

2025/2026

Engineering for ceiling systems

Solutions

ILLUXTRON



Lighting for Ceiling Solutions

Our sales department is always at your service for any questions or for support.
sales@illuxtron.com

Illuxtron International BV

Mercuriusweg 19
4382 NC Vlissingen
The Netherlands

info@illuxtron.com
+31 (0)85 773 63 60
www.illuxtron.com

The roadmap to a circular economy for the manufacturing lighting industry



In a world increasingly focused on sustainability, Illuxtron is committed to finding innovative ways to reduce our carbon footprint.

We are focusing on the following goals:

- Extending the product lifespan
- Reducing environmental impact by producing locally
- Minimising the use of critical raw materials

The manufacturing industry in the Netherlands employs over 600,000 people and contributes an added value of 47 billion Euros to the economy. Each year, this sector uses approximately 277 million kilotons of materials. Additionally, manufacturing activities produce a total of 24 million tonnes of CO₂ emissions

*Source reference: 'Adviesroute voor een circulaire economie voor de maakindustrie' (Transitieteam advies circulaire economie, 2022).

As a manufacturing company, Illuxtron is committed to making the transition to a better world and fulfilling the Paris climate agreements. We would like to express our gratitude not only to our customers but also to our extensive network of parts suppliers and the assembly teams in sheltered workshops.

Kind regards,

Quinten van de Vrie
Chief Technology Officer / General Director



L4CS Introduction

2

Product overview

6

Why choose L4CS?

8

Products

24

4 spots 1 driver

64

3 spots 1 driver

66

1 spot 1 driver

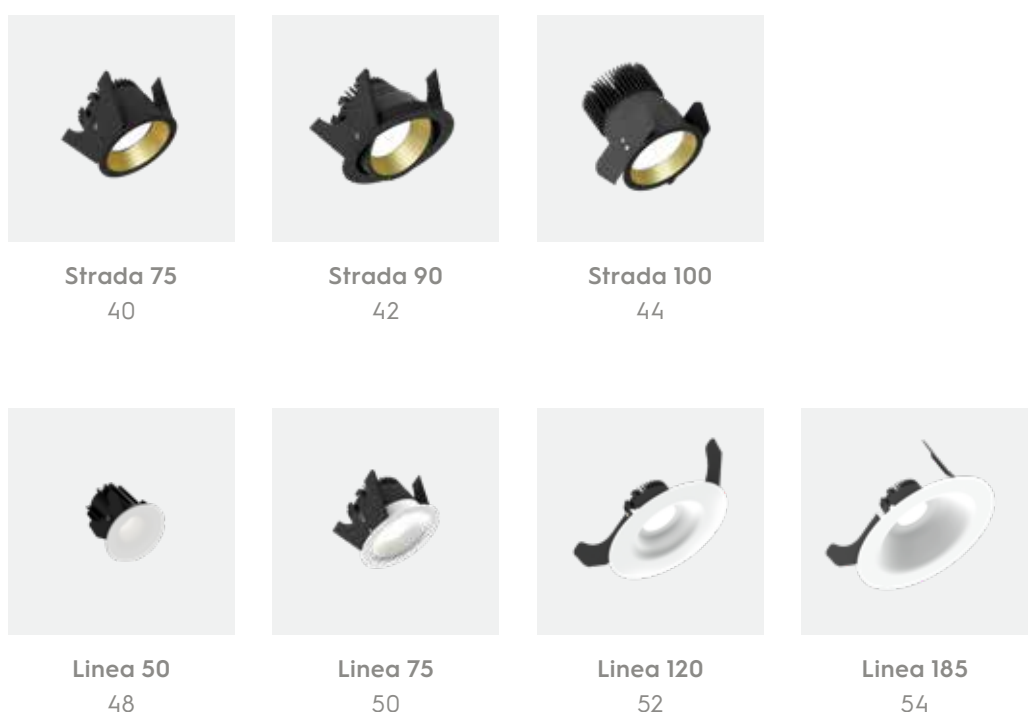
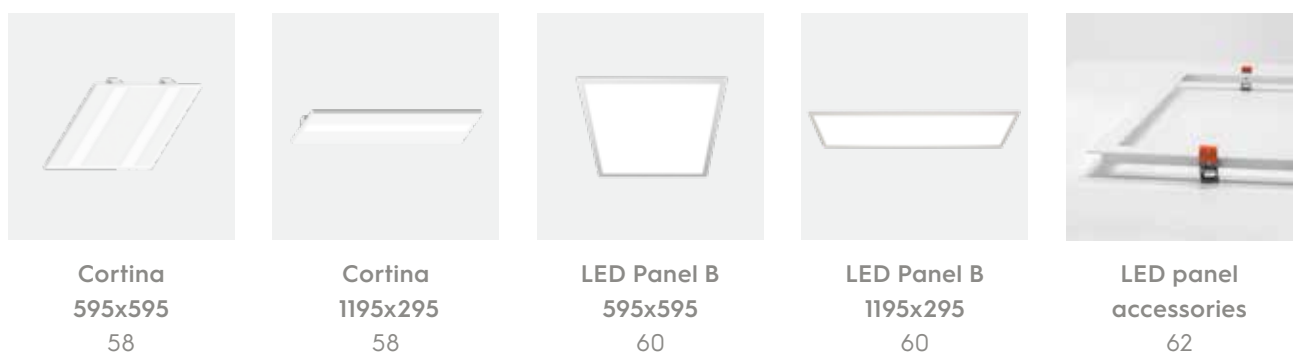
68

Plug & Play cable systems

72

About us

74

Integrated panel solutions**Linear panel solutions****Multiple downlights on 1 driver****LED panels**

Increase your efficiency with Illuxtron's L4CS collection

WHY CHOOSE L4CS?



Why choose L4CS?

Alongside our standard collection, we have developed a new collection specifically designed for ceiling installers.

PLUG-AND-PLAY

Thanks to the innovative plug-and-play cable system, lighting installation is surprisingly easy. This special system saves time during installation and reduces the chance of errors.

EFFICIENT PROJECT PLANNING

The Plug & Play system simplifies lighting installation for ceiling installers. There are no unnecessary delays between the ceiling installer and the electrical installer. This results in a faster, more efficient installation process without interruptions.

LOW CARBON FOOTPRINT

We assemble our products in the Netherlands within sheltered workshops. Many of the components are sourced locally, which helps us maintain a low carbon footprint. We are communicating this information to our customers at the product level through an EPD

SUSTAINABILITY

Our fixtures are made of high-quality materials and meet the highest quality standards. Therefore, you can be confident that your installation will last for many years to come.

"In short, Illuxtron's L4CS collection makes life a lot easier for installers. Discover the benefits for yourself and make every project a success! Would you like to know more about the L4CS collection? Feel free to contact us. We will be happy to help you."



To minimise our footprint, it is crucial to avoid unnecessary transport whenever possible. That's why Illuxtron has been assembling all its luminaires for over ten years in social workshops, located just 1 km from our headquarters in the Netherlands.

In these certified workshops, our Illuxtron representatives test all products to ensure they meet the highest standards. Before shipping, each item undergoes a final inspection by our quality and packaging department. In this way, we maintain a low failure rate of just 0.5% over our 7-year warranty. Additionally, our luminaires are designed to operate reliably in temperatures of up to 45°C, ensuring a long lifespan.

Used products that have reached the end of their lifespan are often returned to us. Our recycling department disassembles these products, and any components that meet our specifications are reused in our production process.

Another effective way to reduce our environmental footprint is to connect multiple fixtures to a single driver. This method can save 2-3 power supplies, conserving valuable raw materials and benefitting our planet.

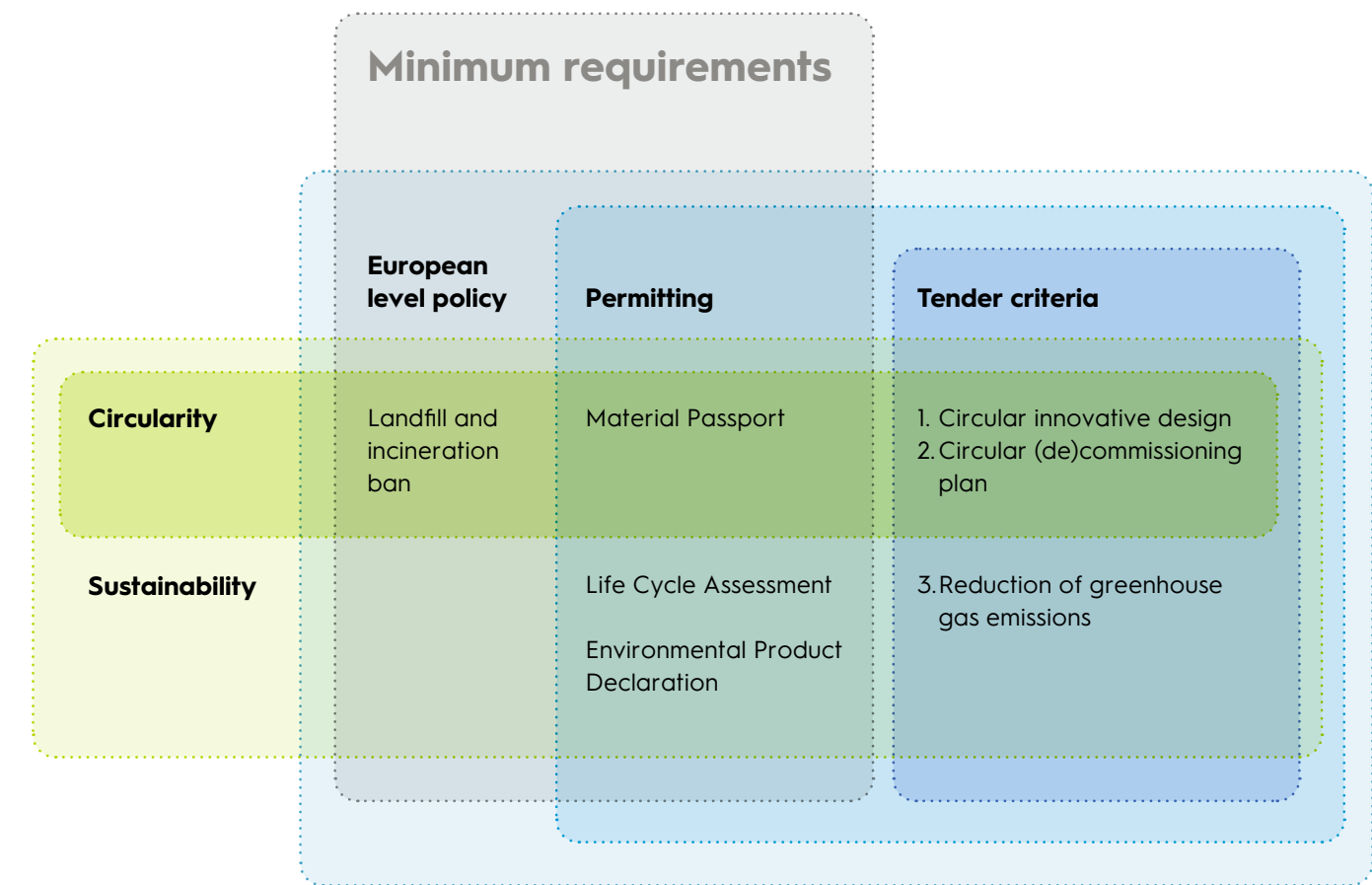


Low carbon footprint

Illuxtron closely follows international environmental regulations



ILLUXTRON



ENERGY PERFORMANCE REQUIREMENTS BUILDING (EPBD)

The energy performance of buildings must improve to reduce energy consumption. The European Commission has issued a guideline known as the EPBD III, which has been incorporated into Dutch laws and regulations. A new directive, EPBD IV, has also been developed. The Netherlands is required to implement this guideline before mid-2026. This initiative is one of many efforts Illuxtron is currently preparing for.

SUBSTANCES OF VERY HIGH CONCERN (SVHC) IN THE CAPITAL EQUIPMENT MANUFACTURING INDUSTRY

In the manufacturing industry, various metals are used, some of which are listed as Substances of Very High Concern (SVHC). Some of the substances on the list are arsenic, boron, cadmium, chromium, indium, cobalt, lithium, mercury compounds, lead compounds, nickel compounds and organic tin compounds. Minimising the use of banned substances in our lighting is a key priority.

ROLE OF OEM'S

OEMs (Original Equipment Manufacturers) play a crucial role in the transition to a more circular manufacturing industry. Generally, they quickly adapt to this change by developing innovative business models. Their suppliers, with expertise in component-level design and a deep understanding of materials, can make a significant contribution to product development, as well as to repair, maintenance, and refurbishment activities.

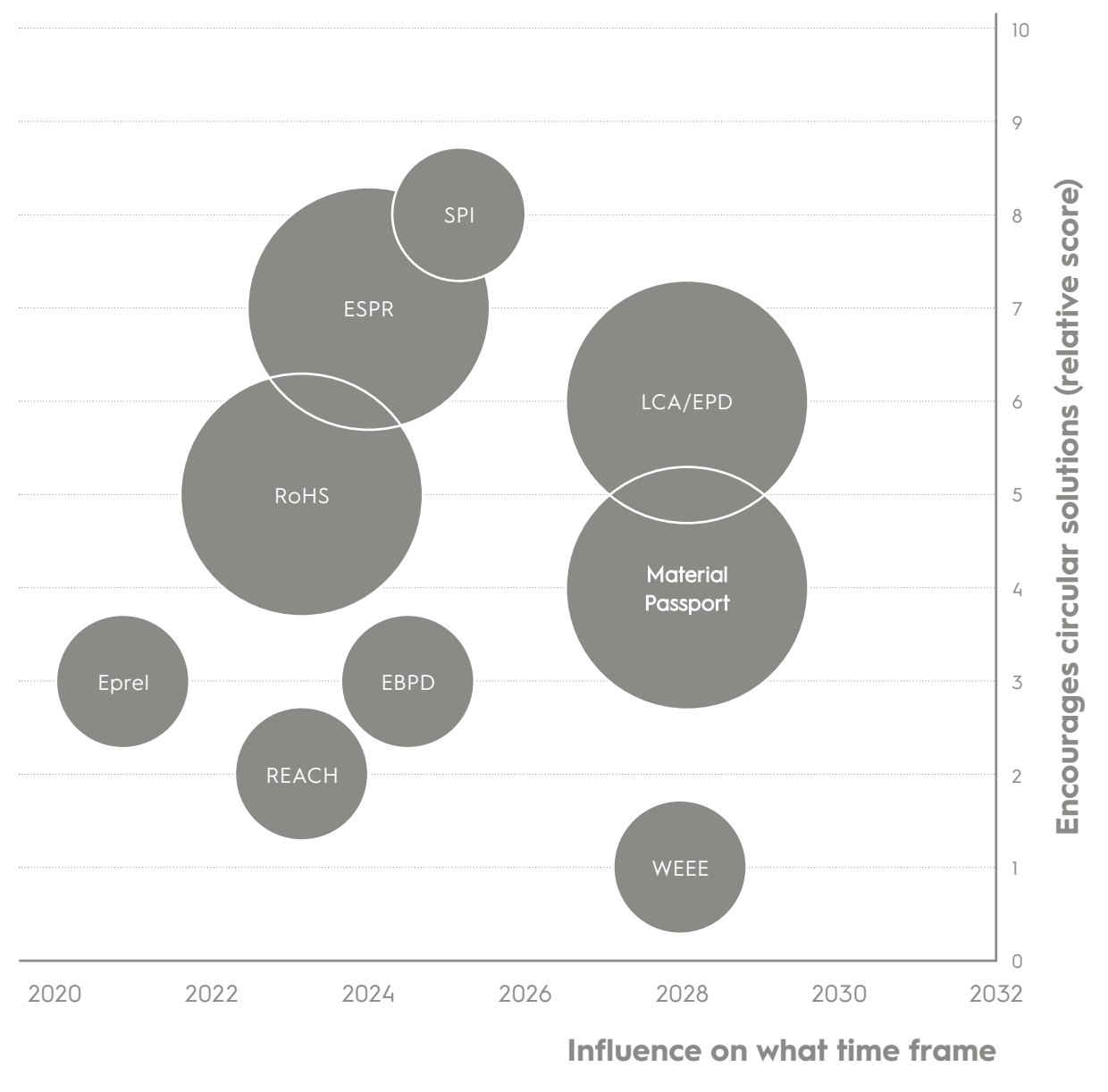
Laws, regulations and timelines

Energy Performance Requirements Buildings – EPBD

The energy performance of buildings needs to improve to reduce energy consumption. In response, the European Commission developed the Energy Performance of Buildings Directive III (EPBD III). This directive has been incorporated into Dutch legislation and regulations. A new directive, EPBD IV, has also been established, which the Netherlands

must implement by the summer of 2026. Until that time, the EPBD III legislation and regulations will remain in force. Other countries have also introduced similar directives.

Directives & regulation Capital Equipment



Abbreviation	Name	Summary	In operation
General		List of most important Green deal proposals	
Eprel	Eprel	Industry has shown capacity to make more durable products and prolong their lifespan. The EU energy label has stimulated competition, with manufacturers investing in innovation to have the newest models appear in the highest performance classes.	2021
ESPR	Proposal for Ecodesign for Sustainable Products Regulation		2024
ESPR	ESPR	Proposed Regulation: This initiative will require companies to substantiate claims about the environmental footprint of their products/services using standard methods. This should make such claims reliable, comparable and verifiable across the EU and combat "greenwashing" (falsely projecting an environmentally friendly image). This will allow commercial buyers and investors to make more sustainable choices and will increase consumer confidence in green labels and information about them.	2024
REACH	REACH legislation	If you produce or import a ton or more of a chemical substance into the EEA annually, you must register that substance in the REACH database. REACH stands for Registration, Evaluation, Authorization and Restriction of Chemicals. REACH applies to all chemicals, both for industrial processes and for use in our daily lives, e.g. in paints, detergents, clothes, furniture and electrical appliances. Therefore, it affects most companies in the EEA. Unregistered substances may not be placed on the market or used.	2023
RoHS	Restriction of Hazardous Substances Directives(RoHS)		2023
SPI	Sustainable Product Initiative	The Ecodesign Directive is being reviewed and additional rules may be proposed to make products on the EU market more sustainable. Consumers, environment and climate benefit from products being more durable, reusable, repairable, recyclable and energy efficient. This initiative also looks at harmful chemicals in products such as: electronics and ICT equipment, textiles, furniture, steel, cement and chemicals	2025
LCA/EPD	Life Cycle Assessment (LCA) / Environmental Product Declaration (EPD)	The ability to make a scientifically sound environmental impact assessment is one of the most important aspects of climate change management. LCA and EPD are tools for providing sustainability compliance information.	2028
Material Passport	Waste from Electrical and Electronic Equipment (WEEE)	Building on the LCA, there are several things that are added to it, such as: Product identification, Material composition, Specification of raw materials, Sourcing information, Maintenance instructions, Recycling and reuse information and Repairability.	2028
WEEE	Waste from Electrical and Electronic Equipment (WEEE)		2028

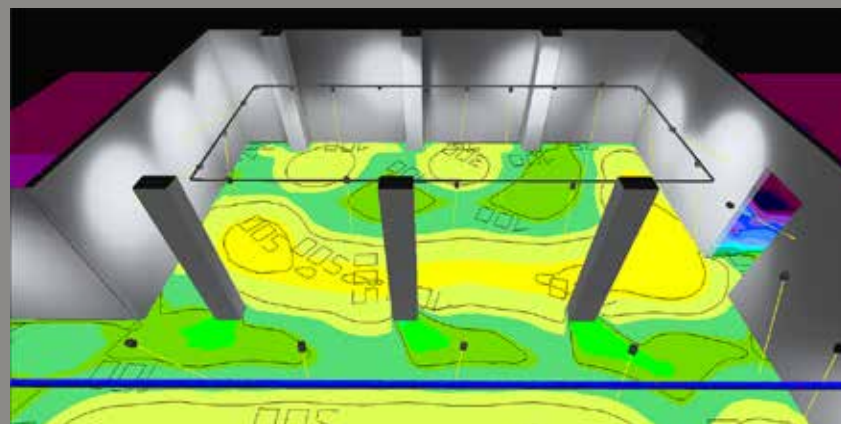
3 different ways to convert your project to LED

RELIGHTING - A new lighting design and new luminaires within a space

Relighting is a term that refers to a complete overhaul of the lighting design within a space. Relighting can provide several benefits, especially in the field of energy efficiency through movement and light sensors. Relighting can

also improve the productivity and comfort of the employee by ensuring appropriate light levels while minimising glare. Together with our technology suppliers, we can take this one step further with Human Centric Lighting (HCL).

A well-implemented HCL system goes beyond just the visual impact of light. It is designed to guide our circadian rhythm and ensure good health and great performance.



RELAMPING - Traditional light sources replaced by LED lamps.

Relamping is an economical but effective way to make a space more sustainable. This involves traditional light sources, such as light bulbs, halogen lamps or fluorescent lamps, replaced by energy-efficient LED lamps. Illuxtron has not entered this market because we aim to dissipate heat from the LED through the fixture's housing, which provides a larger cooling

surface. This results in lifespans that are much longer than individual lamps and, therefore, much more sustainable. Another advantage is that the facility manager does not have to keep climbing the ladder to replace defective LED bulbs with an identical new one. If you would like to know what the best solution is in your case, please contact one of our specialists.

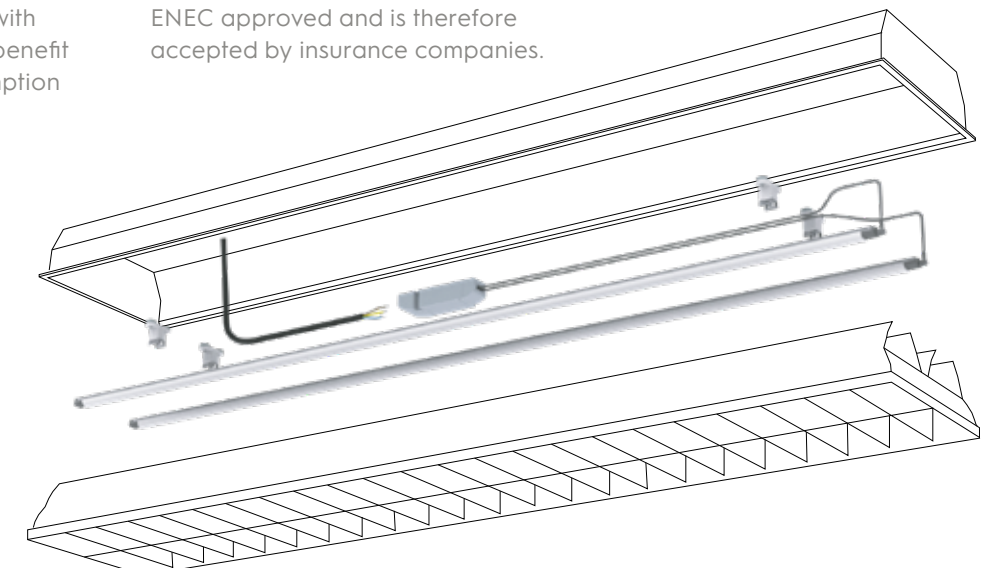


A GREENER FUTURE STARTS TODAY. AT ILLUXTRON, WE ARE CONSTANTLY SEARCHING FOR INNOVATIVE SOLUTIONS TO REDUCE OUR ECOLOGICAL FOOTPRINT.

RETROFIT - Upgrading existing luminaires with energy efficient technologies

Retrofit is another commonly used term in the world of sustainable lighting. Retrofit replaces existing lighting equipment adjusted or upgraded to with modern, energy-efficient technologies to work. Retrofit solutions from Illuxtron are designed to be compatible with existing fixtures so that you benefit from a lower energy consumption

and a longer lifespan without major renovations. The big advantage is that you can do it yourself step by step to save big costs at one time. Every facility manager can safely convert the existing fixture themselves because this solution is ENEC approved and is therefore accepted by insurance companies.



Felta

PROJECT AFAS 2021

Product: 8000 pcs Felta

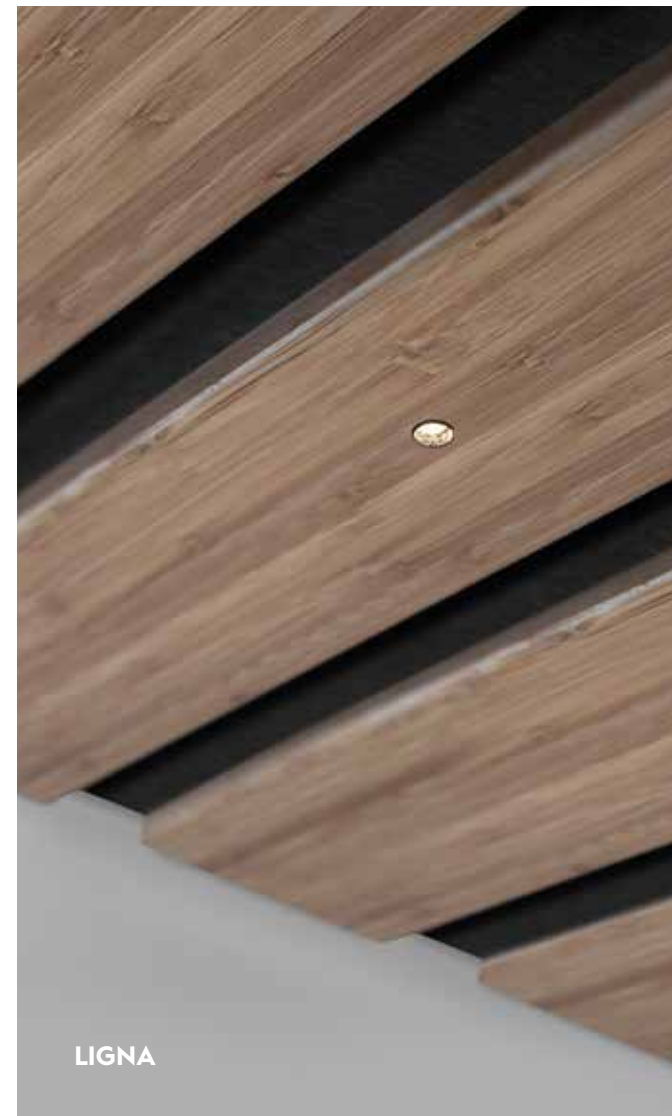
In cooperation with: Less Energy

Ceiling: Hunter Douglas, Inteco

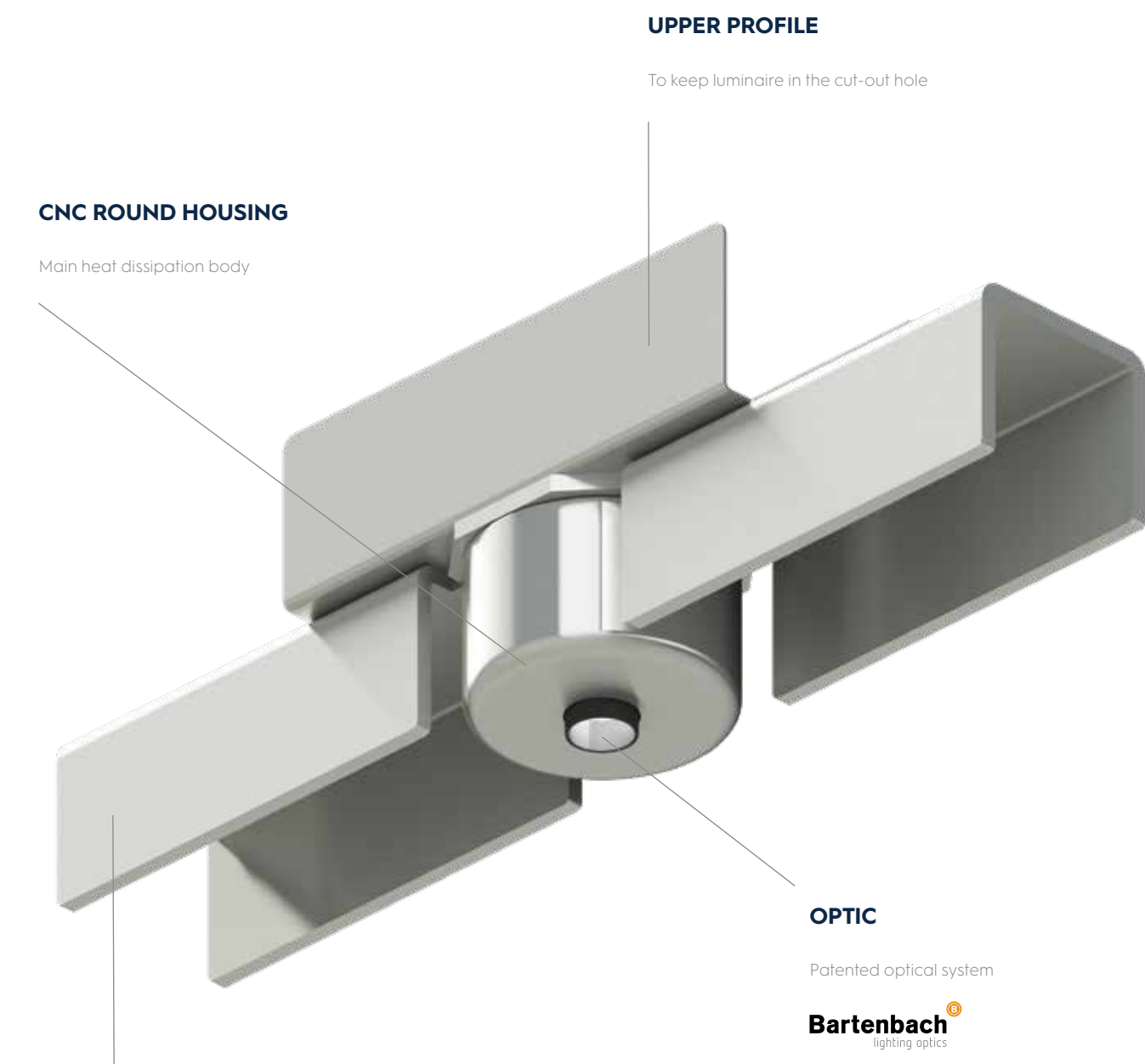
FELTA

19





**There are various variants
for different ceiling systems**

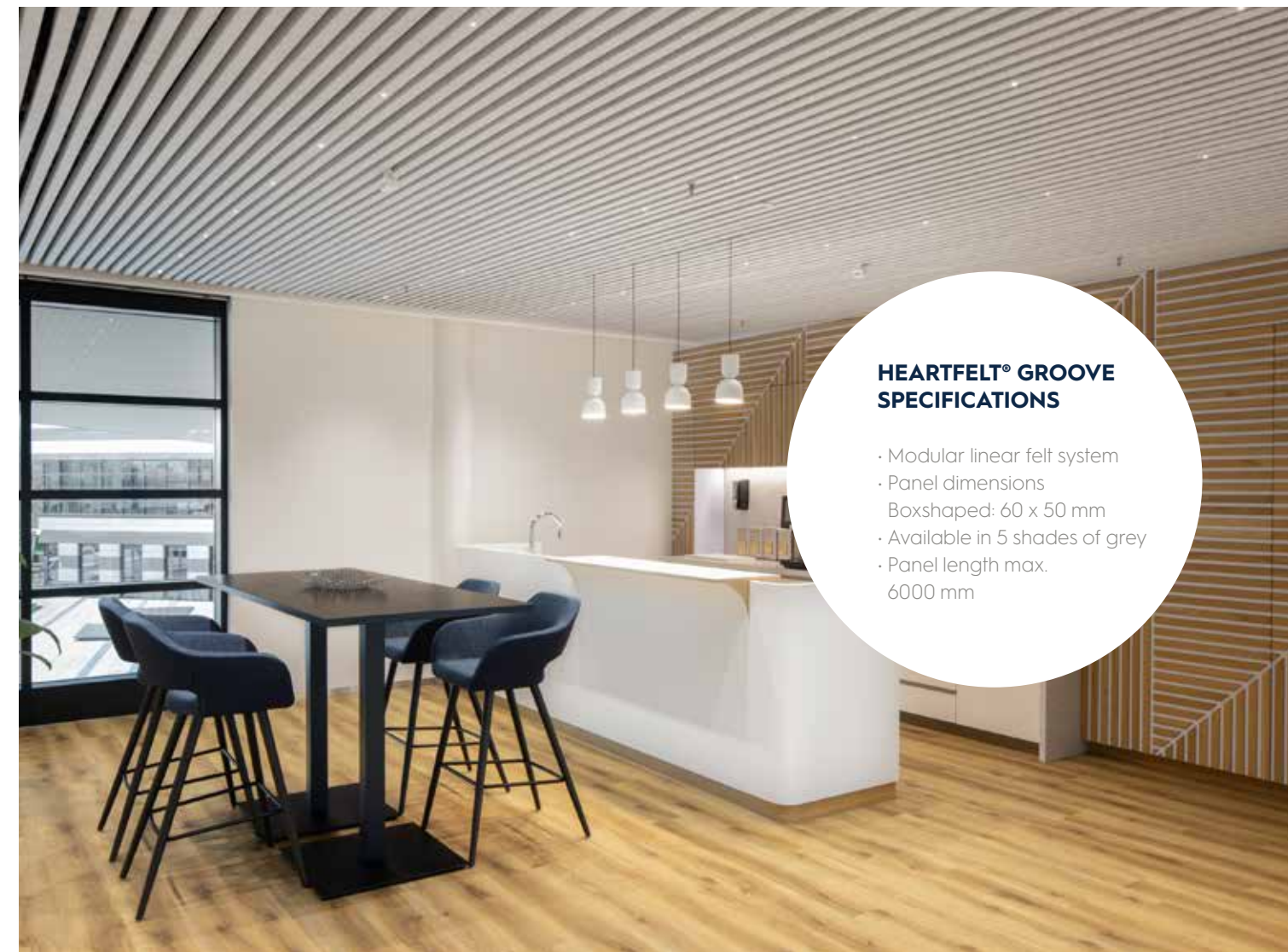
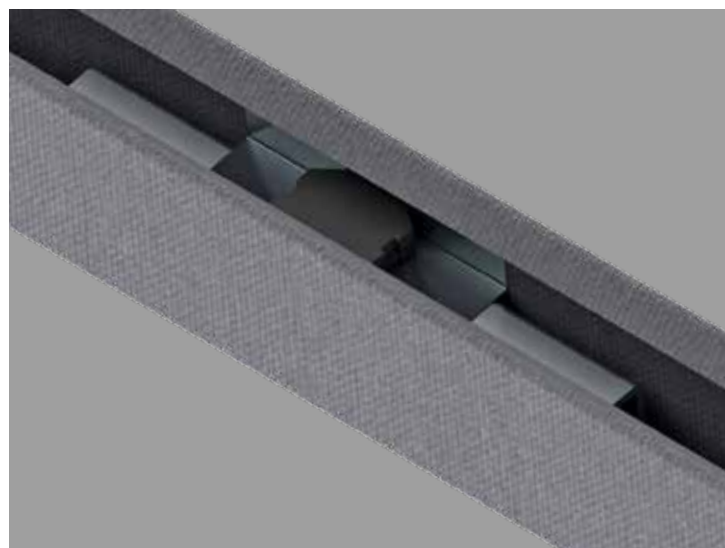
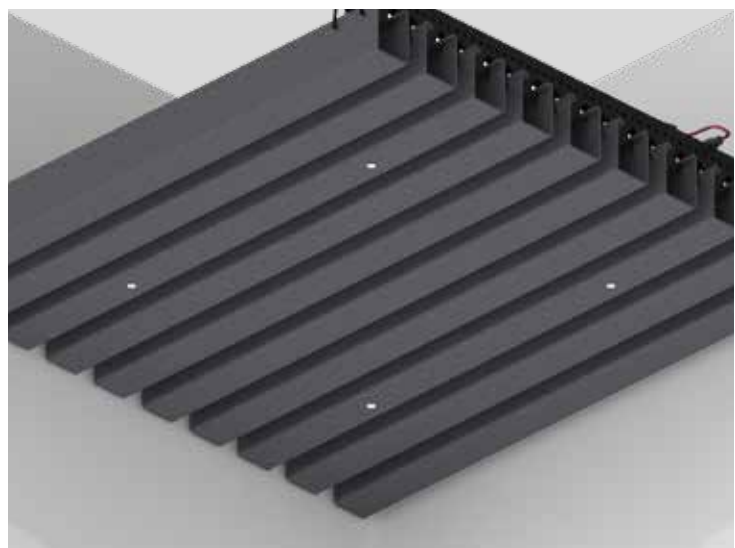


FELTA

This version is intended for integration into the TEXTILE Heartfelt® linear. Only the tube of the optics protrudes through a hole in the felt that can be made in the panel; the rest of the luminary is completely invisible. The top bracket not only provides extra cooling but also ensures that the optics remain properly positioned in the hole.

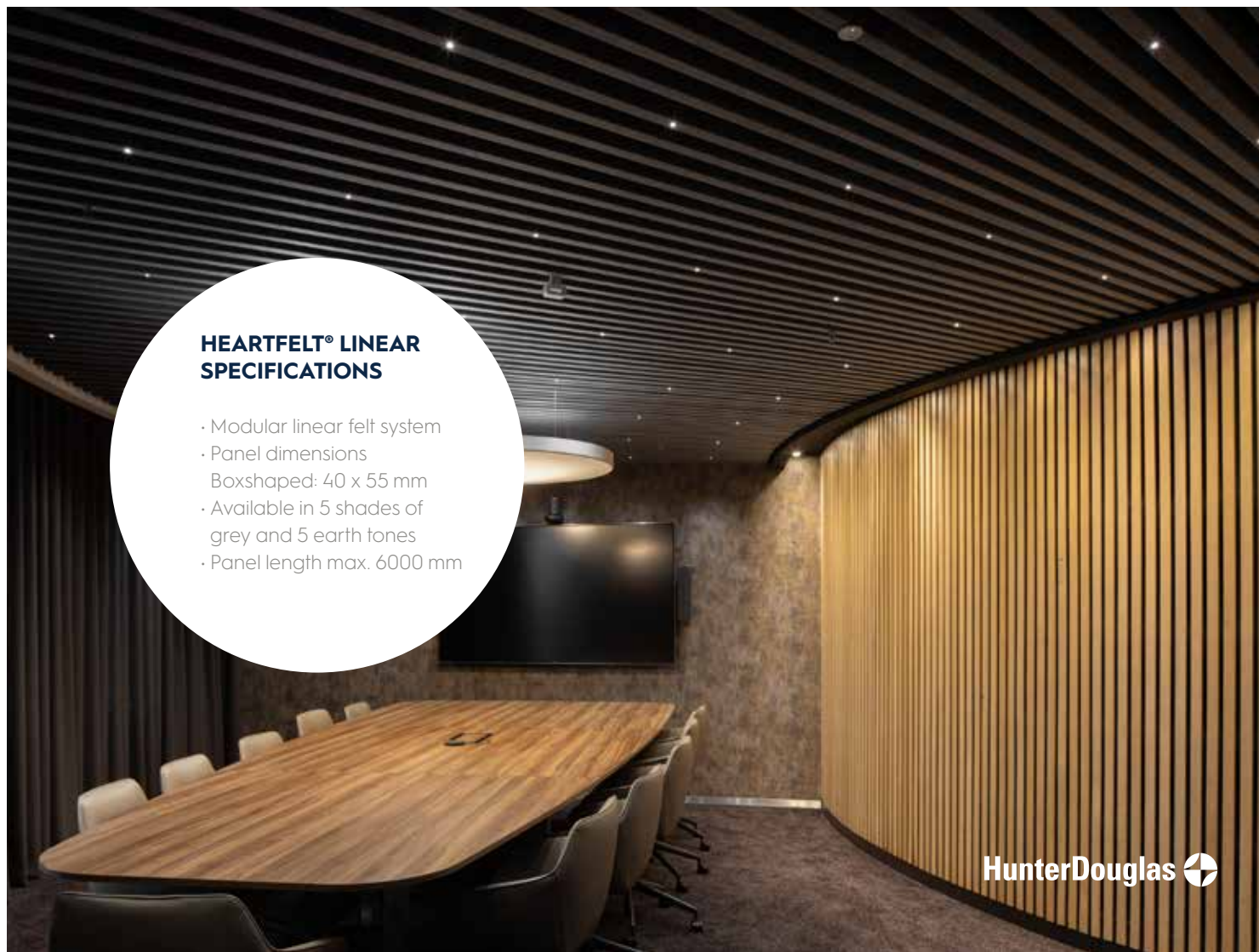


Approved by
HunterDouglas

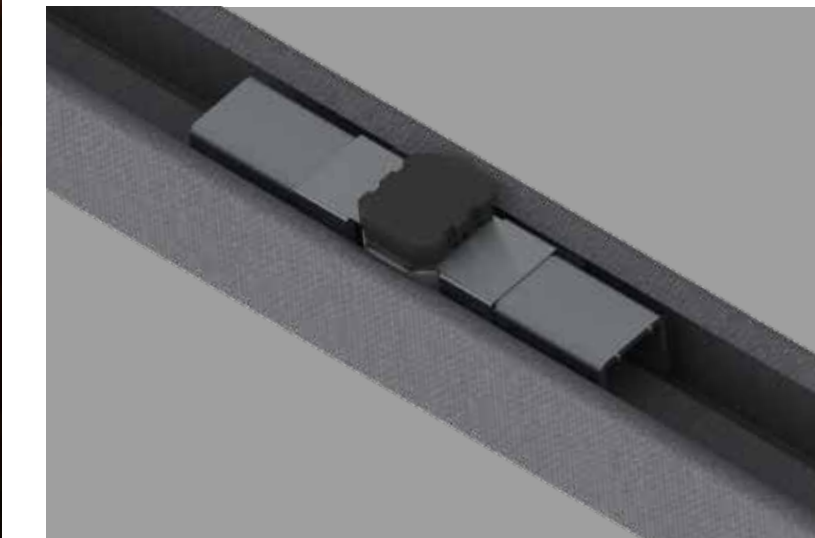
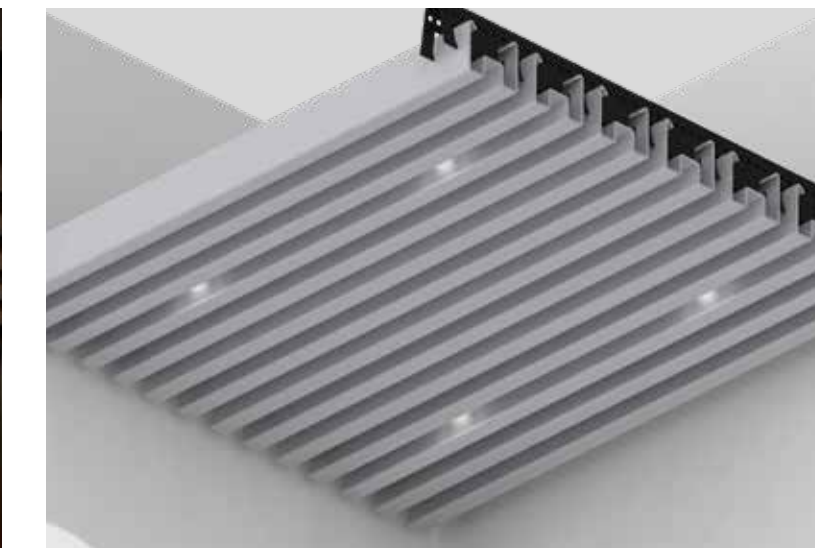
**HEARTFELT® GROOVE SPECIFICATIONS**

- Modular linear felt system
- Panel dimensions
Boxshaped: 60 x 50 mm
- Available in 5 shades of grey
- Panel length max.
6000 mm

FELTA / GROOVY

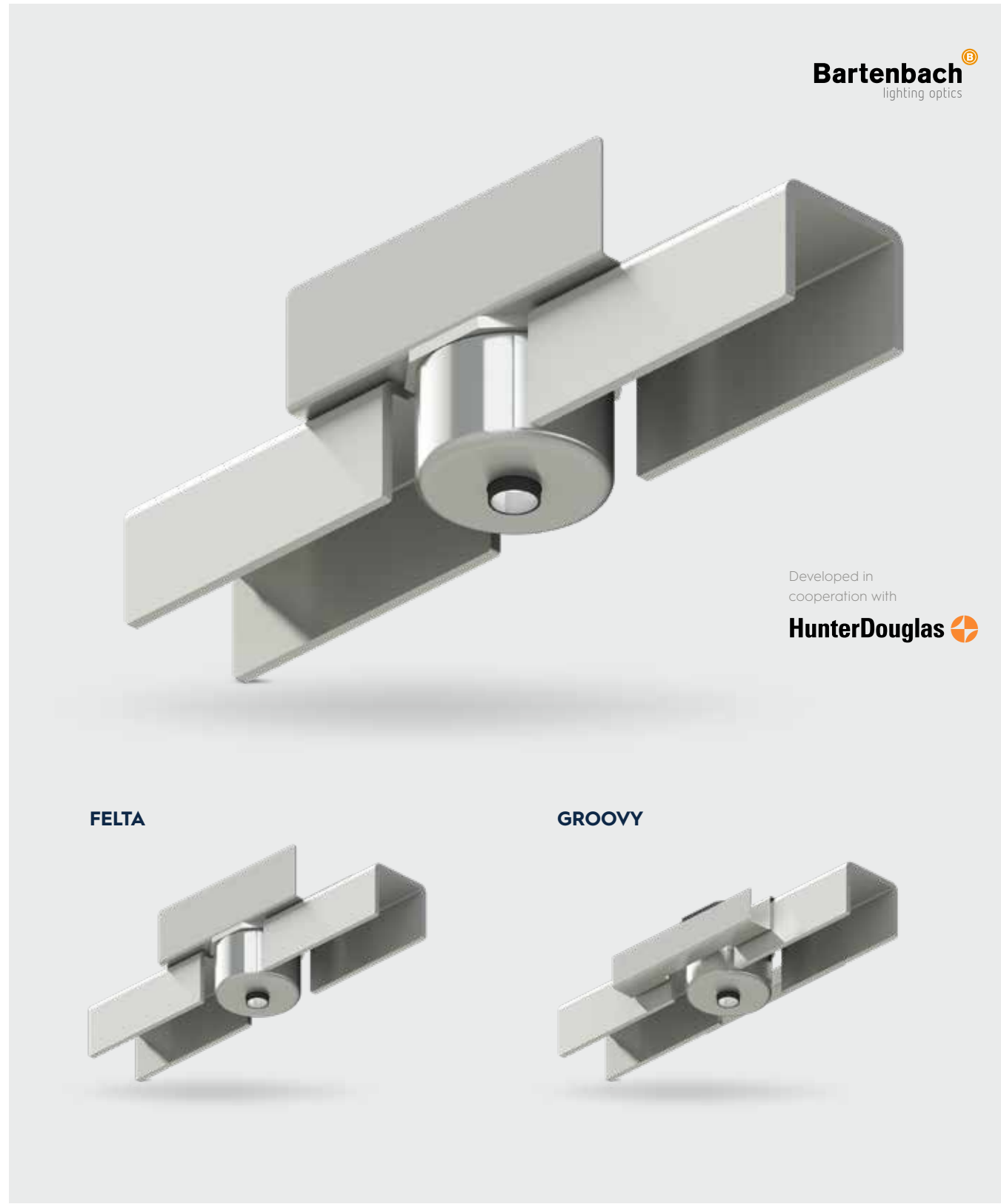
**HEARTFELT® LINEAR SPECIFICATIONS**

- Modular linear felt system
- Panel dimensions
Boxshaped: 40 x 55 mm
- Available in 5 shades of grey and 5 earth tones
- Panel length max. 6000 mm

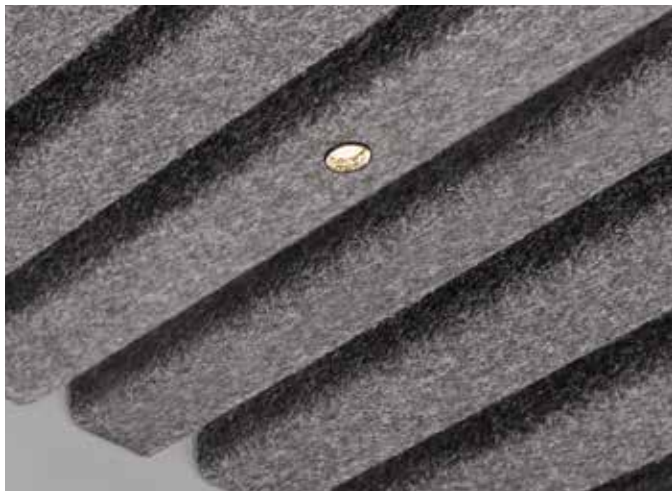
**GROOVY**

This version is intended for integration into the TEXTILE Heartfelt® Groove. Because the optics are recessed into the groove of the panel, the annoying radiation light is almost completely hidden from view. The top bracket of the Groovy is lower and adjusted to the height of the Groove panel.



**APPLICATION**

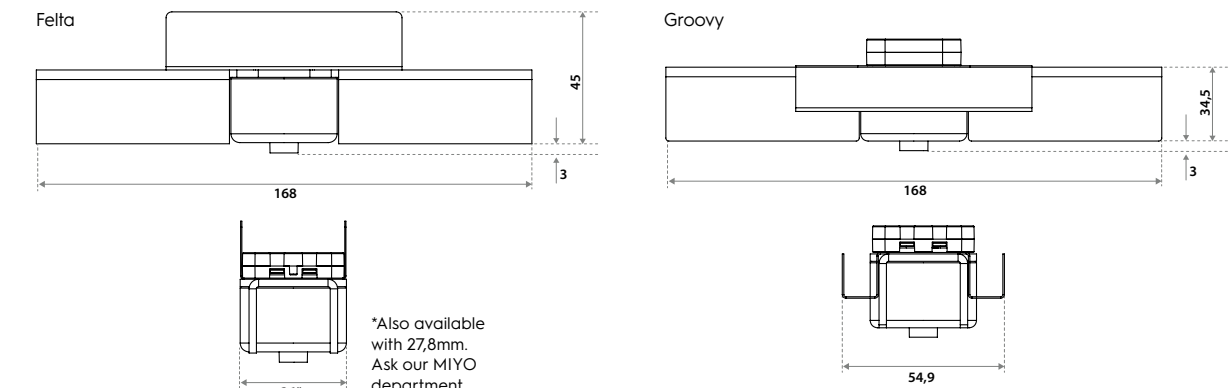
Felta integrated in HeartFelt® Linear



Groovy integrated in HeartFelt® Groove



Felta / Groovy

Bartenbach[®]
lighting optics
Developed in
cooperation with**HunterDouglas** **DIMENSIONS****CHOOSE YOUR LV LUMEN OUTPUT** See 'power supplies' page 65

	mA	1 spot		4 spots		Lumen Output			Lumen / Watt			Advised PSU			
		Vf	w	Vf	w	2700K	3000K	4000K	2700K	3000K	4000K	KGP No dim	KGP Dali	TCI Triac	TCI Casambi
Special	350	11,2	3,9	44,8	15,6	300	325	350	77	83	90	CC36W150-900	CC36W150-900	122260	127648
Special	500	11,3	5,7	45,2	22,8	400	450	475	70	79	89	CC36W150-900	CC36W150-900	122260	127648
Standard	700	11,4	8,0	45,6	32,0	550	600	650	69	75	81	CC36W150-900	CC36W150-900	122260	127648

SPECIFICATIONS

Beam angle	60° (35° on request)
Fixture material	Solid aluminium
Environment	Indoor
UGR	<10*
IK rate	IK09
IP rate	IP20
Operating temperature	-20 / +45°C
Safety marks	EN60598
Colour consistency	MacAdam step 3
Warranty	7 years

EU 874/2012
This luminaire contains built-in LED lamps.
There are no exchangeable parts inside the luminaire.
* This luminaire is glare free because the Light Emitting Surface is completely integrated behind the tube opening. According the CIE 147-2002 norms it is not possible to calculate a reliable UGR value for this kind of optical solution.


KGP **TCI**
ITEM SPECIFICATIONS See L4CS pricelist page 2

Description	Item code	Input	Vf	W per lamp	Lm	Lm/W	CRI (typ.)	Safety class
Felta L4CS max 550 Lm 2700K 60°	FL2803AL27E2	max 700mA	11,4	8,0	550	69	82	III
Felta L4CS max 600 Lm 3000K 60°	FL2803AL30E2	max 700mA	11,4	8,0	600	75	82	III
Felta L4CS max 650 Lm 4000K 60°	FL2803AL40E2	max 700mA	11,4	8,0	650	81	82	III
Groovy L4CS max 550 Lm 2700K 60°	GR2803AL27E2	max 700mA	11,4	8,0	550	69	82	III
Groovy L4CS max 600 Lm 3000K 60°	GR2803AL30E2	max 700mA	11,4	8,0	600	75	82	III
Groovy L4CS max 650 Lm 4000K 60°	GR2803AL40E2	max 700mA	11,4	8,0	650	81	82	III

All values are measured at 230V (+/- 7%).

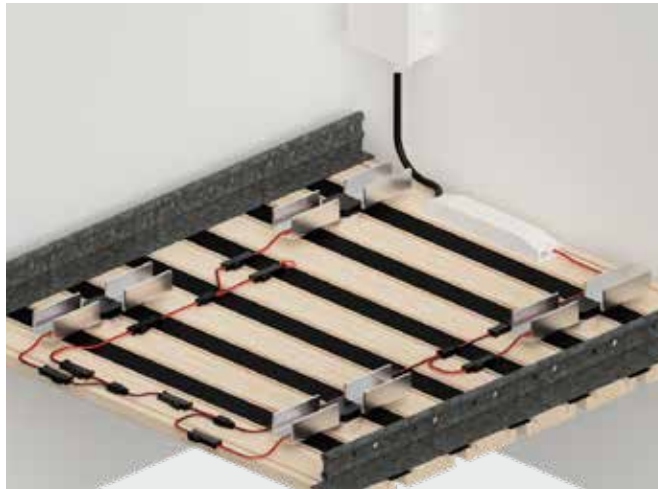


**APPLICATION**

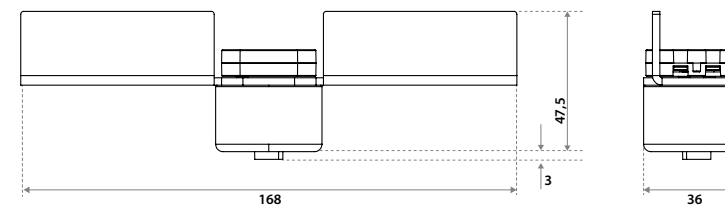
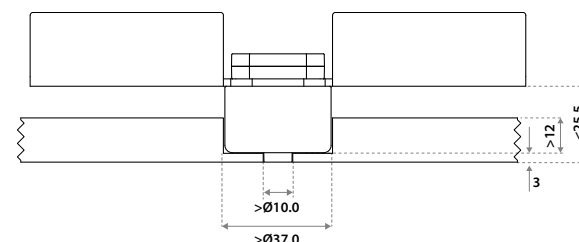
Ligna integrated in Wood material



Backside (ceiling Derako Linear Proline)



Ligna

DIMENSIONS**HOLE SIZE**

The Ligna can be perfectly integrated into wooden boards.
However, a cutout must be made by CNC machine in the wooden board.

CHOOSE YOUR LV LUMEN OUTPUT See 'power supplies' page 65

	mA	1 spot		4 spots		Lumen Output			Lumen / Watt			Advised PSU			
		Vf	W	Vf	W	2700K	3000K	4000K	2700K	3000K	4000K	KGP No dim	KGP Dali	TCI Triac	TCI Casambi
Special	350	11,2	3,9	44,8	15,6	300	325	350	77	83	90	CC36W150-900	CC36W150-900	122260	127648
Special	500	11,3	5,7	45,2	22,8	400	450	475	70	79	89	CC36W150-900	CC36W150-900	122260	127648
Standard	700	11,4	8,0	45,6	32,0	550	600	650	69	75	81	CC36W150-900	CC36W150-900	122260	127648

SPECIFICATIONS

Beam angle	60° (35° on request)
Fixture material	Solid aluminium
Environment	Indoor
UGR	<10*
IK rate	IK09
IP rate	IP20
Operating temperature	-20 / +45°C
Safety marks	EN60598
Colour consistency	MacAdam step 3
Warranty	7 years

EU 874/2012

This luminaire contains built-in LED lamps.

There are no exchangeable parts inside the luminaire.

* This luminaire is glare free because the Light Emitting Surface is completely integrated behind the tube opening. According the CIE 147-2002 norms it is not possible to calculate a reliable UGR value for this kind of optical solution.



KGP TCI

ITEM SPECIFICATIONS See L4CS pricelist page 2

Description	Item code	Input	Vf	W per lamp	Lm	Lm/W	CRI (typ.)	Safety class
Ligna L4CS max 550 Lm 2700K 60°	LG2803AL27E2	max 700mA	11,4	8,0	550	69	82	III
Ligna L4CS max 600 Lm 3000K 60°	LG2803AL30E2	max 700mA	11,4	8,0	600	75	82	III
Ligna L4CS max 650 Lm 4000K 60°	LG2803AL40E2	max 700mA	11,4	8,0	650	81	82	III

All values are measured at 230V (+/- 7%).



Ferro

Bartenbach[®]
lighting optics

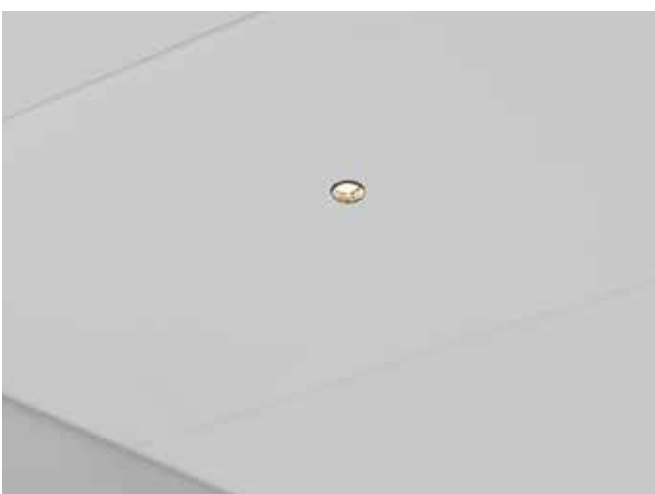


FERRO



APPLICATION

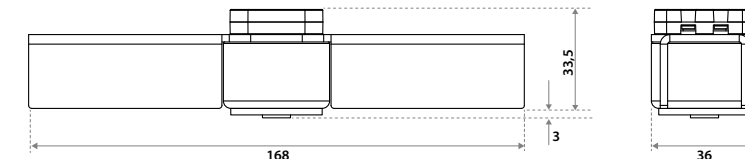
Ferro integrated in Aluminium or Metal



Backside

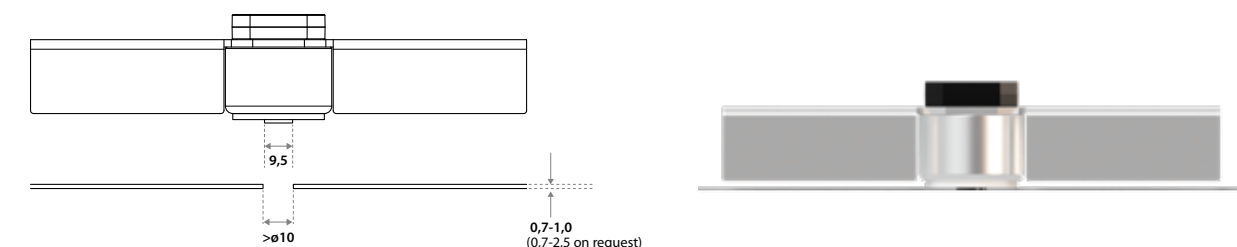


DIMENSIONS



*Also available
with 27,8mm.
Ask our MIYO
department.

HOLE SIZE



CHOOSE YOUR LV LUMEN OUTPUT

See 'power supplies' page 65

	mA	1 spot		4 spots		Lumen Output			Lumen / Watt			Advised PSU			
		Vf	W	Vf	W	2700K	3000K	4000K	2700K	3000K	4000K	KGP No dim	KGP Dali	TCI Triac	TCI Casambi
Special	350	11,2	3,9	44,8	15,6	300	325	350	77	83	90	CC36W150-900	CC36W150-900	122260	127648
Special	500	11,3	5,7	45,2	22,8	400	450	475	70	79	89	CC36W150-900	CC36W150-900	122260	127648
Standard	700	11,4	8,0	45,6	32,0	550	600	650	69	75	81	CC36W150-900	CC36W150-900	122260	127648

SPECIFICATIONS

Beam angle	60° (35° on request)
Fixture material	Solid aluminium
Environment	Indoor
UGR	<10*
IK rate	IK09
IP rate	IP20
Operating temperature	-20 / +45°C
Safety marks	EN60598
Colour consistency	MacAdam step 3
Warranty	7 years

EU 874/2012

This luminaire contains built-in LED lamps.

There are no exchangeable parts inside the luminaire.

* This luminaire is glare free because the Light Emitting Surface is completely integrated behind the tube opening. According the CIE 147-2002 norms it is not possible to calculate a reliable UGR value for this kind of optical solution.



KGP TCI

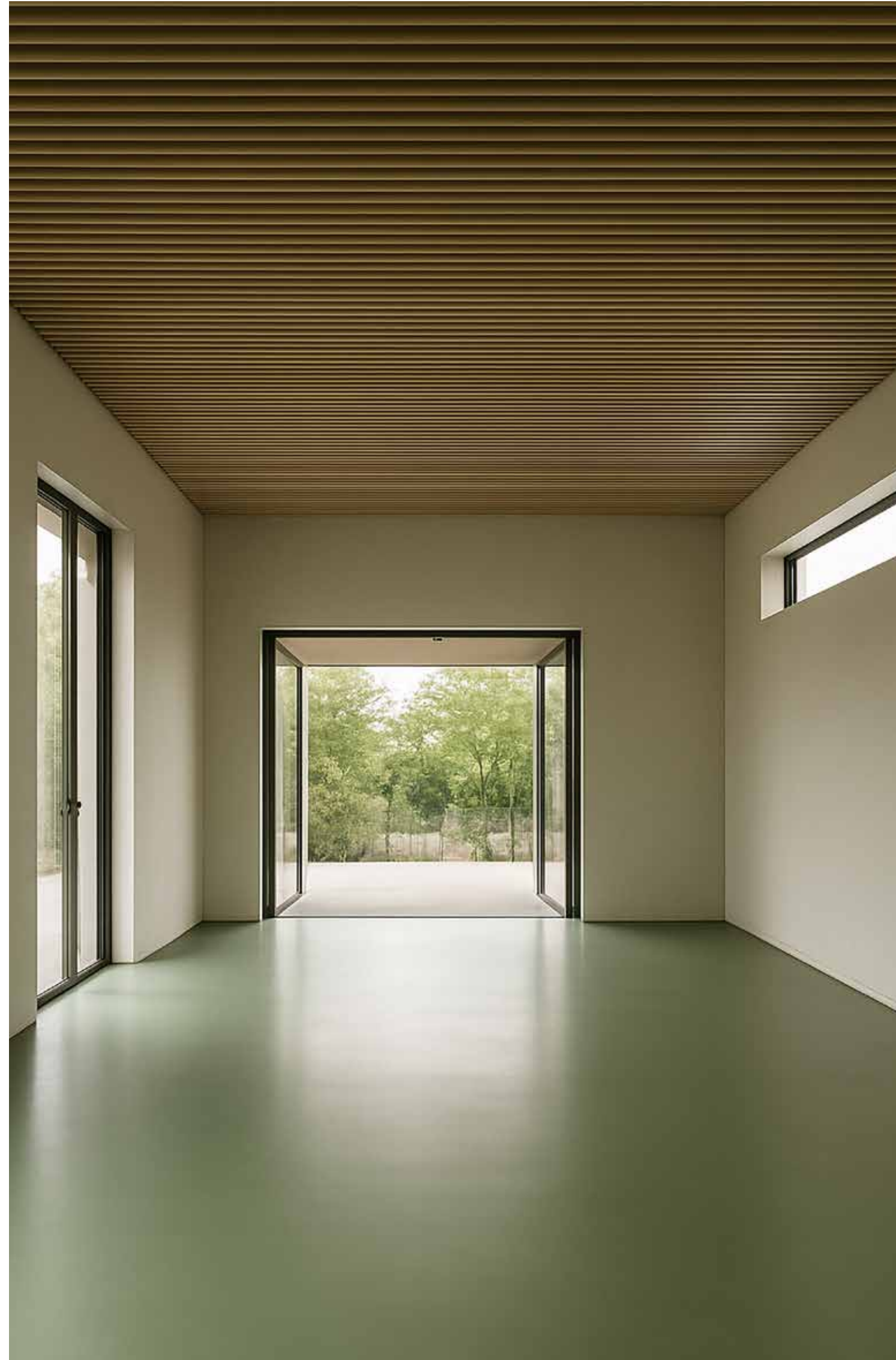
ITEM SPECIFICATIONS

See L4CS pricelist page 2

Description	Item code	Input	Vf	W per lamp	Lm	Lm/W	CRI (typ.)	Safety class
Ferro L4CS max 550 Lm 2700K 60°	FR2803AL27E2	max 700mA	11,4	8,0	550	69	82	III
Ferro L4CS max 600 Lm 3000K 60°	FR2803AL30E2	max 700mA	11,4	8,0	600	75	82	III
Ferro L4CS max 650 Lm 4000K 60°	FR2803AL40E2	max 700mA	11,4	8,0	650	81	82	III

All values are measured at 230V (+/- 7%).





VESPER





Vesper 550 & 1090 mounting options

For more options and info see datasheet.



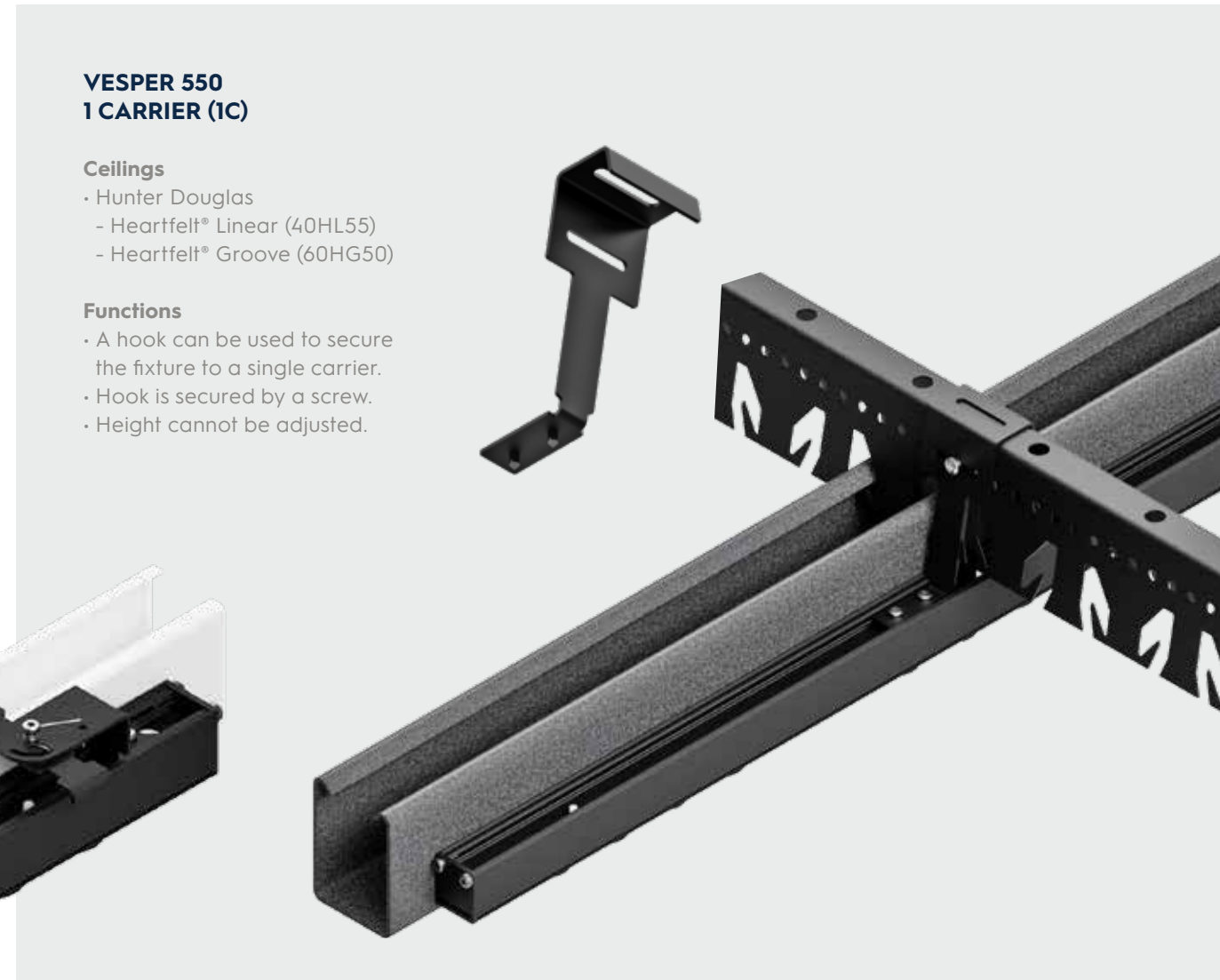
VESPER 550/1090 SPRING SYSTEM (SS)

Ceilings

- Hunter Douglas 30BD
- Interalu SAPP
- Ecophon

Functions

- Sliding mounting brackets with folding spring mechanism.
- Easy (dis)assembly after installation of ceiling panels.
- Height cannot be adjusted.



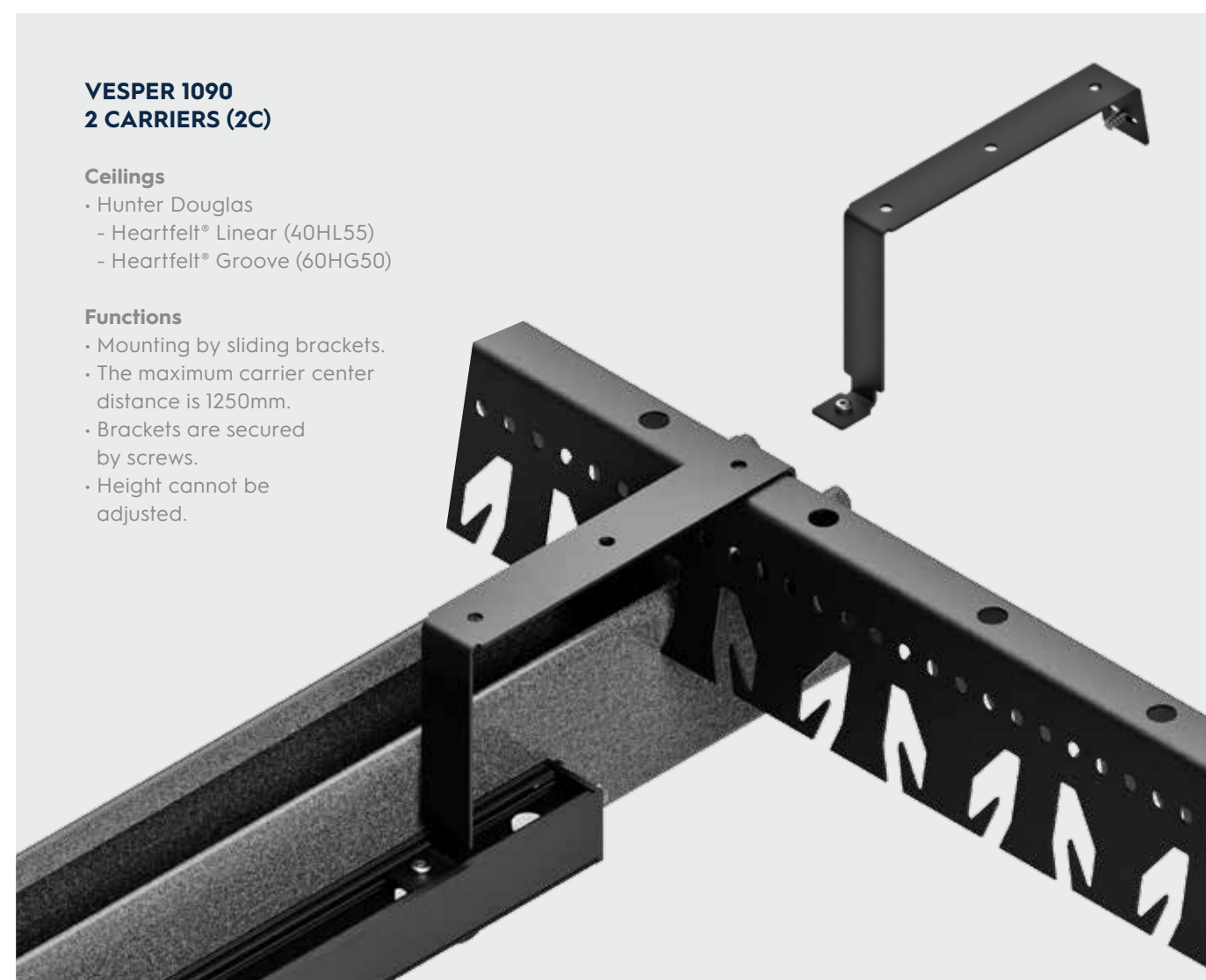
VESPER 550 1 CARRIER (1C)

Ceilings

- Hunter Douglas
 - Heartfelt® Linear (40HL55)
 - Heartfelt® Groove (60HG50)

Functions

- A hook can be used to secure the fixture to a single carrier.
- Hook is secured by a screw.
- Height cannot be adjusted.



VESPER 1090 2 CARRIERS (2C)

Ceilings

- Hunter Douglas
 - Heartfelt® Linear (40HL55)
 - Heartfelt® Groove (60HG50)

Functions

- Mounting by sliding brackets.
- The maximum carrier center distance is 1250mm.
- Brackets are secured by screws.
- Height cannot be adjusted.

L4CS



STRADA

ILLUXTRON



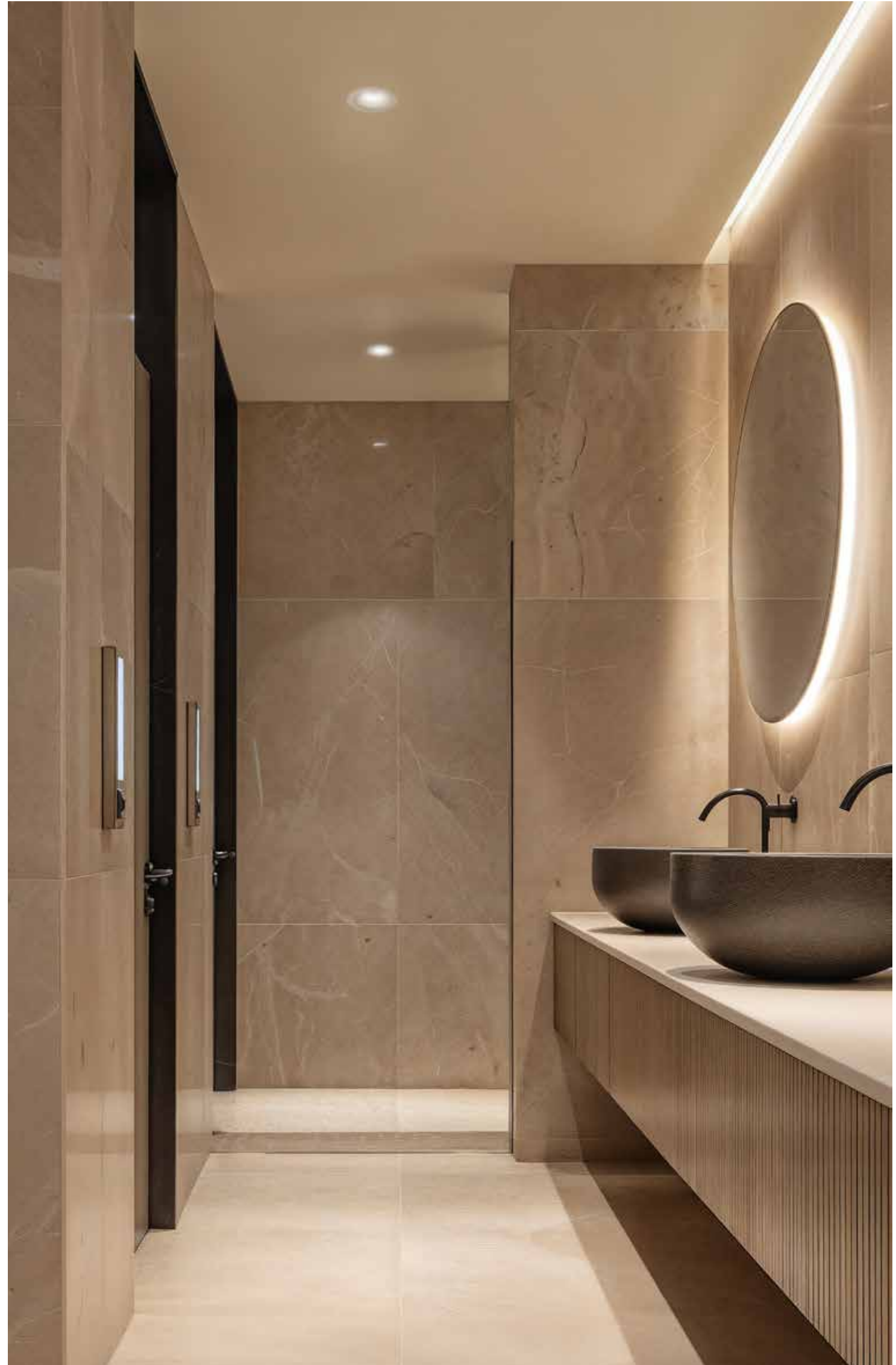
L4CS



LINEA



ILLUXTRON



Linea 50 L4CS



↔

Ø 60 mm

COLOURS



Matt white
RAL 9016 (XX=MW)



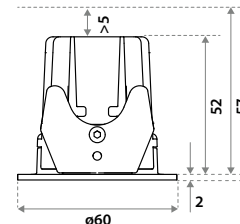
Matt black
RAL 9005 (XX=BL)

SPRINGS



Standard with CS springs (concrete/gyproc).
Also available as above with
WS springs (gyproc/metal).

DIMENSIONS



CHOOSE YOUR LV LUMEN OUTPUT

See 'power supplies' page 65

	mA	1 spot		4 spots		Lumen Output			Lumen / Watt			Advised PSU			
		Vf	W	Vf	W	2700K	3000K	4000K	2700K	3000K	4000K	KGP No dim	KGP Dali	TCI Triac	TCI Casambi
Special	350	11,1	3,9	44,4	15,6	350	375	400	90	96	103	CC36WI50-900	CC36WI50-900	122260	127648
Standard	500	11,4	5,7	45,6	22,8	500	525	550	88	92	96	CC36WI50-900	CC36WI50-900	122260	127648

SPECIFICATIONS

Beam angle (FWHM)	40°/60°
Fixture material	Die cast aluminum
Environment	Indoor
IP rate	IP20
IK rate	IK03
Operating temperature (Ta)	-20°C / +45°C
Safety marks	EN60598 / EN62031 / EN62471
EMC compliance	EN55015
Colour consistency (SDCM)	MacAdam step 3
Warranty	7 years

This luminaire contains built-in LED lamps.

There are no exchangeable parts inside the luminaire.

EU 874/2012



5-57
57



1-57
57

Using CS springs: Ø 50 mm.
Thickness ceiling 5-57 mm
& recess depth 57 mm.

Using WS springs: Ø 50 mm.
Thickness ceiling 1-57 mm
& recess depth 57 mm.



ITEM SPECIFICATIONS

See L4CS pricelist page 6

Description	40°		60°		mA	Vf	W per lamp	Lm	Lm/W	CRI (typ.)	Safety class
	Item code	UGR	Item code	UGR							
Linea 50 L4CS max 500Lm 2700K CRI93	NA3R03XX5YE2	14.8	NA3R03XX4LE2	20.8	500	11,4	5,7	500	88	93	III
Linea 50 L4CS max 525Lm 3000K CRI93	NA3S03XX5YE2	15.1	NA3S03XX4LE2	21.1	500	11,4	5,7	525	92	93	III
Linea 50 L4CS max 550Lm 4000K CRI93	NA3T03XX5YE2	15.3	NA3T03XX4LE2	21.4	500	11,4	5,7	550	96	93	III

All values are measured at 230V (+/- 7%).



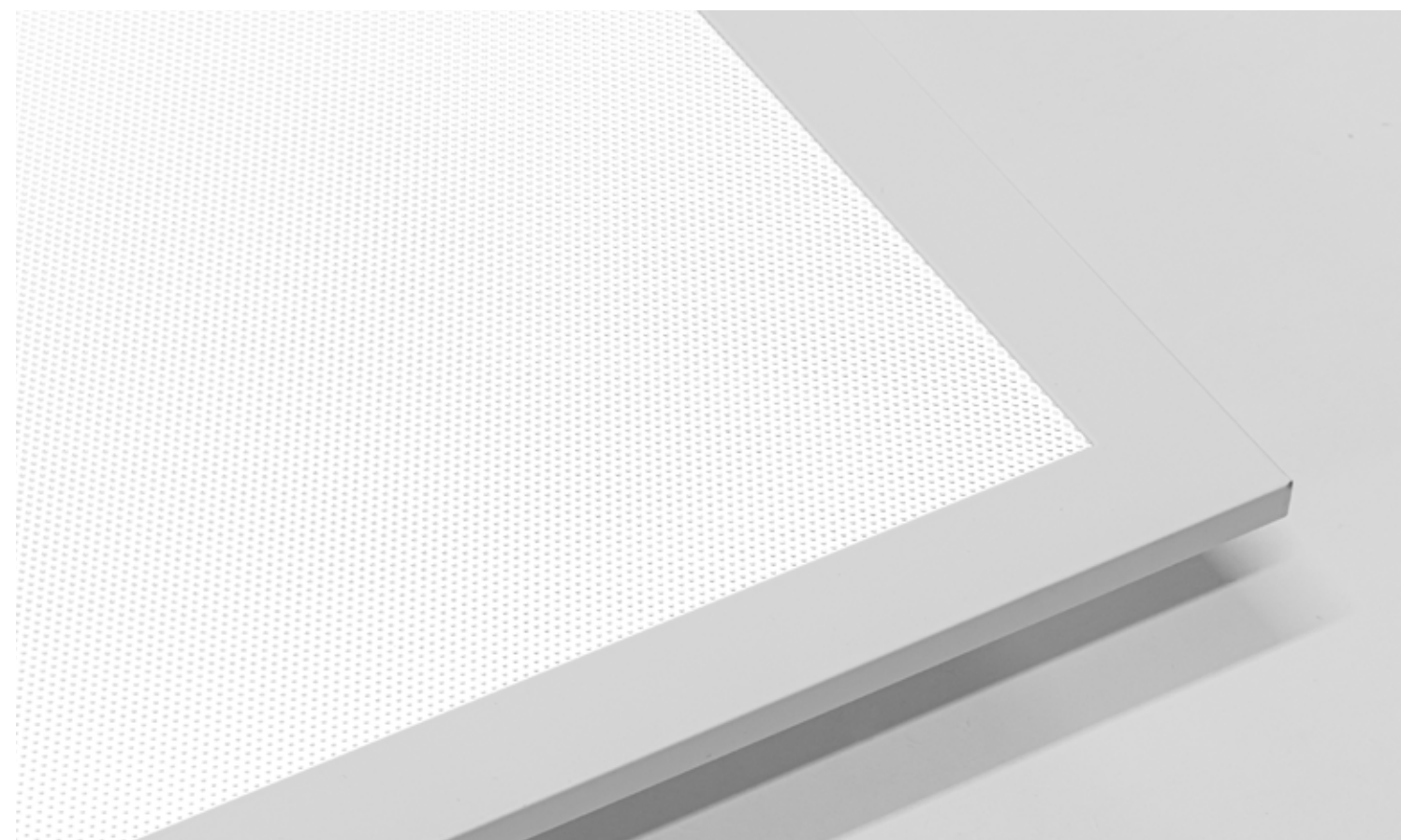
L4CS



LED PANEL B / CORTINA



57

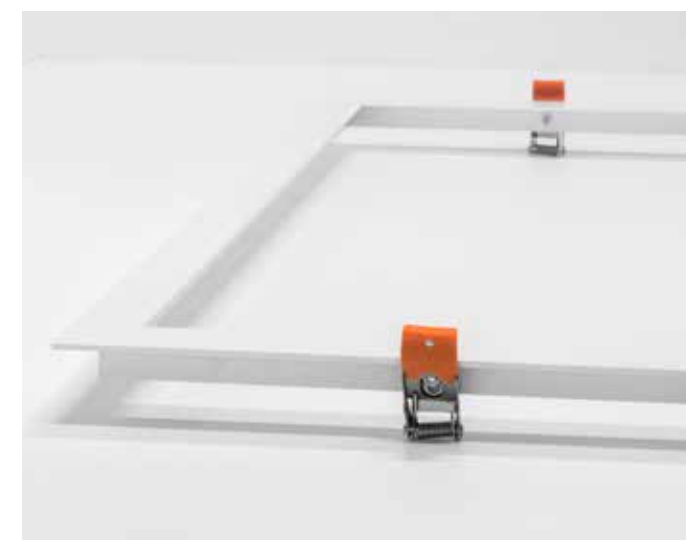


ILLUXTRON

LED panel accessories

See L4CS pricelist page 9

LED Panel B / Cortina



Surface mounting frame

Colour	White
Description	Surface mounting frame
Dimension	600x600x65 mm
Item code	001K03MW0102
Type of material	Aluminium

Pendant kits

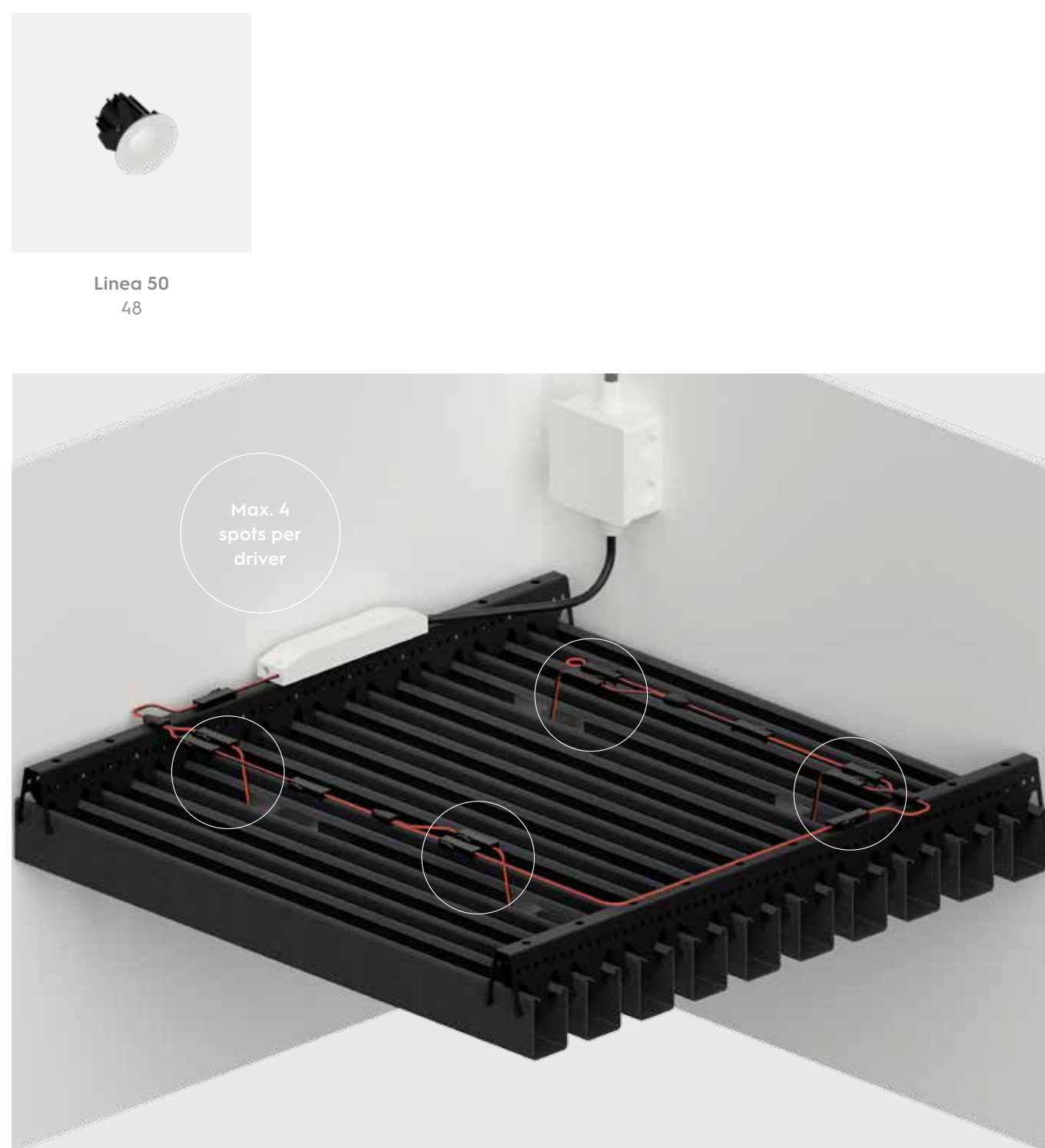
Colour	Chrome
Description	Pendant set (4x 1,0m)
Item code	001K03000402
Type of material	Steel wire

Recessed frame

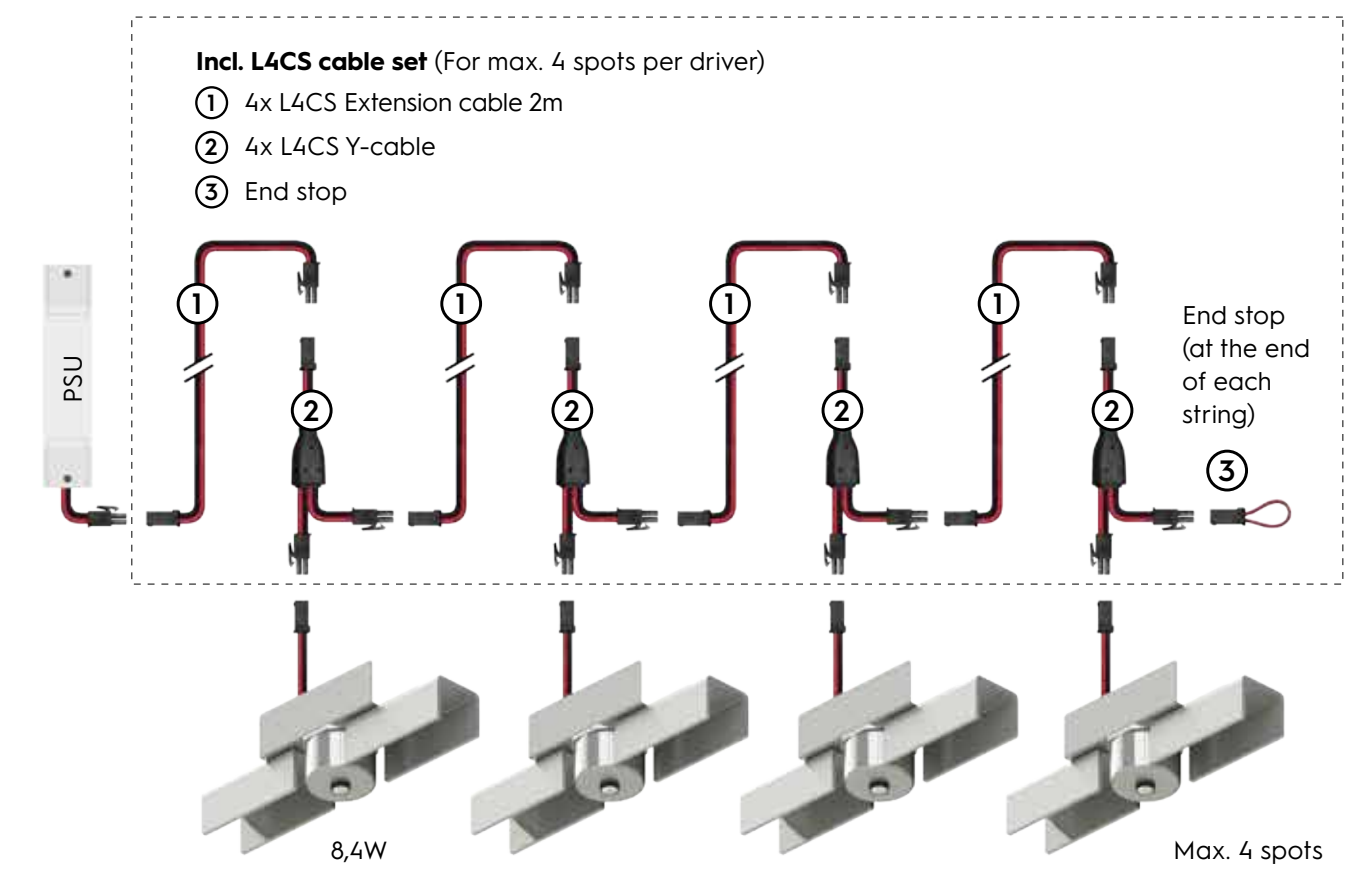
Colour	White Ral 9016
Description	Recessed frame
Dimension	634x634 mm
Hole size	620x620 mm
Item code	001K03MW0002
Weight	540gr
Type of material	Steel

Installation 4 spots to 1 driver

Step 1: Choose your luminaire



Step 2: Choose your Power supply



ITEM SPECIFICATIONS See L4CS pricelist page 12-17

Driver types Incl. L4CS cable set 4L	Supplier name	Item code	Input	Watt	Max mA	Max Vf	Pf	Eff	Inrush current	B-16A Fuse
PSU 36W 500mA No-dim KGP	CC36W150-900	05PM03MLMA04	220-240V AC/DC	36W	150-900	50	>0.95	88%	8,5A 16µS	59 pcs
PSU 36W 500mA Dali KGP *	CC36W150-900	05PP03MLMA04	220-240V AC/DC	36W	150-900	50	>0.95	88%	8,5A 16µS	59 pcs
PSU 32W 500mA Triac TCI	122260	05GG03MLMA04	220-240V AC/DC	32W	350-700	46	0.97	85%	5A 50µS	50 pcs
PSU 38W 500mA Casambi TCI	127648	05PN03MLMA04	220-240V AC/DC	38W	300-1050	51	0.95	>90%	5A 50µS	50 pcs
PSU 36W 700mA No-dim KGP	CC36W150-900	05PH03MLMA04	220-240V AC/DC	36W	150-900	50	>0.95	88%	8,5A 16µS	59 pcs
PSU 36W 700mA Dali KGP *	CC36W150-900	05PJ03MLMA04	220-240V AC/DC	36W	150-900	50	>0.95	88%	8,5A 16µS	59 pcs
PSU 32W 700mA Triac TCI	122260	05MG03MLMA04	220-240V AC/DC	32W	350-700	46	0.97	85%	5A 50µS	50 pcs
PSU 38W 700mA Casambi TCI	127648	05QG03MLMA04	220-240V AC/DC	38W	300-1050	51	0.95	>90%	5A 50µS	50 pcs

All values are measured at 230V (+/- 7%). * Dali is not suitable for the HV Distributor system.

Choose nearby or remote

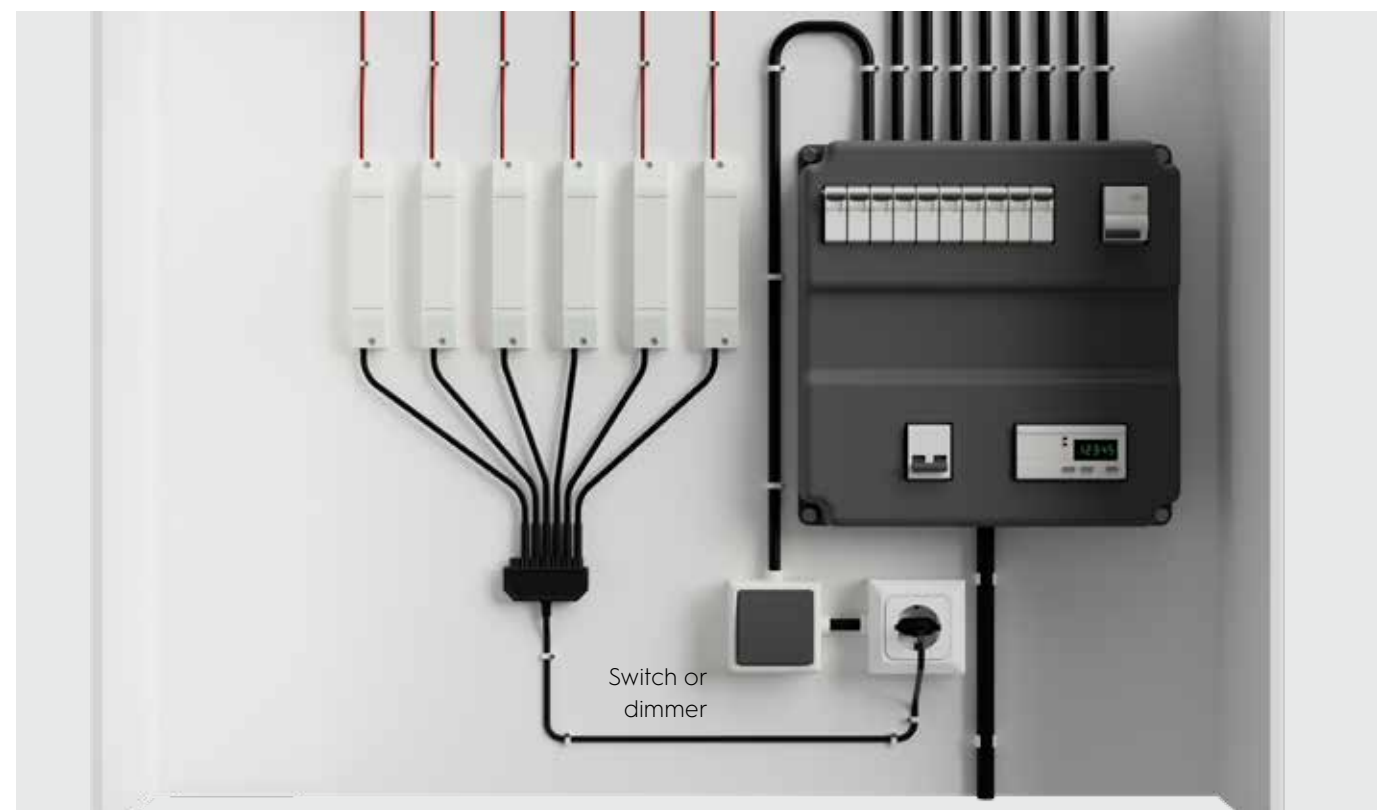
We recommend placing the drivers decentrally, but if this is not possible, it is better to place a mains filter on the power group because it might be difficult to replace a defective driver. For instance: Littlefuse LSP05G240SX333 or Littlefuse LSP05G277SX333

NEARBY



The drivers can be attached to the cross rail with double-sided tape (not provided). Due to the difficult accessibility of the power supply, we recommend using a mains filter to increase the lifespan of the power supply.

NEARBY OR REMOTE



It is recommended to install the power supplies in an easily accessible place. By using the LV extension cable, the distance to the last spot can be increased to a maximum of 30 metres.



**ILLUXTRON**

With over 50 years of knowledge and experience in the lighting industry, we have become a leading supplier of high-quality LED lighting products. We know our products inside out and strive for continuous improvements. But we don't stop there - if our collection doesn't meet your needs, we can provide custom-made lighting solutions, from minor modifications to entirely new products. It is, therefore, no coincidence that an ever-increasing number of customers apply Illuxtron lighting products in projects.

**A FAMILY BUSINESS**

For over 50 years, the company has been driven by passionate employees committed to providing high-quality LED lighting.

**INVENTIVE**

We incorporate the latest technology in our LED lighting. We always look to innovate and improve, from dimmable downlights to LED panels and luxurious ceiling lights.

**100% DUTCH**

Our R&D department in the Netherlands develops our LED lighting from A to Z. We know our products inside out and challenge ourselves to improve them.

**7-YEAR GUARANTEE**

Our guarantee is based on the luminaires operating continuously at a max. ambient temperature of 45°C.

**PROJECT SUPPORT**

Bulk packaging, room-by-room labelling, and free GST18 plugs are all options for products.

**SOCIAL ENGAGEMENT**

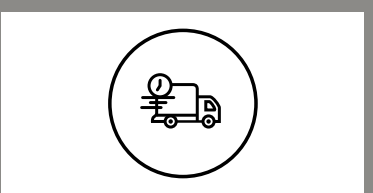
All our products are assembled at social workshops in the Netherlands.

**LIGHTING KNOWLEDGE**

Light is our passion. We are dedicated to creating a well-designed lighting plan that brings out the best in your workspace and/or your products.

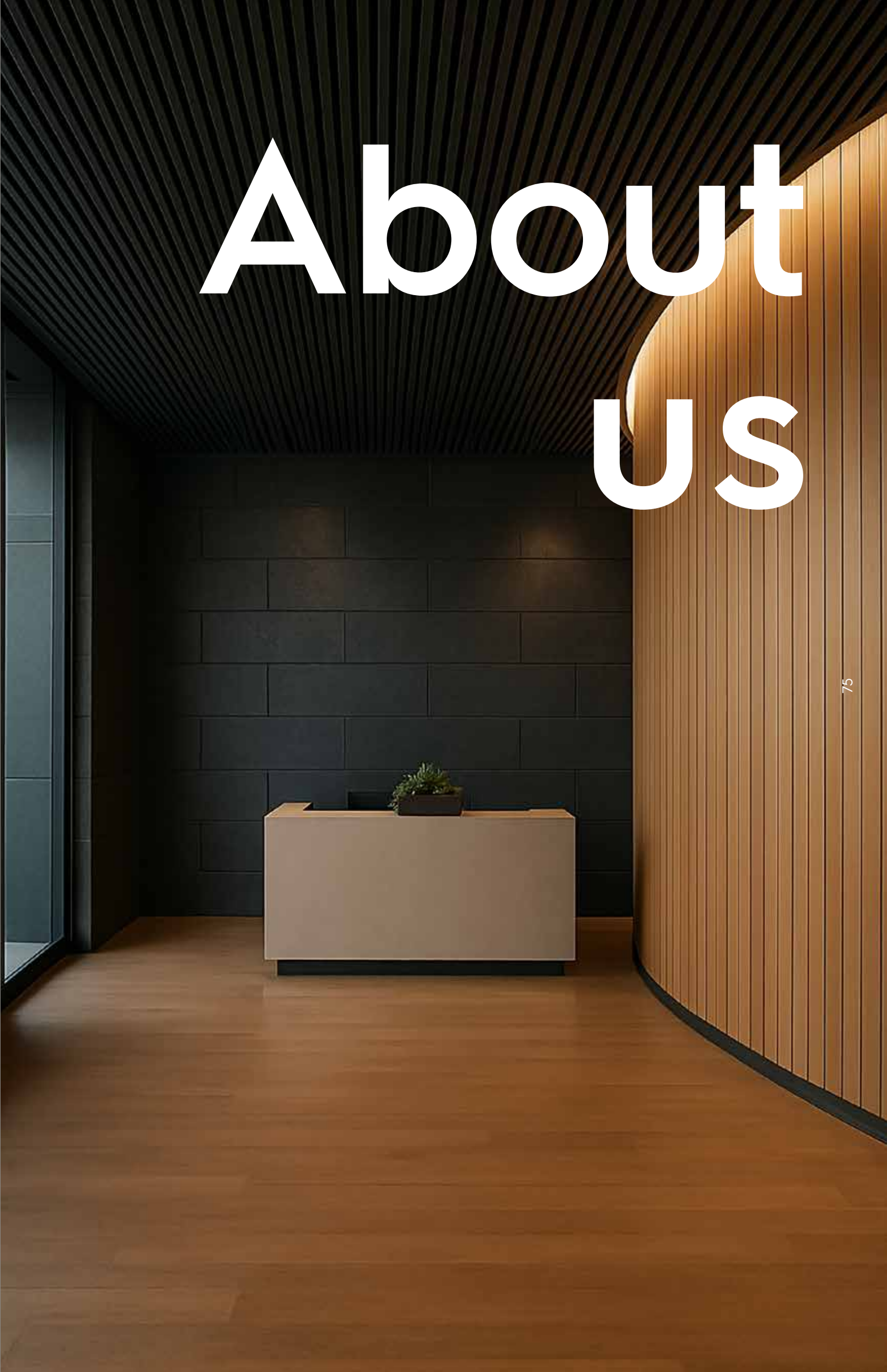
**CUSTOMER SUPPORT**

Our sales department is always at your service for any questions or for support.
sales@illuxtron.com
+31 (0)85 773 63 60

**FAST DELIVERY**

Illuxtron has enough inventory to ensure a delivery time of 10 days (for orders of less than 100 pieces).

About Us



50 years of History

1971 Start Vrieland with Hobbylamp	1975	First spotlights developed
1979 Production of 50,000 spots per week	1982	First Halogen luminaires
1995 GU10 Halogen together with Sylvania	1998	Lumiance Trend collection
2003 First LED luminaires developed	2004	Eyed floorLED collection
2005 Trilux Light & Accent	2006	Sold 100,000 units Philips SpotLED range
2009 Illuxtron International B.V. started	2012	Driverless LED
2017 Datacenter collection	2021	Integration of ventilation
2025 L4CS		

Timeline



Characteristic products



1971



1974



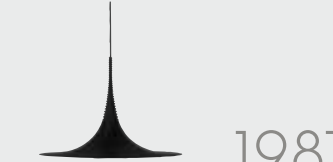
1978



1981



1984



1987



1999



2005



2011



2018



2021



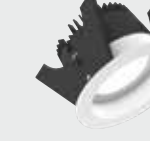
2025



1985



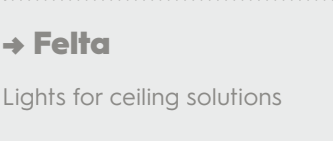
2003



2012



2023

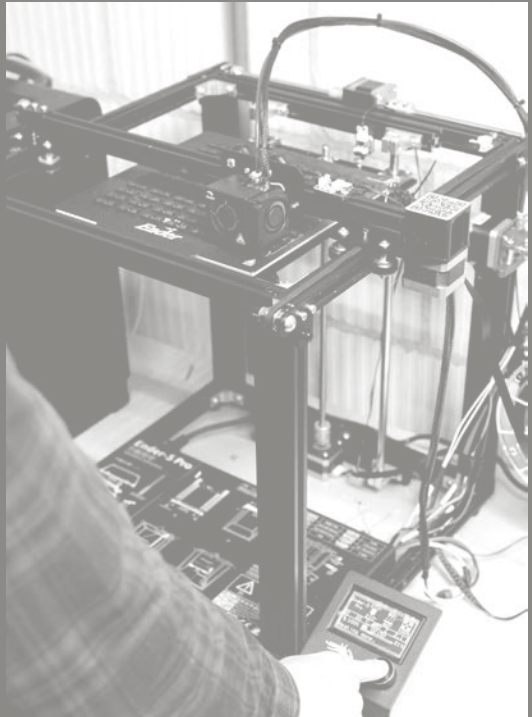


Lights for ceiling solutions

Definitions and abbreviations

LV	Low Voltage incl. Power Supply (PSU)
L4CS	Low Voltage excl. Power Supply (PSU)
PSU	Power Supply Unit
Driver	PSU Constant Current
CS	Supplied with concrete springs to be installed in concrete or gyproc ceilings (metal only with the right thickness).
GS	Supplied with gyproc springs to be installed in gyproc ceilings (metal only with the right thickness).
WS	Supplied with wire springs to be installed in gyproc and metal ceilings.
MW	Colour: white
BL	Colour: black
K	Kelvin
Lm	Lumen
W	Watt
Efficacy	The actual lumen output in relation to the incorporated power system
CRI	Colour Rendering Index
UGR	Unified Glare Rating
IP rate	Ingress Protection rating (water and dust protection)
IK rate	Impact protection rating
Vf	Forward Voltage (Driver required which can handle this Vf)
DIP-switch	Manual adjustable switch (Dual in Line)
NFC	Near Field Communication
EMC	Electromagnetic Compatibility
Pf	Power Factor
Ta	Ambient Temperature
Tc	Contact Temperature
Tj	Junction Temperature
HCL	Human Centric Lighting





Edition 20250423.

Copyright © 2025, ILLUXTRON. All rights reserved.

The information in this document is subject to change without prior notice. Check our website www.illuxtron.com for the most recent information.

Our sales department is always at your service for any questions or for support.

sales@illuxtron.com • +31 (0)85 773 63 60

Illuxtron International BV

Mercuriusweg 19

4382 NC Vlissingen

The Netherlands

info@illuxtron.com

+31 (0)85 773 63 60

www.illuxtron.com

