



|--|

E-Line Next

Overview	Page 4
Data halls	Page 6
Lighting application	Page 8

Page 10 Page 12 Page 13



Emergency Lighting

Esca BLF Cent



Key features
Options
System overview



TRILUX Lighting and services

Key facts	Page 46
TRILUX Quality	Page 47
Lighting design	Page 48
Sustainability	Page 49
Financing	Page 50







Technology

Optio Binn LED



Control rooms	Page 18
Plant rooms	Page 20
Entrance area	Page 22
Offices	Page 24
Security rooms	Page 26
Corridors	Page 28
Stairs	Page 30
Canteens	Page 32
Sanitary facilities	Page 34
Outdoor	Page 36
Light around the building	Page 38



ape routes and anti-panic areas	Page 40
Fs and high temperature lithium batteries	Page 42
ntral battery system	Page 44

tical design	Page 52
ning	Page 53
D lifetime and thermal design	Page 54









2 Plant rooms





3 Control rooms & offices



4

Outdoor





TRILUX products can offer high-end efficiency of 190lm/W. This level of efficiency means more than a mere saving on the power consumption of the lighting, this also means that very little heat is generated by the luminaires. For the reliable operation of the servers thermal management is crucial and this will help you to achieve your goal. This also means significantly more efficient HVAC operation saving on the running cost. The efficient operation potentially can save on the cost of the HVAC equipments as well. TRILUX provides a wide range of optical distributions, luminous flux and accessories, these can be combined in the most flexible way to make sure the lighting system meets your project-specific requirements.

E-Line NEXT FIX



E-Line NEXT FLEX



Lumi
Moun
Numb
Energ

Option C

Option D

		_		
ptics	LW19 - UGR19	-	Server aisle	330 lx
uminous flux	4500 lm	_	Server aisle	
ounting height	2,7 m	_	uniformity	0,9
umber of luminaires	9	-	Server vertical	04.4.3
nergy consumption	219 W	_	surface	216 lx
			Sorver vertical	
			surface	0.26
			uniformity	
ntics	I W19 - LIGR19	-	Server aisle	F101
uminous flux	7000 lm	-	illumination	513 lx
ounting beight	2.7 m	-	Server aisle	0.9
umber of luminaires	9	-	uniformity	0,7
amper of turning es	, 3,40 W	-	Server vertical	335 Ix
isigi consumption	570 11	-	illumination	
			Server vertical	
			surface	0,26
			uniformity	
Blank	Luminaire	Blank	Luminaire	
1000 mm	2250 mm	1000 mm	2250 mm	
	2230 11111	וווח סססי	2200 mm	
		_		
ptics	LW19 - UGR19	_	Server aisle	323 lx
uminous flux	4000 lm	_	Sorversiele	
ounting height	2,7 m	_	uniformity	0,9
umber of luminaires	10	_	Server vertical	
nergy consumption	216 W	_	surface	57 lx
			Illumination	
			Server vertical	0.24
			uniformity	0,26
		-	Sorversiele	
ptics	LW19 - UGR19	-	illumination	525 lx
uminous flux	6500 lm	-	Server aisle	
ounting neight	2,/ m	-	uniformity	U,9
umper of luminaires	1U 251 W	-	Server vertical	254 1.4
nergy consumption	301 W	-	surrace illumination	500 LX
			Server vertical	
			surface	0,26
			uniformity	
otics	LW - Wide optics	-	Server aisle	516 Ix
uminous flux	8000 lm	-	illumination	
ounting height	2,7 m	-	Server aisle	0,9
umber of luminaires	10	-	Server vertical	-
nergy consumption	432 W	-	surface	419
		-	illumination	
			Server vertical	
			surtace uniformity	0,5
Luminaire	Blank	Luminaire	Blank	
1500	1500	1500	1500	
1000 mm	1000 mm	1000 mm	1000 mm	

		Luminaire		Arra	ngement	Energy consumptior per aisle	Ser illu	ver aisle mination
Option A	E-Line Ne	xt HE LW19 50-8	40 L225	2250mm	i continuous	351 W		523 lx
Option B	E-Line N	ext HE LW 40 84	0 L225	2250mm	i continuous	280 W	;	333 lx
Option C	E-Line Ne	xt HE LW19 45-8	40 L225	2250mm lum	- 1000mm blank	219 W	;	330 lx
Option D	E-Line Ne	xt HE LW19 70-8	40 L225	2250mm lum	- 1000mm blank	340 W		513 lx
Option E	E-Line Ne	xt HE LW19 40-8	40 L150	1500mm lum	- 1500mm blank	216 W	;	323 lx
Option F	E-Line Ne	xt HE LW19 65-8	40 L150	1500mm lum	- 1500mm blank	351 W		525 lx
Option G	E-Line N	ext HE LW 80 84	0 L150	1500mm lum	- 1500mm blank	432 W		516 lx
llumination								
0 lx	75 lx	150 lx	225 lx	300 lx	375 lx	450 lx	525 lx	600 lx



Luminaire

2250 mm

Optics	LW19 - UGR19		Server aisle	330 lx
Luminous flux	4500 lm	_	Server aisle	
Mounting height	2,7 m		uniformity	0,9
Number of luminaires	9	_	Server vertical	
Energy consumption	219 W	_	surface	216 lx
			Server vertical	0.26
			uniformity	0,20
Optics	LW19 - UGR19	_	Server aisle	513 lx
Luminous flux	7000 lm	_	Server aisle	
Mounting height	2,7 m	_	uniformity	0,9
Number of luminaires	9	_	Server vertical	0051
Energy consumption	340 W	_	surface	335 lx
			Server vertical	
			surface	0.26
			uniformity	0,20
Disale	Luminai	Disal	1	
Blank	Luminaire	Blank	Luminaire	
1000 mm	2250 mm	1000 mm	2250 mm	
Ontice		_	Serveraisla	
uptics	LW19 - UGR19	_	illumination	323 lx
Luminous flux	4000 lm	_	Server aisle	
Mounting height	2,7 m	_	uniformity	0,9
Number of luminaires	10		Server vertical	
Energy consumption	216 W	_	surface	57 lx
			Sorververtical	
			Server verticat surface	በ 26
			uniformity	0,20
Ontice		_	Serveraiclo	
	4500 Jan	_	illumination	525 lx
Luminous flux	6500 lm	_	Server aisle	
Mounting height	2,7 m	_	uniformity	0,9
Number of luminaires	10		Server vertical	0571
Energy consumption	351 W		surface	356 lX
			Server vertical	
			surface	0.26
			uniformity	0,20
Ontice	IW - Wido optics	_	Server aisle	F 4 7 -
		_	illumination	516 lx
Luminous flux		_	Server aisle	0.0
Mounting height	2,7 m	_	uniformity	0,9
Number of luminaires	10	_	Server vertical	/10
Energy consumption	432 W	_	surface illumination	417
			Server vertical	
			surface	0.5
			uniformity	.,-
Luminaire	Diant	Luminoire	Plank	
		Lummaire	Blank	
1500 mm	1500 mm	1500 mm	1500 mm	

Optics	LW19 - UGR 19
Luminous flux	5000 lm
Mounting height	2,7 m
Number of luminaires	13
Energy consumption	351 W



2250 mm

Energy consumption	351 W	
		_

Optics	LW - Wide optics
Luminous flux	4000 lm
Mounting height	2,7 m
Number of luminaires	13
Energy consumption	280 W

Server aisle illumination	523 lx
Server aisle uniformity	0,9
Server vertical surface illumination	348 lx
Server vertical surface uniformity	0,5

Server aisle illumination	333 lx
Server aisle	0.0
uniformity	0,7
Server vertical	
surface	268 lx
illumination	
Server vertical	
surface	0,5
uniformity	

Option G

Optics	LW19 - UGR19		Server aisle	330 lx
Luminous flux	4500 lm		Server aisle	
Mounting height	2,7 m		uniformity	0,9
Number of luminaires	9		Server vertical	
Energy consumption	219 W		surface	216 lx
			illumination	
			Server vertical	0.07
			surface	0,26
			uniornity	
Optics	LW19 - UGR19	_	Server aisle	513 Jy
uminous flux	7000 lm	_	illumination	515 tX
Mounting height	2.7 m	_	Server aisle	0.9
Number of luminaires	9	_	uniformity	0,7
	2/0.14/	_	Server vertical	335 Iv
Energy consumption	340 W		illumination	555 lx
			Server vertical	
			surface	0.26
			uniformity	
Blank	Luminaire	Blank	Luminaire	
1000 mm	2250 mm	1000 mm	2250 mm	
Optics	LW19 - UGR19		Server aisle	323 lx
Luminous flux	4000 lm		Illumination	
Mounting height	2,7 m	_	Server aisle	0,9
Number of luminaires	10	_	Server vertical	
Energy consumption	216 W		surface	57 lx
			illumination	
			Server vertical	
			surface	0,26
			uniformity	
Optics	LW19 - UGR19		Server aisle	525 lx
Luminous flux	6500 lm	_	illumination	020 0
Mounting height	2.7 m		Server aisle	0.9
Number of luminaires		_		-,,
Energy consumption	351 W	_	Server vertical	356 Ix
Linergy consumption		_	illumination	500 lA
			Server vertical	
			surface	0,26
			uniformity	
Onticc	I.W. Wide optice	_	Server aisle	
		_	illumination	516 lx
Luininous flux	2.7 m	_	Server aisle	0.0
Mounting height	2,7 m	_	uniformity	0,9
Number of luminaires	10	_	Server vertical	/10
Energy consumption	432 W	_	surtace	419
			Server vortical	
			surface	0.5
			uniformity	0,0
Luminaire	Blank	Luminaire	Blank	
1500 mm	1500 mm	1500 mm	1500 mm	

Luminaire

Luminaire

Luminaire

2250 mm

Luminaire

2250 mm

		_		
ptics	LW19 - UGR19	_	Server aisle	330 lx
uminous flux	4500 lm	_	Server aisle	
lounting height	2,7 m	_	uniformity	0,9
umber of luminaires	9	_	Server vertical	
nergy consumption	219 W	_	surface	216 lx
		-	illumination	
			Server vertical	0.07
			surface	0,26
			uniornity	
		_		
otics	LW19 - UGR19	-	Server aisle	513 lx
uminous flux	7000 lm	_		
ounting height	2,7 m	_	uniformity	0,9
umber of luminaires	9		Server vertical	
nergy consumption	340 W	-	surface	335 lx
		_	illumination	
			Server vertical	
			surface uniformity	0,26
Blank	Luminaire	Blank	Luminaire	
1000 mm	2250 mm	1000 mm	2250 mm	
ntics	I W19 - LIGR19	_	Server aisle	202 /
uminous flux	/000 lm	_	illumination	323 lx
uninous flux	4000 (11)	-	Server aisle	
ounting height	2,7 m	_	uniformity	0,9
umber of luminaires	10	_	Server vertical	F7 .
nergy consumption	216 W	_	surface	57 lx
			Sorververtical	
			surface	0.26
			uniformity	0,20
ntics	I W19 - LIGR19	-	Server aisle	EDE IV
uminous flux	4500 lm	_	illumination	525 lX
ounting boight	2.7 m	_	Server aisle	0.0
ounting neight	2,7 111	_	uniformity	U,Y
umber of luminaires	1U 	_	Server vertical	2E7 In
nergy consumption	351 W	_	surrace	330 LX
			Server vertical	
			surface	0.26
			uniformity	0,20
otics	LW - Wide optics	-	Server aisle	514 ly
uminous flux	8000 lm	-	illumination	
ounting beight	2.7 m	_	Server aisle	0 0
umber of luminairec	10	_	uniformity	0,7
	10 (22.W)	-	Server vertical	/.10
lergy consumption	43Z W	_	illumination	417
			Server vertical	
			surface	0,5
			uniformity	.,-
Luminaira	Rlank	Luminaire	Rlank	
1500 mm	1500 mm	1500 mm	1500 mm	



Unmatched efficiency





Also means less heat dissipation which results saving on HVAC energy and servicing. Helps to maintain optimal temperature for servers.

Superior optics



Only with precise light control the advantage of LEDs can be fully used. Superior optics allow to achieve extreme high performance system efficiency of 190 lm/w but most importantly the state-of-the-art optical design provides high-quality glare-free lighting where it is needed. The wide range of 15 available optics covers the need of any possible application.

Reliability



For mission critical applications it is crucial that the lighting is on par with the rest of the system. E-line Next offers extreme lifetime and reliability. We also provide five-year guarantee as proof of quality and safety. Even longer guarantees are available on project basis. The E-Line Next LED HE+ is capable to provide this reliability even in such extreme temperatures as: -25 °C to 50 °C

Maximum flexibility



More than 230.000 possible combinations of trunkings and gear trays satisfy the need of any application. Should the application need any special solution beyond these our manufacturing facility in Germany is prepared to develop a tailormade solution according to the specific customer requirements.



Perfect light and maximum efficiency: the ideal lumen package

Precise selection of the luminous flux guarantees maximum visual comfort and efficiency. This is the reason why the luminous flux packages of E-Line Next LED can be selected from 2,000 to 10,000 lumens in steps of 500. Between 10,000 and 20,000 lumens, the luminous flux packages can be configured in steps of 1,000 lumens.

11000 lm » 12000 lm » 13000 lm » 14000 lm » 15000 lm » 16000 lm » 17000 lm » 18000 lm » 19000 lm » 20000 lm With the E-Line NEXT system engineers and architects can have a large number of variants and configurations to match their needs.







LiveLink was developed to decisively simplify the complex processes of designing, installing, commisioning and operating a light management system. The aim was to gain maximum performance and flexibility along with minimum effort for all participamts, ranging from designers to users. LiveLink has achieved these targets at all levels. The high-performance light management system provides simple access to a new world of light and light control.

Designing: easier than ever before

LiveLink offers a wide selection of preset room configurations for typical applications. These so-called use cases have been designed among other applications for schools, offices and industrial halls and can be individually modified for more complex requirements.

Installation: simple and quick

LiveLink is rapidly installed thanks to simple wiring: only the mains connection and DALI control lines are needed to interconnect the luminaires and establish a connection to the control system.

Commissioning: intuitive and mobile using tablets

Commissioning is easy with an iOS or Android tablet and users are guided through the process step-by-step. No extensive prior knowledge is necessary thanks to the intuitive graphic user interface. Especially practical is that correct comissioning can be controlled via visual feedback from the system.

Operation: conveniently via push-button and app

Many processes such as presence detection and recording daylight levels are carried out automatically by LiveLink with the corresponding configuration. LiveLink can also be controlled conveniently using commercially available push-buttons on walls, or with a simple and high-performance app installed on mobile end devices. System parameters can also be quickly and simply modified with the app.

O LiveLink



((() LiveLink App LiveLink Server ----- RJ45 wiring DAL DALD DALI wiring

Live light monitoring - full control of the complete lighting system

- Clear customer benefits: Energy consumption levels are optimized
- Maintenance cycles are adapted to real needs.

Light monitoring supplies data on:

Operating and dimming status

- Energy consumption and operating duration
- Required (predictive) maintenance
- Error notifications and ECG temperature

Live energy monitoring Analysing & Optimising energy consumption; Energy consumption operating data can be read out via the LiveLink light management system.

Benefits for the customer:

- Higher cost transparency
- Optimisation of energy consumption
- Energy monitoring supplies data for: Operating status (on or off)
- Energy consumption
- Operating duration /Remaining lifetime



Access to all relevant operating data of the lighting system, in particular active information on necessary maintenance (predictive maintenance).

Reduced complexity and cost savings via predictive maintenance instead of fixed maintenance intervals
New service offer: Generation of added value by installers and facility managers.



KNX connection

Energy Monitoring



Lateralo Plus









Mounting Luminous flux L. efficacy UGR Special feature suspended 6400-9600 lm 126 lm/W <19 transparent glass Emergency



Mounting Luminous flux L. efficacy UGR

suspended 6600-9000 lm 111 lm/W <19 Yes

ArimoFit





Mounting Luminous flux L. efficacy UGR Emergency

recessed 3000-5200 lm 136 lm/W <19 Yes

Sonnos









recessed 1000-4000 lm 130 lm/W <19 Yes



AragonFit

Nextrema





Mounting Luminous flux L. efficacy Protection Emergency

Duroxo (Gas proof)





surface 2300 - 8000 lm 173 lm/W IP66 Yes - integral







Mounting Luminous flux L. efficacy Protection Emergency

surface 4000 - 8200 lm 166 lm/W IP66 400lm version

Acquex (Explosion proof)





Mounting Luminous flux L. efficacy Protection Emergency surface 6700 lm 148 lm/W IP69K No





Mounting Luminous flux L. efficacy Protection Emergency

surface 4200 - 5200 lm 116 lm/W IP66 Yes - integral







Onplana H

Sonnos





LateraloR



Solegra





Lateralo Plus









Mounting Luminous flux L. efficacy UGR Special feature suspended 6400-9600 lm 126 lm/W <19 transparent glass



Mounting Luminous flux L. efficacy UGR Emergency

Parelia

suspended 6600-9000 lm 111 lm/W <19 Yes

ArimoFit





Mounting Luminous flux L. efficacy UGR Emergency recessed 3000-5200 lm 136 lm/W <19 Yes



Mounting Luminous flux L. efficacy UGR Emergency



suspended 11500+ lm 105 lm/W <19 No



Lunexo D





Mounting Luminous flux L. efficacy UGR Emergency surface 4400-5500 lm 96 lm/W <19 Yes

Polaron IQ H





Mounting Luminous flux L. efficacy

Sonnos

suspended 2000 lm 118 lm/W

ArimoFit





Mounting Luminous flux L. efficacy UGR Emergency recessed 3000-5200 lm 136 lm/W <19

Yes

Mounting Luminous flux L. efficacy UGR Emergency





recessed 1000-4000 lm 130 lm/W <19, 22, 25 Yes



Sonnos

Polaron IQ







recessed 1000-4000 lm 130 lm/W <19, 22, 25 Yes



Mounting Luminous flux L. efficacy Emergency

Invego



Finea





Mounting Luminous flux L. efficacy Emergency

recessed 2300 lm/m 100 lm/W Yes





Mounting Luminous flux L. efficacy Emergency

recessed 15-400 lm 34 lm/W No

29



Polaron IQ W



Mounting Luminous flux L. efficacy Emergency wall/ceiling 1800-3100 lm 115 lm/W Yes

74R



Mounting Luminous flux L. efficacy Emergency

Solvan Flow

wall/ceiling 2200-3200 lm 116 lm/W Yes

Finea





Mounting Luminous flux L. efficacy Emergency recessed 2300lm/m 100 lm/W Yes









ceiling 4000 lm 143 lm/W yes

31



Sonnos



Mounting Luminous flux L. efficacy UGR Emergency



Skeo Q





Mounting Luminous flux L. efficacy Protection





wall 40-3200 lm 114 lm/W IP65



SNC Point



Mounting Luminous flux L. efficacy Emergency

recessed 900-1300 lm 87 lm/W Yes

Sonnos







Mounting Luminous flux L. efficacy UGR Emergency

Acuro

recessed 1000-4000 lm 130 lm/W <19, 22, 25 Yes

Finea





Mounting Luminous flux L. efficacy Emergency

recessed 2300 lm/m 100 lm/W Yes



Mounting Luminous flux L. efficacy Switch:

wall 1000 lm 125 lm/W socket available

35

OUTDOOR

RECOMMENDED LUMINAIRES



Constela - Modular system

Lighting



Spots



EV charging

Security



Speaker / WiFi / other modules are also available

Publisca





Application Luminous flux L. efficacy Protection



car park 800-4600 lm 103 lm/W IP66



Jovie

Application Luminous flux L. efficacy Protection

road 1000 - 24000 lm 120 lm/W IP66



8841



Mounting Luminous flux L. efficacy Protection

bollard 850 lm 100 lm/W IP65

Skeo Q/R





Mounting Luminous flux L. efficacy Protection



SDEL





Mounting Luminous flux L. efficacy Protection

wall 1000 lm 38 lm/W IP65

SABR





Mounting Luminous flux L. efficacy Protection

wall 1200 lm 59 lm/W IP65



Bulkheads EBP Surface Exit Signs **₫**→ ESP Mini Recessed ESP Recessed ESP Recessed Circular Cutout Circular Cutout 54 5 → ESP Wall Arm ESC Recessed ESC Surface Route ERP Wall ERP Surface ERP Recessed Recesssed Linear Twin Head 90









Track





ETP Track Mounted



x >

ESP Recessed Suspended



ESC Suspended



ESP Surface

 \mathbb{R}

ESC Wall



ESP Surface Suspended



ESP Wall



ERP Surface Round



ERP Surface Square



ERC Recessed



ERC Surface

		IP Rating	Mantained/ non-maintained	3 Hr Self Contained	Central Battery	DALI Self Test	Viewing Distance
Bulkheads	EBP Surface	IP65	1	1	1		n/a
Exit Signs	ESP Mini Recessed Circular Cutout	IP20	1	1	1		15m
	ESP Recessed Circular Cutout	IP20	1	1	1		22m
	ESP Recessed	IP20	1	1	1		22m
	ESP Recessed Suspended	IP20	1	1	1		22m
	ESP Surface	IP40	1	1	1		22m
	ESP Surface Suspended	IP40	1	1	1		22m
	ESP Wall	IP40	1	1	1		22m
	ESP Wall Arm	IP40	1	1	1		22m
	ESC Recessed	IP40	1	1		1	22m
	ESC Surface	IP41	1	1		1	22m
	ESC Suspended	IP41	1	1		1	30m
	ESC Wall	IP40	1	1		1	30m
Route	ERP Wall Recesssed Route	IP65	1	1			n/a
	ERP Surface Linear Route	IP54	1	1			n/a
	ERP Recessed	IP54	1	1		1	n/a
	ERP Surface Round	IP20	1	1		1	n/a
	ERP Surface Square	IP20	1	1		1	n/a
	ERC Recessed	IP20	1	1		1	n/a
	ERC Surface	IP20	1	1		1	n/a
Twin Head	EHC Twin Head	IP65	1	1		1	n/a
Track	ETP Track Mounted	IP20	1	1		1	n/a

Emergency luminous flux of luminaires with integral emergency kits

Ballast Lumen Factor is the ratio of the light output of the LEE engine or luminaire in emergency operation compared with th output of the same LED light engine operated at normal lightin conditions. Please refer to the appropriate LED light engine pa actual BLF values.

High temperature lithium polymer batteries

Accelerated lifetime tests data on LiFePO 4 batteries show that the operational life of these cells is double the operational life of traditional emergency lighting batteries. In addition to this, the extremely low self discharge of this chemistry dramatically reduces the power consumption under use. For example, NiCd batteries have a power consumption of 5W, where equivalent LiFePO4 batteries have an average power consumption of 1.2W. Features:

- Extra long life chemistry
- Much lower power consumption than other batteries
- 5°C to 60°C Tc 5 50°C Ta

Conventional batteries

Nickel Cadmium (NiCd) and Nickel Metal Hydride (NiMH) batteries are cost effective solutions however they provide shorter lifetime when compared to Lithium batteries.

Nickel Cadmium (NiCd): 5°C to 50°C Tc - 25°C Ta Nickel Metal Hydride (NiMH) : 5°C to 50°C Tc - 25°C Ta

ency kits	Connected load	BFL
	5 W	60%
Dlight	7 W	43%
e light	9 W	34%
ng	10 W	30%
ages for	12 W	25%
-	14 W	22%
-	15 W	21%
-	16 W	19%
-	17 W	18%
-	18 W	17%
-	19 W	16%
-	20 W	15%
-	22 W	14%
-	24 W	13%
-	25 W	12%
-	28 W	11%
-	30 W	10%
-	35 W	9%
-	40 W	8%
-	45 W	7%
-	50 W	6%
-	60 W	5%
-		



Central battery system based emergency lighting is ideal for medium to large installations. For projects where central control and testing is desirable, a central battery system is a viable and cost effective alternative to self-contained emergency lighting products.

The main advantages of central battery systems over self-contained systems are:

- Testing and maintenance are much easier to carry out
- Battery replacement is much quicker and less disruptive
- Battery compartments/ room can be easily maintained at optimum temperature
- Battery life is generally 10 years or more
- Luminaires can be centrally controlled
- High light levels can easily be achieved
- The emergency lighting system can be completely unobtrusive
- E Line system has fire rating certification approval for simplified emergency wiring







German engineering, customised solutions and innovative designs. TRILUX offers not only standard solutions, but in close cooperation with the customer develops atmospheric and simultaneously functional lighting concepts complying to current standards. This is ensured by premium materials, in-house developed optics, extensive data records and outstanding efficiency levels.

PRODUCT QUALITY

DESIGN QUALITY



TRILUX represents customer specific configurations, and develops products with and for its customers oriented precisely to their needs. As such, TRILUX offers market-compliant and future-proof lighting solutions matched to the specific requirements of the various applications.



TRILUX lighting concepts adapt to the overall architectural concept of a building, complementing the architecture with good lighting. We develop our products in close cooperation with renowned lighting designers, and such products are regularly distinguished by winning design awards.

LIGHT QUALITY



TRILUX lighting solutions offer much more than just lighting compliant to standards. They can be adapted individually to very different needs, supporting the users in their daily work tasks.

DATA QUALITY



TRILUX accompanies and drives forward the transformation in planning of buildings with BIM by providing extensive product documentation. Such documentation leads the way in the industry.



Lighting Concepts & Analysis

We offer a detailed lighting analysis. Our analysis reveals hidden improvement and provides you with a first impression of how we can work together. Our experts' wide range of experience in implementing light concepts ensures that the approved concept will be successfully integrated within the individual architecture.

TRILUX lighting solutions offer much more than just lighting compliant to standards. They can be adapted individually to very different needs, supporting the users in their daily work tasks. In close cooperation with the customer TRILUX develops atmospheric and simultaneously functional lighting concepts complying to current standards.



LED Future Proofing

Any future enhancements or improvements in LED technology will continue to be phased into our luminaires providing the customer with the most efficient and technologically advanced product at no extra cost. This will ensure that your products will be future proofed for the duration of the project installation. As your incumbent lighting partner we would show any new lighting technology ahead of the market.

Packaging

A key objective of our waste management strategy is to reduce the levels of packaging used to protect the products during storage and transit. In line with this objective, our Packaging Designers aim to produce designs for effective packaging with minimal waste. For major projects the designers have replaced individual cartons with re-useable polypropylene trays with foam inserts that accept multiple fittings at a time. Additionally, a 90% reduction in polystyrene filler pads has been recorded as a result of air bags made on-site.

Environmental Product Declarations

We practice Eco Design for all new products. Eco Design considers the environmental impacts of the product during its lifetime – from its manufacture, operation and its final dismantling and recycling of its component materials. This approach ensures that care is taken during design to employ the minimum amount of restricted hazardous substances and that the minimum amount of virgin materials, water and energy are used during manufacture.

WEEE Directive

TRILUX UK comply fully with the requirements of the WEEE directive. We take responsibility to arrange the collection, recycling and disposal of our luminaires.





Various possibilities and extensive advice

Together with you we draw up your ideal financing solution.

Balance-neutral realisation of lighting projects without own investments: greater scope for action by protecting your equity capital.

- Renting only the light actually needed on a monthly basis.
- Terminable leasing
- Cancellable operating leasing
- Fixed-term leasing
- Installment purchase
- Contracting –Service & Sales & Warranty
- Transfer of ownership, where appropriate expiration of contract with termination arrangement)

At TRILUX we also understand the difficulties with Tenant & Landlord scenarios, that can influence the Payback periods vs Financing options, in relation to Lease periods.

We give you 5 years guarantee!

We have been guaranteeing our products for over 100 years. The guality of our products and the satisfaction of our customers is of primary importance to us. For this reason TRILUX provides a guarantee of 5 years. In the unlikely event of a product becoming faulty, we have a dedicated Customer Care team, who will be able to resolve and rectify the problem. The team are highly experienced with a wealth of product knowledge, enabling them to provide our customers with all the advice and support they require.

The guarantee comes into effect simultaneously with the purchase contract based on the applicable guarantee conditions.



FOUR CRITERIA FOR A GOOD LED LUMINAIRE

BINNING

Binning of LEDs – what the eye sees...

Premium components

Perfect light control

The source of LEDs is particularly decisive for quality and service life of the light.

Only with precise light control the advantage of LEDs can be fully used.

Light stability and light colour

TRILUX TIP LED and design - complete flexibility with form and colour

LEDs with a diameter of 0.5 mm, flexible LED modules that can be integrated as bands, chains or surfaces into luminaires and 16.7 million colours – never before have luminaire designers had such flexibility with forms and colour design. TRILUX uses this creative freedom mainly for one thing: to construct luminaires that are both so innovative and attractive that they deserve design awards and so powerful and energy-efficient that they inspire in practice.

During planning, light colour and light stability over the service life should definitely be



Design-awarded LED luminaires



To see the full list of our award winning luminaires.

Jovie LED

DESIGN AWARD 2019

taken into account.







Sonnos

powered by: light+building

White LEDs in full distribution

SDCM

Dimensions of the MacAdam ellipses in



Note:

Size of MacAdam ellipse

Quality of colour hor in the ellipse



Bicult

52

To sort LEDs it would theoretically be a good idea to define a desired colour value in the CIE system and to assign this a circular tolerance radius. Testing in practice though shows that the human eye perceives different colour deviations to different extents. While it perceives relatively small differences in the blue-violet range, perception in the green range for example is poorer.

The figure shows no 1-SDCM MacAdam ellipses but enlargements to more clearly explain the principle.



This phenomenon is taken into account by MacAdam ellipses. According to the definition, a MacAdam ellipse is the extent around a colour tone in which the observer has the impression that all comparative colours have the same distance from the reference colour tone. The dimensions in which the MacAdam ellipses are specified are SDCM (Standard Deviation of Color Matching) or threshold value units. If the ellipse is small enough, e.g. SDCM = 1, the colours within the ellipse are perceived to be equal.

With a full distribution solution, the LEDs jointly integrated into a luminaire are not binned and the emitted light has visible colour differences.

	1 SDCM / Single distance	2-3 SDCM / 2-3 fold distance	> 4 SDCM / > 4-fold distance	-
nogeneity	No visible colour deviation	Hardly any visible colour deviation	Visible colour deviation	_

MEASUREMENT FACTORS AND SERVICE LIFE OF LED LUMINAIRES

The luminous flux of LED light sources also decreases with increasing operating duration. This phenomenon is referred to as luminous flux degradation. However, total failures of LED light sources only occur after a extensive period of time when the degradation is far advanced. Therefore, total failure plays only a minor role when considering the service life of this type of LED products.

Failure rate AFV Total failure time C_v The AFV failure rate ('abrupt failure fraction') specifies the percentage quantity of LED luminaires that totally failed up to the time of nominal rated service life L_x (at B_{50}). If the failure rate of LED luminaires is practically non-existent up to the rated service life, it is usually not specified.

The total failure time C_y is specified as B₅₀ for all other B_y values, and specifies the time after which y % of the LED luminaires have totally failed. The index value y in C_y in this case is not necessarily comparable with the index y in B_y.

If LED luminaires consist of several LEDs or LED modules, the total failure of LED luminaires does not relate to the failure of individual LEDs or LED modules.



Rated service life L_xB_y Nominal rated service life L_x

The definition of "average rated service life" Lx is common on the market, without specification of By. In this case, it is assumed that the index y of the general definition is 50. Therefore, Lx refers to the statistic average of the residual luminous flux remaining at the end of service life for a large number of luminaires.

The service life specification; 50,000h @ L80 for a given luminaire, e.g. means that a large number of these luminaires in total after 50,000 operating hours still generate at least 80% of their rated luminous flux (available initially and in total). Therefore, this is an average value.

Until the rated service life is reached, the progress of the drop in luminous flux (degradation) can be regarded as linear in simplification (see figure). Service Life's are rated at a given temperature, if the project operating temperature, is different to that of the LED luminaire, then this can increase or decrease the rated Luminous flux over life. eg 75,000h @

L80B50@35C = 148,000h @L80B50 @25C = 210,000h @L80B50 @15C



Nominal rated life cycles in comparison

It is only possible to compare LED luminaires with regard to service life by specifying the nominal rated service life L_x and the total failure AFV. The quantity of total failures up until the nominal rated service life of quality-manufactured LED luminaires is usually very low. Attention should be paid to total failure when specifying the products, but this plays almost no role when observing luminaire classifications. Products become comparable with the categorising of LED luminaires into corresponding luminaire classifications (e.g. L_{80} – 50,000 hrs.).

Luminaire classific
of LED luminaire

L₅ – 50,000 h
L _{so} – 50,000 h
L ₇₀ – 50,000 h

Industry-leading thermal and electric management



In order for LEDs to fully leverage on their advantages in terms of service life and luminous efficiency they must be operated at the ideal operating point. For this, excellent thermal and electrical management is mandatory. TRILUX optimises the thermal chain of its luminaires via detailed simulations and constructions on the real system. Factors considered include the total power consumption of the luminaire, the ambient temperature in the application, the air flow around the luminaire, the required luminous efficiency of the LED and the targeted service life.

tion	Conversion into other luminaire classifications		
	L ₈₅	L ₈₀	L ₇₀
	50,000 h	67,500 h	100,000 h
	37,500 h	50,000 h	75,000 h
	25,000 h	33,500 h	50,000 h

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

All technical data including dimensional and weight specifications have been checked carefully. Errors excepted. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with accessories that must be ordered separately. Images of installations may show custom manufactured luminaires. Printed on PEFC-certified paper in an environmentally friendly way.

21/05-GB-DATACENTRE.01