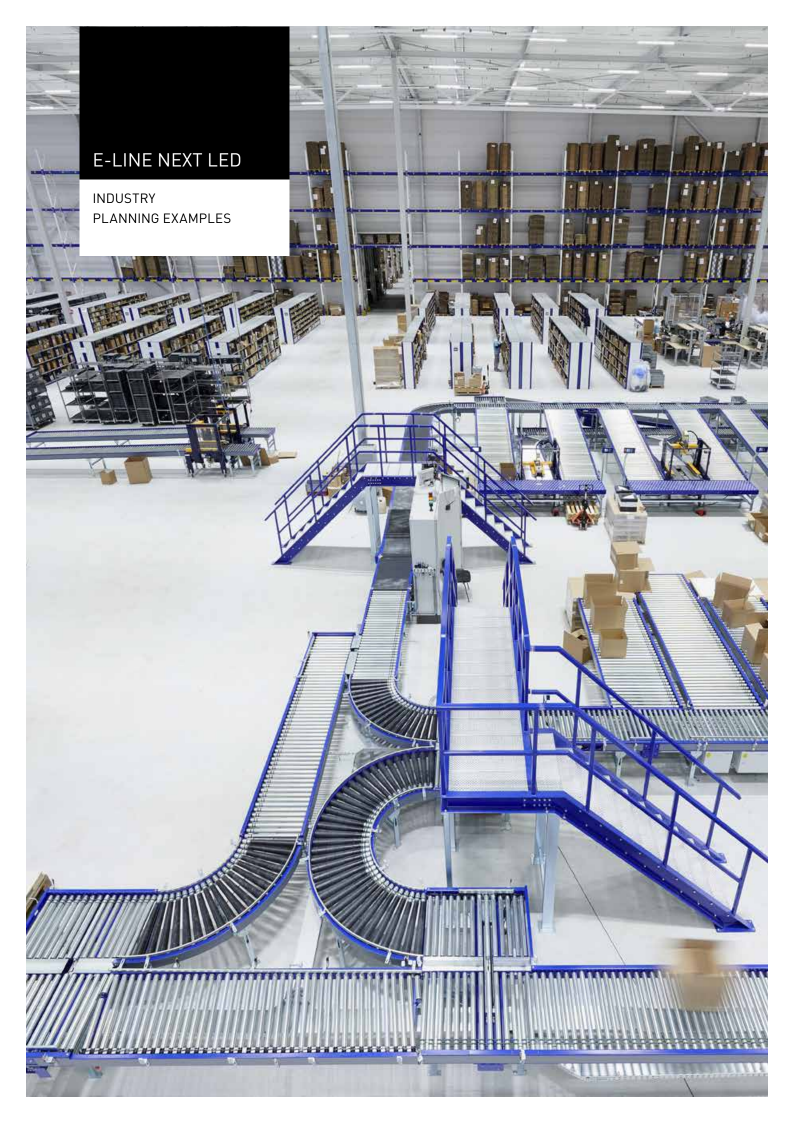
Aisle width	3 m to 3.5 m
Mounting height	
E-Line lumen package	variable
Vertical illumination	

Basis for planning example:

Aisle width	3 m to 3.5 m
Mounting height	8 – 12 m
E-Line lumen package	variable
Vertical illumination	0.5 m to 8.5 m

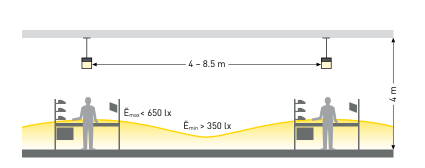
Normative requirement $\bar{E}_m > 150 \text{ lx} - U_o > 0.40$



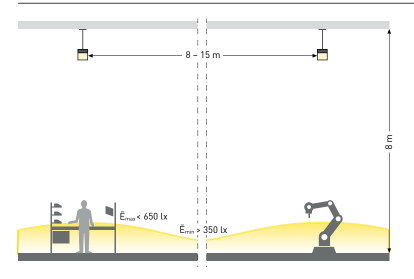


E-Line Next LED offers the optimum solution for every normative requirement and ceiling height in industrial production halls. Individually selected luminous flux also guarantees maximum visual comfort and maximum efficiency. When planning an IP64 continuous line, an allowance of 48 mm per coupling point must be factored in.

ASSEMBLY WORKPLACE



PRODUCTION HALL

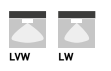


Basis for planning example:

Mounting height	4 m (2.5 m-5 m)
E-Line lumen package	
Industrial hall	

Normative requirement

 $\bar{E}_m \ge 500 \text{ lux} - U_o \ge 0.60$



Basis for planning example:

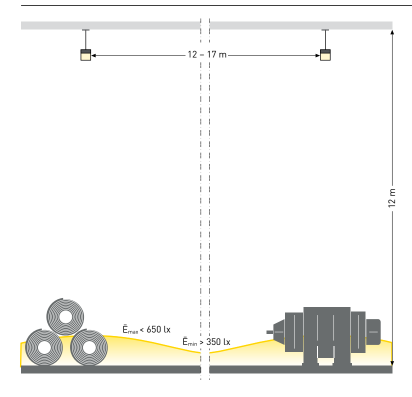
Mounting height	
E-Line lumen package	
Industrial hall	120 m x 60 m

Normative requirement

 $\bar{E}_{m} > 500 \text{ lx} - U_{o} > 0.60$



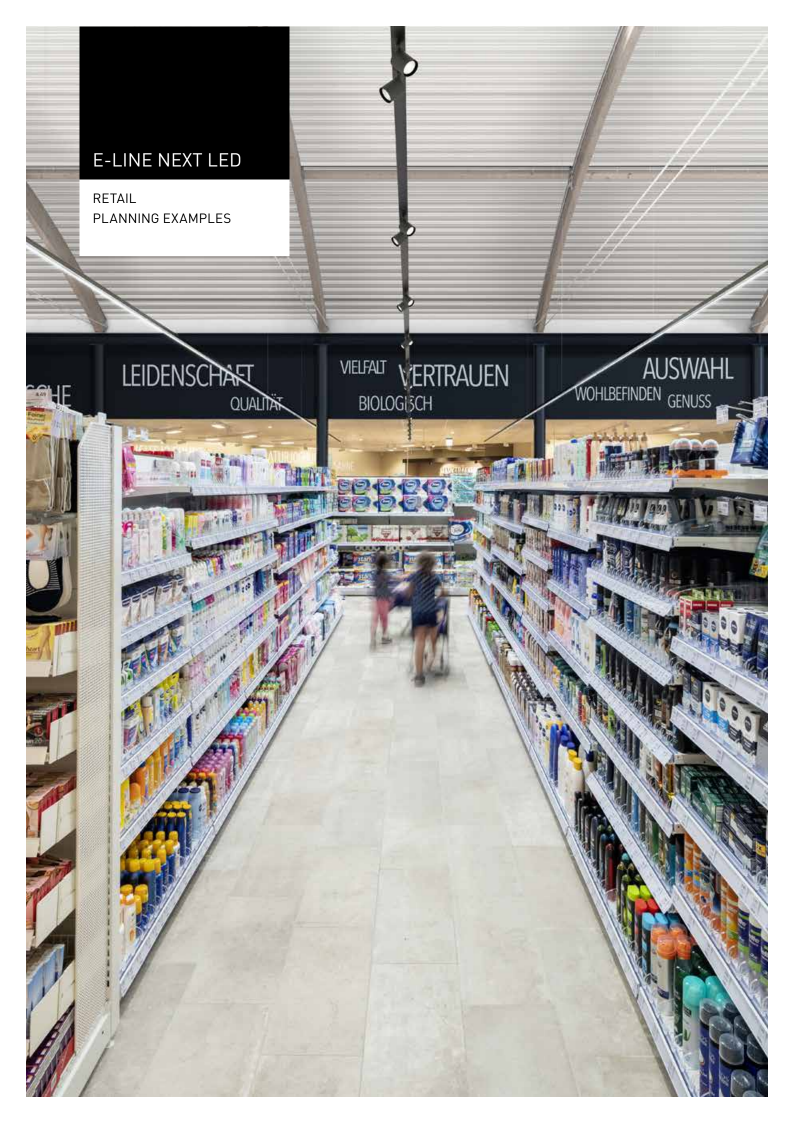
HEAVY INDUSTRY PRODUCTION HALL



Basis for planning example:

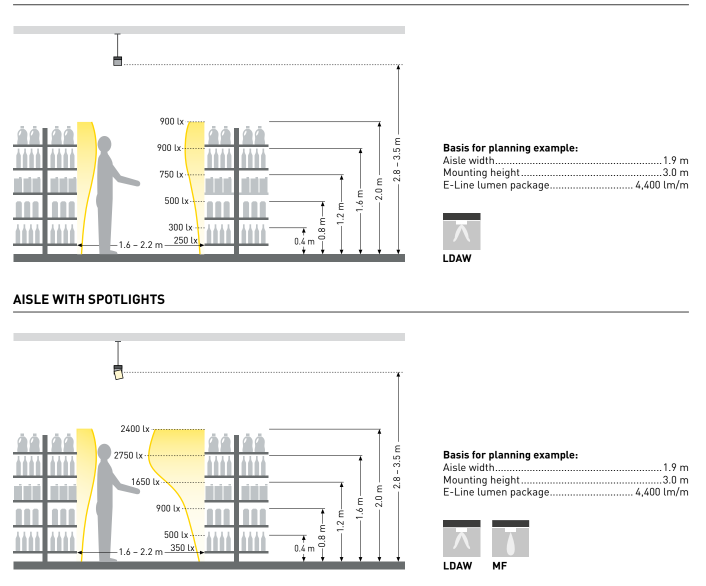
Mounting height	12 m (>10 m)
E-Line lumen package	
Industrial hall	120 m x 60 m





Continuous lines flexibly and efficiently display merchandise in aisles. Increased illuminance at customer eye level is particularly important. In this way, merchandise can be specifically accentuated with light. The use of spotlights additionally emphasises this effect.

MERCHANDISE AISLE



RETAIL PLANNING EXAMPLES

172

.90

3

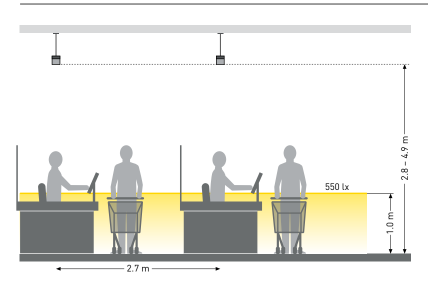


Avena

E State



Long working days, stressed customers and high concentration: at checkout areas, E-Line Next LED offers maximum visual comfort with a UGR value of 19. These are the best prerequisites for efficient workplaces.



CHECKOUT AREA

Basis for planning example:

Aisle width		2.70 m
Mounting heigh	ıt	3.50 m
E-Line lumen p	ackage	
UGR	suitable for	computer workstations



OFFICE PLANNING EXAMPLES

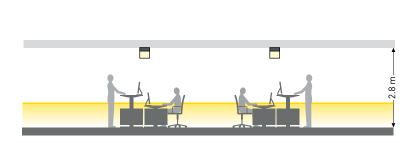
2

111/1

111

Changes in the worlds of work has led to innovative New Work concepts in addition to classic offices. The E-Line Next LED continuous line ensures efficient illumination of the office area whilst also offering outstanding quality of light thanks to high colour rendering and Human Centric Lighting. Spotlight modules can also be flexibly installed to accent or zone specific areas.

CLASSIC OFFICE



Basis for planning example:

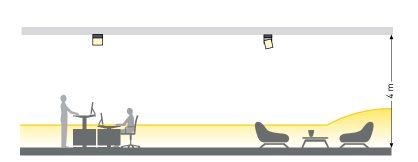
Mounting height (PW19)	2.8 m (2.5 m-5 m)
Mounting height (recommendation	tion: LW19)> 3.5 m
E-Line lumen package (L 2.25 r	m)6,600 lm
UGR	≤ 19

Normative requirement

 $\bar{E}_{m} \ge 500 - 1,000 \text{ lux} - U_{o} \ge 0.60$



INDUSTRIAL DESIGN OFFICE



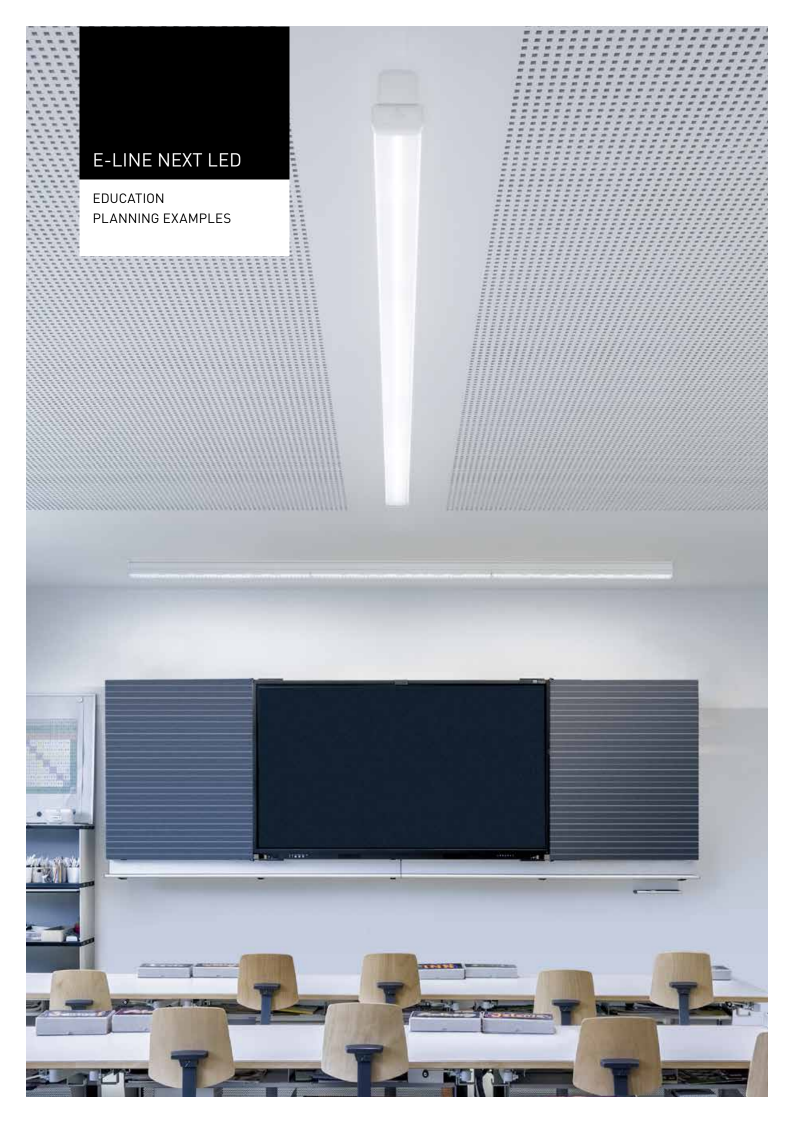
Basis for planning example:

Mounting height (PW19)4 m (2.5 m-5 m) Mounting height (recommendation: LW19) > 3.5 m E-Line lumen package (L 2.25 m)6,600 lm UGR≤ 19

Normative requirement

 $\bar{E}_{m} \ge 500 - 1,000 \text{ lux} - U_{\circ} \ge 0.60$





Good visibility is required to create a good learning and teaching atmosphere in classrooms and auditoriums. E-Line Next LED ensures efficient illumination of the room, and with its asymmetric optic focuses on the teaching content on panels and blackboards. Thanks to outstanding quality of light, high colour rendering and good glare control, best conditions for successful learning are achieved.

CLASSROOM

► 0.85 - 1.3 m

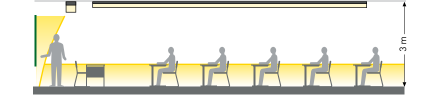
Basis for planning example:

Mounting height (usually)	
E-Line lumen package (L 1.5 m)	
E-Line lumen package (L 1.5 m)	5,500 lm (LAN)
Room dimensions*	60–70 m ²
UGR	≤ 19

Normative requirement

 $\bar{E}_m \ge 300-500 \text{ lux} - U_o \ge 0.60 - \text{General illumination (PW19)}$ $\bar{E}_m \ge 500 \text{ lux} - U_o \ge 0.70 - \text{Panel illumination (LAN)}$

*AMEV Lighting 2016



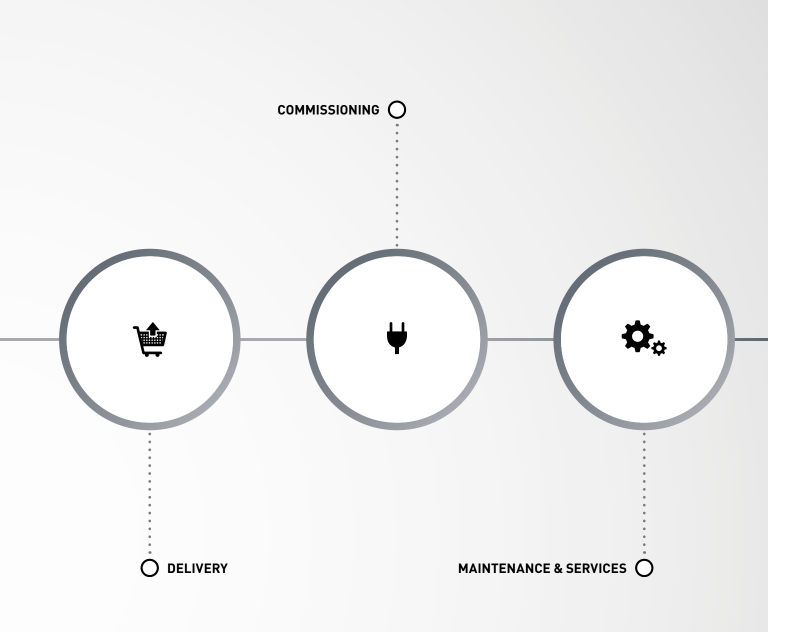
PW19 LAN

EVERYTHING REMAINS. EXC

EPT WITH HIGHER QUALITY.

MORE THAN JUST A PRODUCT





TRILUX benefits from decades of experience in the field of continuous line lighting. High-quality materials, in-house developed optics and photometric expertise ensure products of the highest quality. Customer needs are also the focus of every product development.

However, it is not only the product that is constantly developed further – with individual services, TRILUX ensures smooth flow in projects and is therefore the perfect partner in the continuous line lighting sector. From initial project planning and advice about possible financing models to installation, commissioning and regular maintenance of the installation – we support you in every phase of your project.

E-LINE NEXT LED

CONFIGURED QUICKLY AND SIMPLY





With the new E-Line Configurator, lighting designers and architects have the enormous bandwidth of variants under their control. The system guides the user through the configuration process and suggests suitable optics for the specific application. Especially convenient: the data can simply be saved, transferred directly into the ERP system and used again as a starting point for further projects.

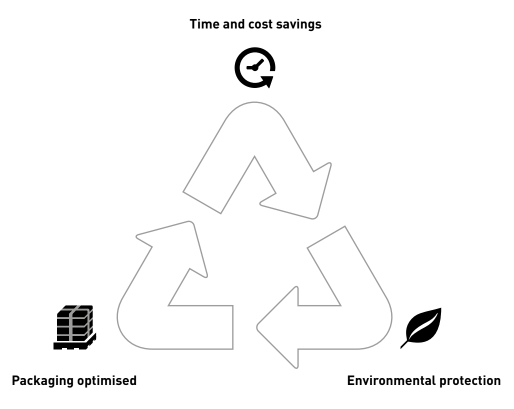
3	Trunking	
3	Colours	
3	Protection types	IP20 IP64 IP50
2	Mounting methods	
3	Gear tray lengths	Ferset Ferset 750 1500
3	Lifespans	S0.000 Image: Constraint of the second
15	Light distributions	PWW PW19 PW PVN LW19 LW LN LEN LDAW LDAN LAN DLS LN L T T T T
37	Luminous flux packages	Q 2,000-10,000 lm in steps of 500 lm Q 2,000-10,000 lm in steps of 500 lm Q 2,000 lm 2,000 lm Q 2,000 lm 2,000 l
4	Light colours	3000 K 4000 K 6500 K ACTIVE
2	CRI indices	CRI80 CRI90
2	Switching types	ET
9	Supplementary modules	Wea- ther- proof Fit B.VEO LMS Track Emer- gency light

E-LINE NEXT LED

OPTIMISED PACKAGING SIZES

Optimised packaging sizes – less effort, less waste, lower costs

To date, E-Line has been delivered in packs of 1 or 4. However, unpacking and disposing of waste costs time and burdens the environment. For this reason, customers now have the option of having their E-Line Next LED supply delivered to the construction site in tailor-made, large containers instead of in many single packs. This saves up to 15% in time and also protects the environment.



LIGHT MANAGEMENT INDOOR

is en

II LUX

SIMPLE PLANNING RAPID INSTALLATION INTUITIVELY OPERATED



The future belongs to intelligent light controls

When the aim is to maximize light comfort and energy efficiency, adjustability and individually controlled light is a must. This is why the future belongs to intelligent light management systems.

In the past, complex installation and operation often hindered access to the world of networked light. TRILUX LiveLink puts an end to this. It facilitates intuitive and secure control of all light points. To install the system, all that is needed is a mains connection as well as a DALI connection. Commissioning with LiveLink is effortless – thanks to Use Cases with preconfigured rooms for the respective application areas, among them also Human Centric Lighting. To set up larger projects with complex lighting tasks, users have the modular TRILUX service portfolio at their disposal – perfectly in line with "SIMPLIFY YOUR LIGHT", the TRILUX brand promise.

With the LiveLink radio solution, a light management system can be implemented quickly and easily, even under difficult structural conditions. Where the building wiring does not feature any two-core DALI control lines, LiveLink also provides an option for wireless operation. In this setup, communication between controller and luminaires is handled via ZigBee radio standard.



Simple planning

The LiveLink Install app on a tablet simplifies planning by means of pre-set room configurations (Use Cases). TRILUX configures project-specific settings on request and provides them via TRILUX ONE.



HCL integration

Light colour impacts numerous reactions in the human body, for instance concentration and performance capability, wellbeing and biorhythm. Human Centric Lighting solutions use these effects by adapting the light colour to user needs in a targeted way. With LiveLink, even complicated HCL applications can be implemented quickly and simply. To this end, the Use Cases feature stored progression curves in the various applications which meet the respective requirements ideally.



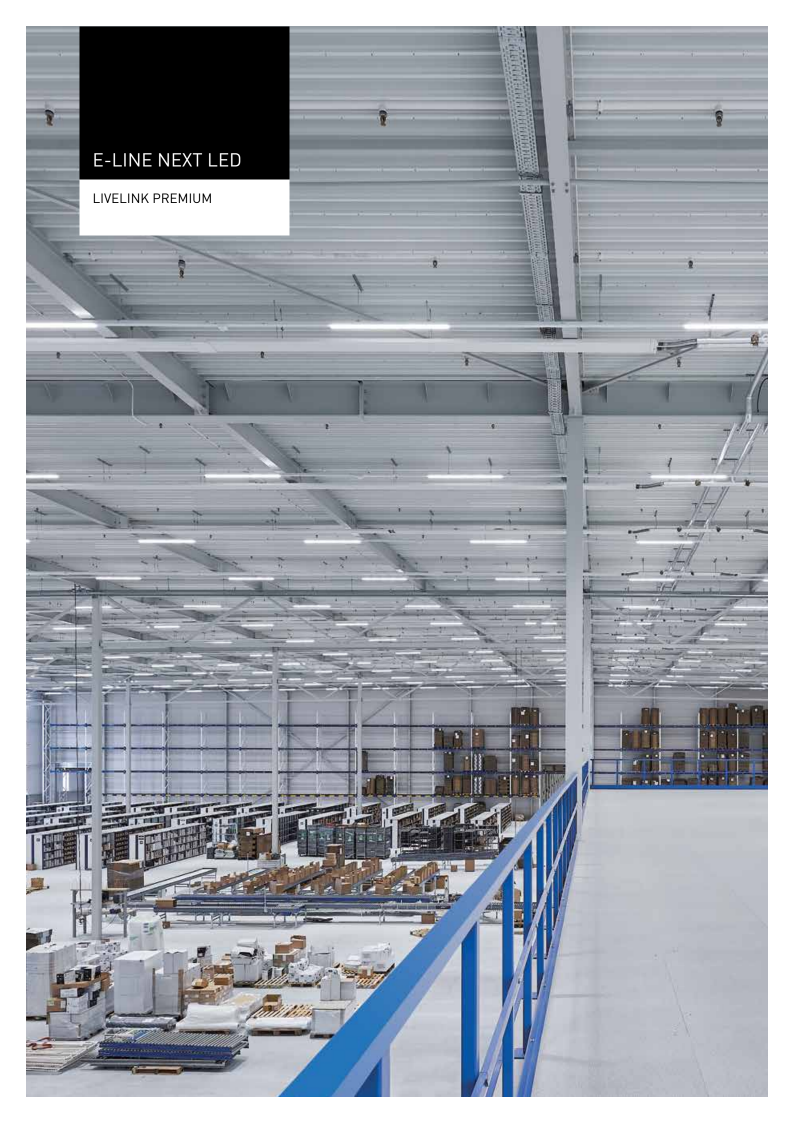
Rapid installation

LiveLink system and system components are only connected to one another using DALI. Programming and commissioning are done in a time-saving, simple manner via a graphic user interface on mobile iOS and Android devices. Simplified installation in refurbishment cases by radio networking of luminaires: retroactive installation of DALI control lines is not required, signals are transmitted to the luminaires wirelessly.



Intuitive operation

In practice, there are many functions which LiveLink executes automatically. Those include controlling the lighting level with daylight-dependent control and presence detection. If further light scenes are required, the luminaires can be controlled via smartphone or traditionally via push-button. There's hardly a simpler way.



LiveLink Premium – the powerful solution for large projects

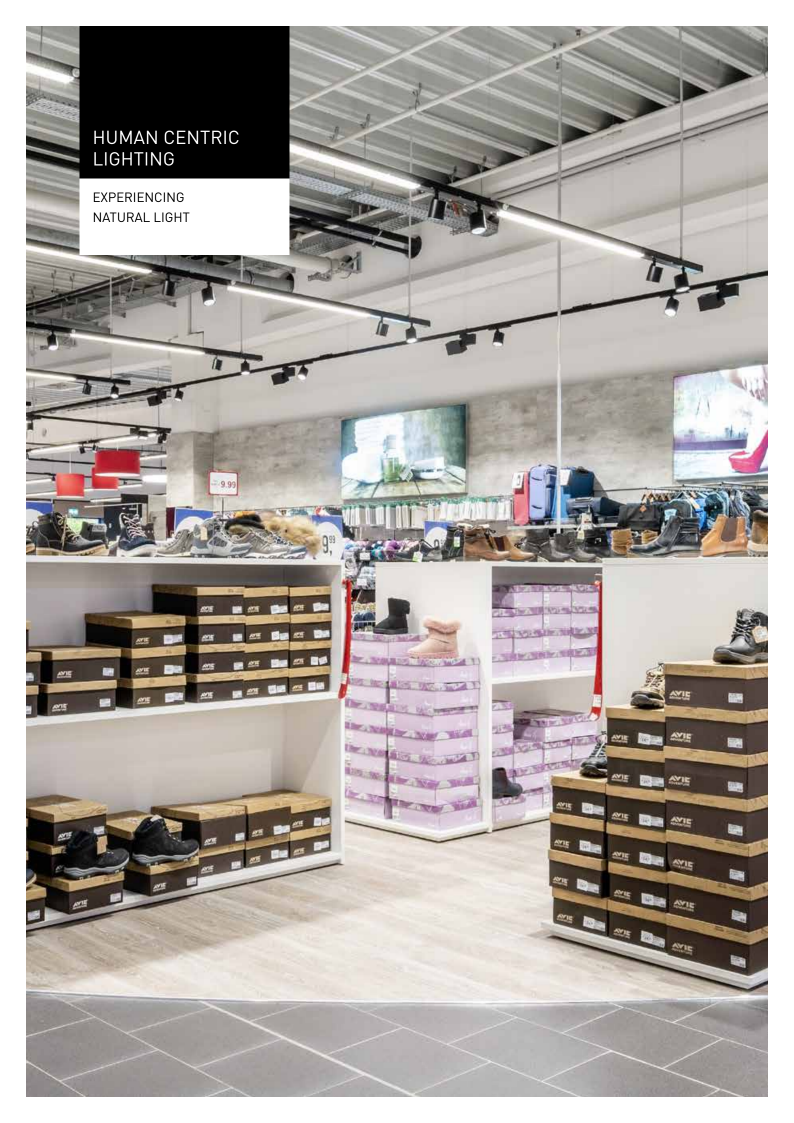
Industrial halls, office complexes, supermarkets and educational institutions – the larger and more demanding a lighting project, the more important an efficient light management system becomes. We developed LiveLink Premium precisely for such requirements. Despite the extensive options offered by the system, LiveLink Premium is uniquely quick and easy to plan, install and operate.

LiveLink Premium already shows its strengths in the planning phase. The light management system can transfer the lighting design (DIALux) to a coordinated system, which then assigns each luminaire and sensor a unique position and can also be used to control the luminaires. In this way each light point in the building can be precisely controlled, either singly or in a group. Problematic or failed luminaires are also identified and replaced in next to no time thanks to a cloud connection.

LiveLink Premium is particularly suitable for large, sophisticated project solutions. The system can control and manage almost any number of DALI groups and DALI devices, e.g. luminaires, but also sensors. And when it comes to the right luminaires, LiveLink Premium is as versatile as ever: in combination with the flexible TRILUX luminaires, the benefits of LiveLink Premium can be used to advantage in every conceivable application.

A further plus: thanks to LiveLink Premium the lighting system can be monitored and controlled from any location via the LiveLink Cloud. The light management system also easily overcomes system boundaries. With its open interfaces, LiveLink Premium can be effortlessly integrated into higher-level building automation systems.

In short, LiveLink Premium enables the potential of a digital lighting solution to also be exploited on a large scale with low effort.

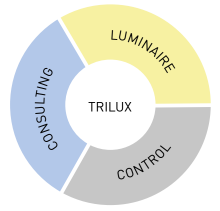


Light has many facets that need to be considered when designing future-capable lighting solutions. At TRILUX we offer an important added value: we place people with their specific needs at the centre. For TRILUX customers this consistent targeting of the solution to the user is the fundamental basis of good lighting.

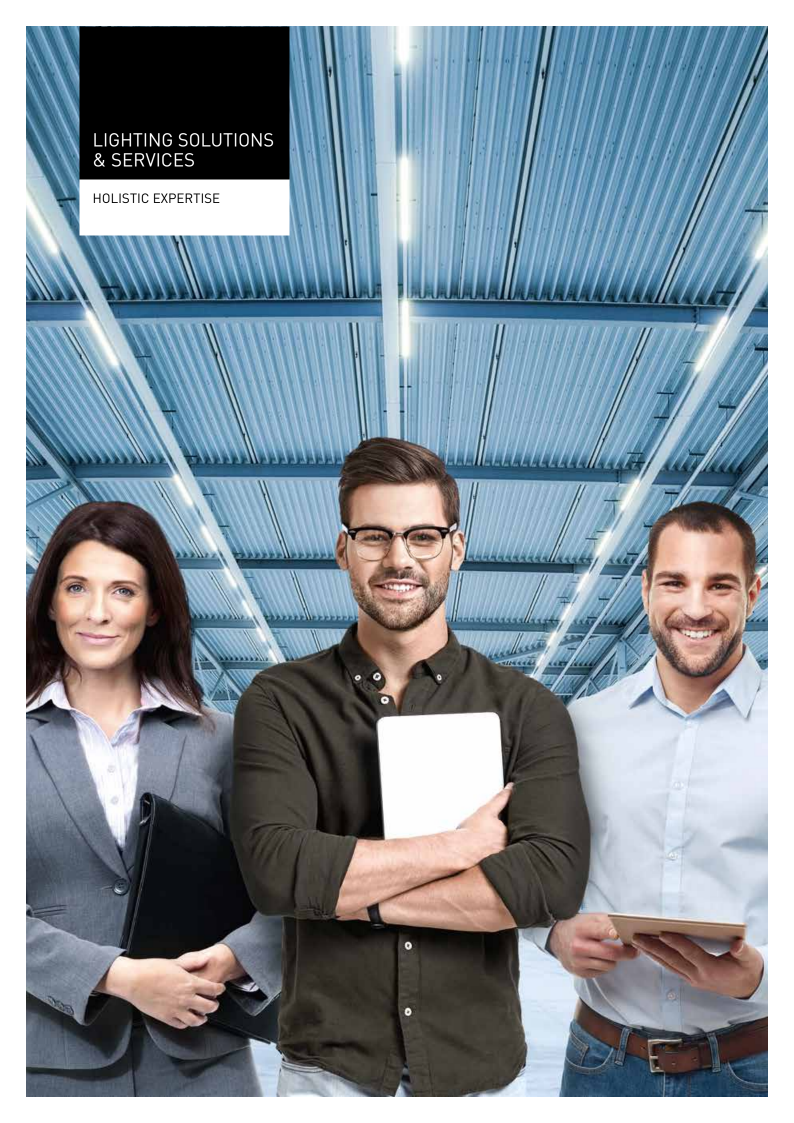
Light must provide more than just optimum visual conditions complying with appropriate standards. Light colour and lighting intensity for example influence mood, well-being and the capability to perform. The biological rhythm of people can also be improved by adapting the light colour and intensity of lighting to the natural course of daylight. This even occurs automatically with intelligent light control – the right light at the right time.

A Human Centric Lighting solution is always based on a professionally planned lighting concept where all components are precisely matched to the requirements of the client and the specific application. This enables high performance, customised systems that optimally support people in their range of tasks. According to its brand promise of Simplify Your Light, TRILUX ensures that using such solutions is as simple as possible.

A TRILUX HCL lighting solution always consists of three components: the luminaire, the control and lighting consulting.



Only this way do customers receive optimum advice and light ideally adapted to their needs. TRILUX offers a wide portfolio of cutting-edge technologies and products to achieve this, and brings together single components to create customised, complete solutions.





Achieving perfect light was never simpler

The lighting market has changed enormously due to the LED transformation, increasing digitalisation and social mega-trends such as connectivity and big data. On the one hand this provides diverse opportunities and on the other, lighting solutions are becoming increasingly complex and their selection, configuration and operation more complicated.

TRILUX makes this complexity manageable thanks to intelligent solutions that set new standards in terms of energy efficiency and quality of light, and also by offering a wide range of customer-oriented services.



ORIENTATION AND SAFETY

The increasing complexity of lighting solutions is changing the knowledge used over many years, and also places new demands on all participants with regard to the efficiency, quality, performance and service life of lighting solutions. Furthermore, new challenges placed on the building flow into the planning process – and as a result future construction projects will not only become more intelligent but will also be designed in a more sustainable way.

We clarify together with you which technologies and products are most suited to your needs.



SUPPORT

Large building and refurbishment projects demand farsightedness and a corresponding overview, as well as appropriate resources with the planning, implementation and operation of a new building. Upon request we take on all tasks concerning the lighting, ranging from technological consulting and custom financing concepts to installation work and extensive digital services. **This gives you the freedom you need to concentrate on your own business.**



SAVINGS

An efficiently planned lighting solution not only considers costs, potential savings and financing options. TRILUX offers various financing models to customers who wish to realise their systems in a balance-neutral way to protect their own capital and maintain their financial flexibility.

We draw up individual concepts in agreement with you to fulfil your precise requirements.



ENVIRONMENTAL AWARENESS AND SUSTAINABILITY

The lighting solution is a central part of sustainable building management and has a major influence on gaining certifications such as Green Building or BREEAM. Greenhouse gas emissions can be sustainably reduced via environmentally protective lighting installations based on state-of-the-art LED technology and intelligent control solutions. Digital services from TRILUX also enable the monitoring of operationally relevant data such as energy consumption during operation. **We are also available to you after commissioning.**





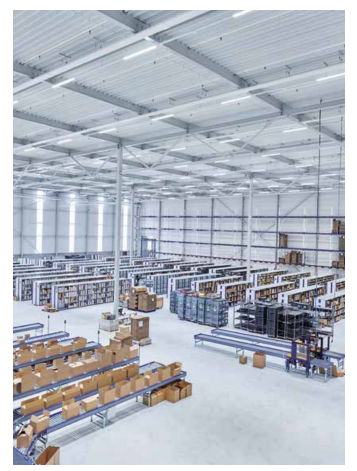
Real-time monitoring

With TRILUX Monitoring Services, the operating parameters of a lighting installation can be effortlessly monitored and analysed in real time via the LiveLink Cloud. This transparency makes it possible, for example, to specifically optimise the energy consumption of E-Line Next LED and to adapt pending maintenance work to actual requirements (predictive maintenance). All DALI drivers guarantee future security thanks to the MOR (monitoring-ready) function.

Location-based services

With LiveLink, the lighting system becomes the infrastructure for innovative applications. New modules such as beacons can be integrated seamlessly and effortlessly into E-Line Next LED. These are ideal prerequisites for digital location-based services, such as asset tracking in warehouses, visualisation of movement flows in supermarkets (heat maps) and location-based client information (proximity marketing) and indoor navigation.





Tailor-made financing

LED rental or leasing, hire purchase or perhaps "Light as a Service"? Together with you we draw up the best financing solution for your project. Ideal conditions for implementing your E-Line Next LED project, even balance sheet neutral without drawing on equity capital. Our new approach to industrial lighting: pay per use, the combination of LED rental and light monitoring, offers billing according to requirements based on actual light usage.



Technical services and project management

As a general contractor, TRILUX is able to assume complete project management for your new E-Line Next LED installation. Starting with lighting design and disassembly of the obsolete system to commissioning of the new lighting solution. Companies are released from these tasks and can concentrate on their core areas of expertise.

QUALITY MADE BY TRLUX



German engineering, customised solutions and innovative design – this all indicates "Made by TRILUX". The German market leader for technical light traditionally places great importance on high-class workmanship and products with maximum quality that can be flexibly adapted to individual user needs and conditions. TRILUX offers not only standard solutions, but in close cooperation with customers also develops tailored lighting concepts. These solutions comply with all standard requirements and score points in terms of function as well as ambiance. High-quality materials, optics developed in-house, pioneering lighting technology and a research and development department which continuously and consistently seeks optimisation potential at all levels – "Made by TRILUX" is the guarantee for the highest level of quality across the board.



Maximum energy efficiency for maximum sustainability: we help companies improve their CO₂ footprint through particularly energy-efficient products. This is not only sensible from an ecological standpoint, it also reduces operating costs and thus increases the profitability of a lighting solution. An LED solution reduces energy consumption by up to 55% compared to a conventional lighting system. In combination with a light management system, up to another 80% are possible. TRILUX solutions regularly set new standards in terms of energy efficiency and are an important component for sustainable building certifications such as BREEAM or DGNB.

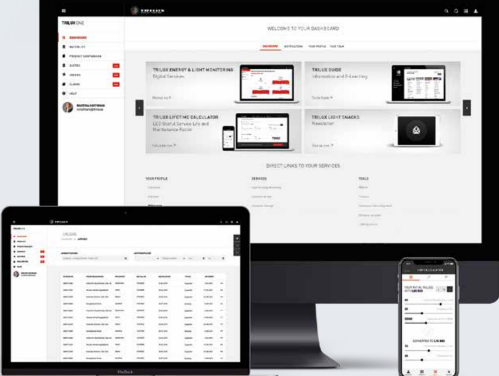
Sustainability and climate protection are not limited to efficient products. TRILUX also shows commitment in the context of corporate responsibility, generating transparency in the supply chain and researching pioneering concepts for resource protection and material efficiency. Detailed information can be found in the TRILUX sustainability report 2020 on **www.trilux.com/sustainability**.

EVERYTHING REMAIN

S. EXCEPT SIMPLER.

TRILUX ONE

ONE LOGIN. MANY ADVANTAGES.



Besides personal business relations, we at TRILUX rely on digital opportunities for making processes even more efficient and simple for you in the future.

We expanded the TRILUX Portal and will be offering you further convenient functions and services for your day-to-day business from now on – all under the name TRILUX ONE.



DIGITAL SERVICES

Light management and connectivity

- Quick registration: keep track of your lighting installation's energy consumption in the TRILUX Cloud.
- Use the connectivity services "Energy Monitoring" and "Light Monitoring" to monitor and maintain the networked lighting.



USEFUL AIDS

From personal list to efficiency calculator

- Save products to your personal list or directly to your individual project.
- Use the product comparison for simplified selection of the right product.
- Determine the specific maintenance factor using the lifetime calculator or use the energy efficiency calculator to determine investment and operating costs and potential savings.
- The TRILUX Lighting Practice is available to you with extensive knowledge regarding light and helpful support for practical work with light.



SIMPLE PROJECT WORK

Manage your projects quickly and simply

- Create a project quickly and simply and equip it with the TRILUX luminaires of your choice. The Portal will take care of the rest – compiling all necessary documents for you.
- Invite other persons to work on the various project phases together.



SMART CONFIGURATORS

Simple creation with just a few clicks

- Even complex continuous line constructions are created in a simple way with just a few clicks.
- Our configurators enable targeted product selection according to your specific needs.

LIGHT KNOWLEDGE

CERTIFICATE COURSES THEME DAYS, SEMINARS, IN PRESENCE AND ONLINE

TRILLIX

OUTDOOR



Welcome to the TRILUX Akademie!

The TRILUX Akademie is the qualification partner for everyone professionally concerned with light. Light becomes intelligent, it can have activating or relaxing effects, it can be networked, combined with sensors and monitored and controlled via cloud. The latest specialist knowledge is vital to ideally exploit the possibilities created by new products and applications. The TRILUX Akademie communicates expert knowledge in the form of various training formats for any training need. The wide-ranging programme of theme days, seminars and webinars enables experienced lighting professionals to stay up-to-date and to expand their expertise in a targeted way, for instance regarding digitalisation or Human Centric Lighting. For starters in the profession, we offer certificate courses that establish a solid foundation for subsequent activities. Manufacturer-neutral certificates serve as proof of expertise and skills obtained.

Our training offers are structured into 9 thematic domains









2. Basic knowledge lighting technology – electrical engineering

1. Current developments

ments" umbrella.

Technology change in lighting

is rapid. We address important

discoveries, technologies, trends

and other topics and communicate

them under the "Current develop-

Those intending to start out in the electrical engineering field can obtain solid basic knowledge via our certificate courses. In addition, there are compact webinars and seminars for special topics.

3. Lighting design – Indoor Our basic course provides the tools of the trade for designers. When it comes to required knowledge regarding computerbased indoor design, we recommend more specialised beginners' and advanced courses with DIALux and Relux.

4. Lighting design – Outdoor Our basic course provides the tools of the trade for designers. When it comes to required knowledge regarding computerbased outdoor design, we recommend more specialised beginners' and advanced courses with DIALux and Relux.

5. Human Centric Lighting

Human Centric Lighting currently is one of the most significant topics in the lighting industry. We communicate the necessary knowledge for this in compact webinars and seminars.



6. Connectivity

Lighting can already be integrated into networks and controlled via computers or mobile end devices today. We show you how it works.







7. Efficiency and economy These factors are absolutely essential for modern lighting

installations. We teach lighting professionals what is required in this regard and how it can be realised at a current level of technology.

8. Retail

In retail, the right light must do more than create good visual conditions. The art is in making merchandise appear lively, appetising and desirable. Our special seminars communicate how this can be achieved.

9. Environment and sustainability

The order of the day is to make technology change sustainable, and therefore to use efficient and smart technologies. In our seminars and webinars, we demonstrate and discuss meaningful contributions to sustainable environmental, climate and health protection.

TRILUX GmbH & Co. KG

Heidestraße · D-59759 Arnsberg Postfach 19 60 · D-59753 Arnsberg Tel. +49 29 32.3 01-0 Fax +49 29 32.3 01-3 75 sales@trilux.com www.trilux.com

TRILUX Vertrieb GmbH

Key Account Management Heidestraße 4 · D -59759 Arnsberg Tel. +49 29 32.3 01-44 96 Fax +49 29 32.3 01-49 70 kam@trilux.com www.trilux.com

TRILUX LIGHTING LIMITED

TRILUX HOUSE, Winsford Way Boreham Interchange Chelmsford, Essex CM2 5PD Tel. +44 12 45.46 34 63 Fax +44 12 45.46 26 46 info.co.uk@trilux.com www.trilux.com

TRILUX Česká republika s.r.o.

Walterovo náměstí 329/3 CZ-158 00, Praha 5 Tel.: +420 272 706 351 Fax: +420 235 524 588 info.cz@trilux.com www.trilux.com

TRILUX Hungária Kft.

BudaPlaza Irodaház Budafoki u. 111. H-1117 Budapest Tel. +36 1.4 81 04 69 Fax +36 1.4 81 04 70 info.hu@trilux.com www.trilux.com

TRILUX Lighting (India) Pvt. Ltd.

719, International Trade Tower Nehru Place, New Delhi-110 019 India Tel.: +91 (11) 4103 4322 Fax: +91 (11) 4103 4122 info.in@trilux.com www.trilux.com

TRILUX Polska Sp. z o. o.

Ul. Posag 7 Panien 1 PL-02-495 Warszawa Tel. +48 22.6 71 62 88 (89) Fax +48 22.6 71 63 00 trilux@trilux.com.pl www.trilux.com

TRILUX Slovakia s.r.o.

Galvaniho 7 SK-82104 Bratislava Tel. +421 2 43 42 26 11 Fax +421 2 43 42 26 27 info.sk@trilux.com www.trilux.com

All technical data including dimensional and weight specifications have been compiled with due care. Errors reserved. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with separately ordered accessories. Images of installations may show custom-manufactured luminaires. This publication was printed on PEFC-certified paper in an environmentally friendly way.