







IDEAS TAKING SHAPE







SEAMLESS FINISH



Perfect angles



Impeccable connections



Tightly connected, screw-free end-plate

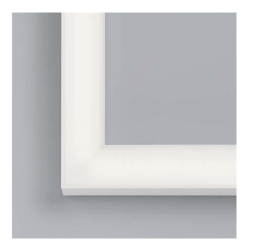


Continuous optics (up to 50 m), without cut-up.





EXCELLENT ILLUMINATION



To the corners



Uniform, no shadow or interruption

Continuous uplight, evenly lit ceilings



For lines > 5 m, an end piece masks the sometimes expanding or shrinking diffuser optics (thermal reaction).

LEY

MODULAR OPTICS





OPAL DIFFUSER

- fully uniform diffuse optic
- clean, straight lines

PRISMATIC DIFFUSER

- low glare microprismatic optic
- suited for offices (UGR \leq 19)



SHIELDED LENS

- shielded optic hiding the light source
- high performance
- suited for offices (UGR \leq 19)







	UGR ≤ 25
	With uplight UGR \leq 19 (low lumen output) or UGR \leq 22 (high lumen output)
	Medium wide beam
<u> A</u>	High efficacy up to 145 lm/W
	LLMF 95% @ 50,000 h
	3,000 K and 4,000 K
-Ò-	Luminous flux from 1,680 to 5,950 lm/m













 \bigcirc UGR \leq 19 (office compliant)



Medium wide and wide beam

High efficacy up to 155 lm/W

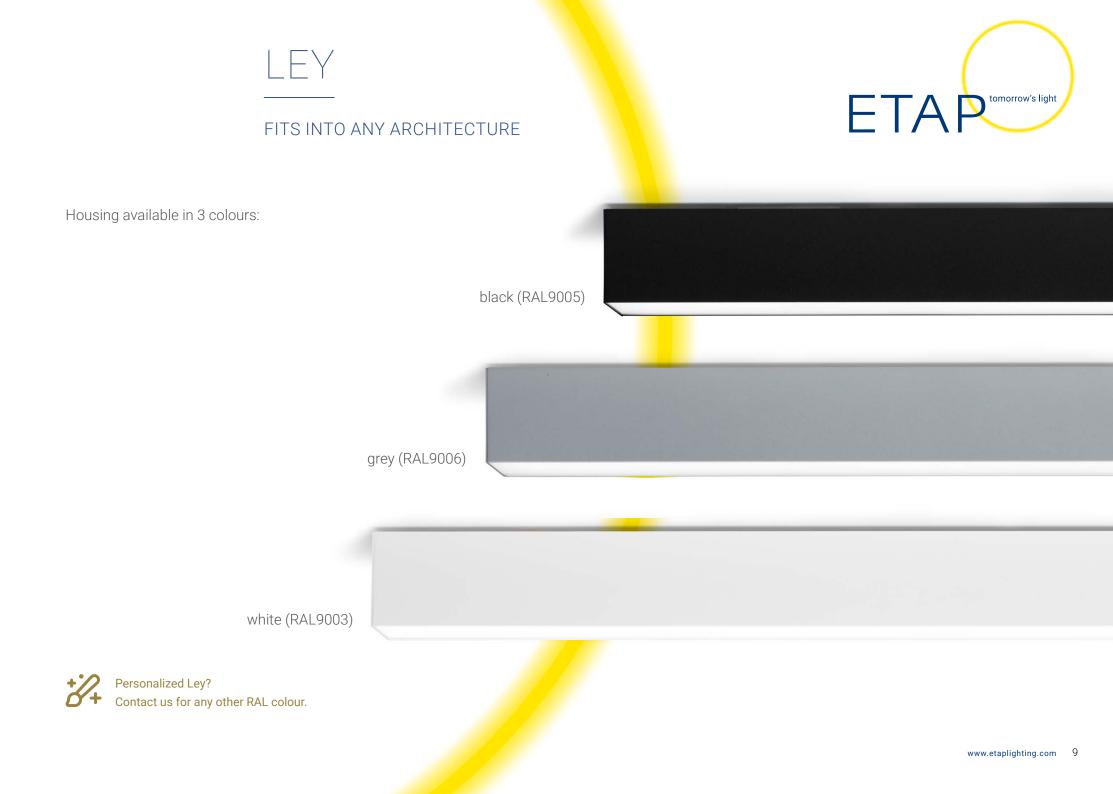
LLMF 94% @ 50,000 h



3,000 K and 4,000 K



Luminous flux from 1,754 to 3,665 lm/m





Shielded Lens optic available in 2 colours:



black



white



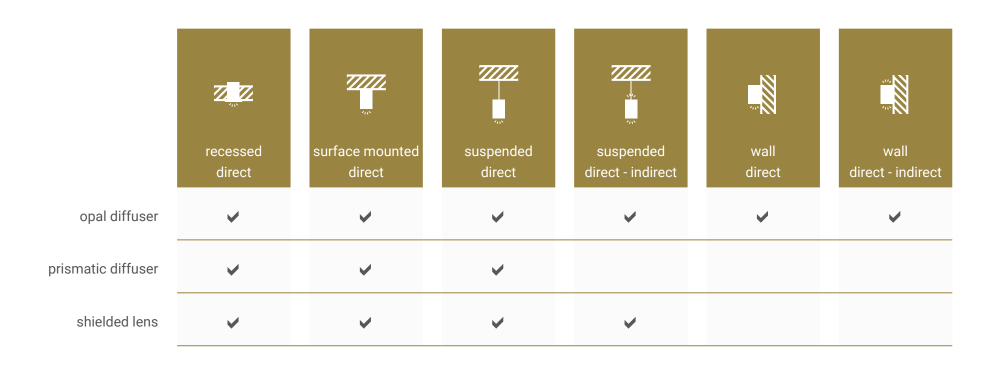
FITS INTO ANY ARCHITECTURE

LEY



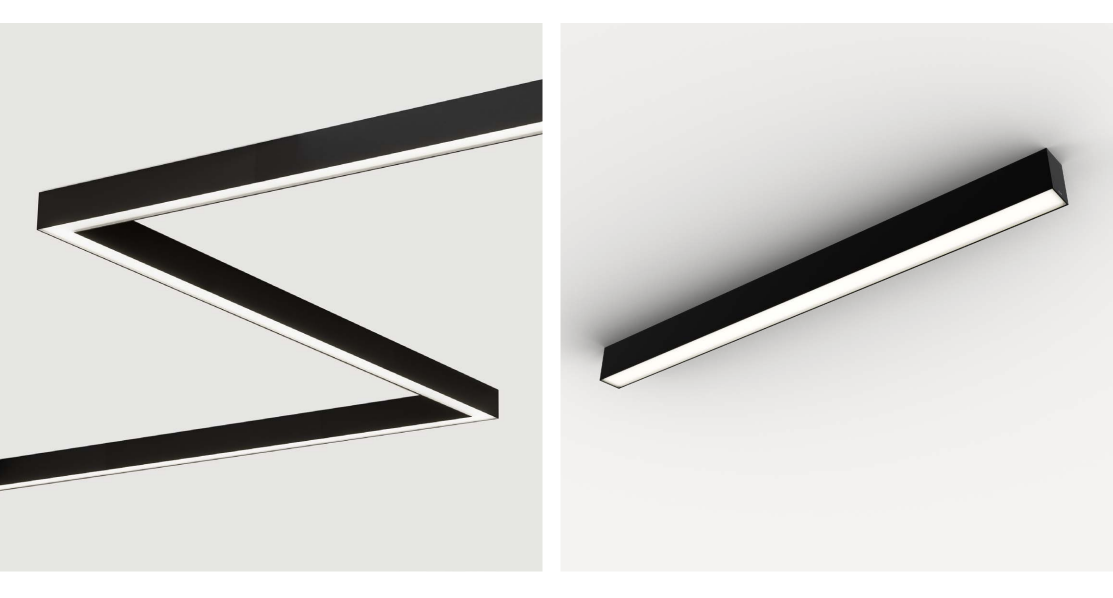










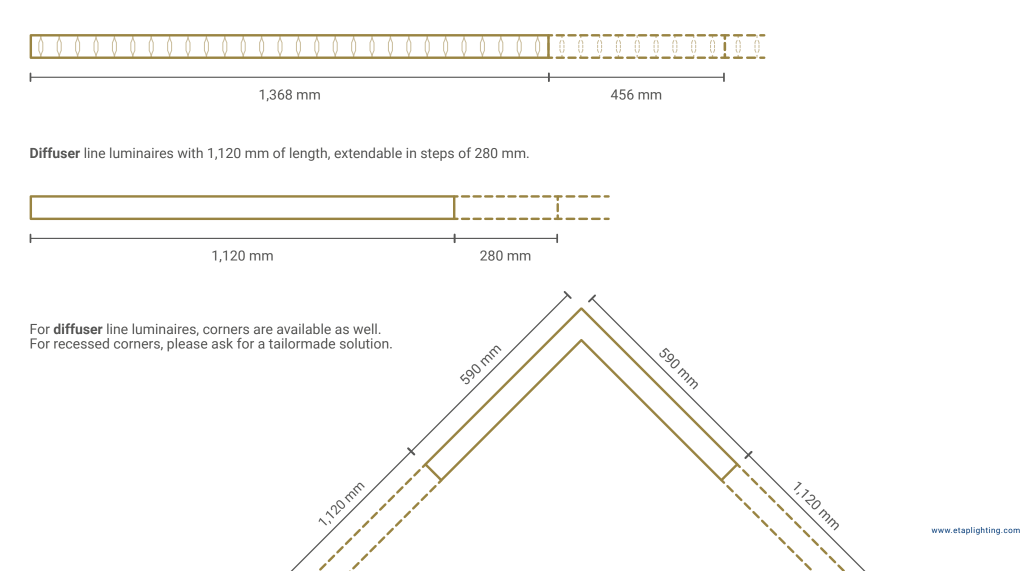






14

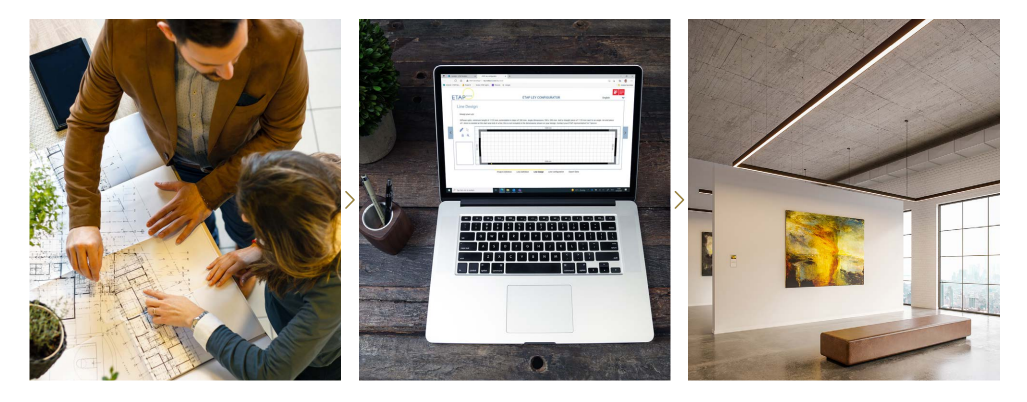
Shielded Lens line luminaires with 1,368 mm of length, extendable in steps of 456 mm.





CREATE YOUR OWN LINE IN JUST A FEW CLICKS

The <u>online configurator</u> allows you to quickly and easily configure Ley lines. You create your own design and receive an overview list with the corresponding order codes. Need help? Contact us if you want us to make a configuration for you.



ETA Ptomorrow's light





Ley is also available as an individual luminaire. The most current versions have been predefined for you. You can order them at an accelerated pace, without a configurator.

OPAL & PRISMATIC DIFFUSER

1	,1	20	mm

1,400 mm

1,680 mm

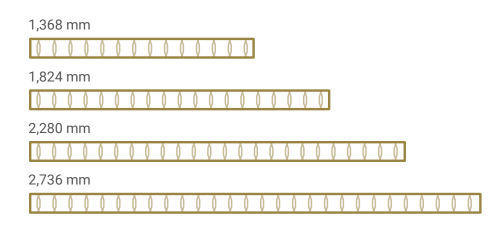
1,960 mm

2,240 mm

2,520 mm

2,800 mm

SHIELDED LENS







RANGE OVERVIEW

		Z _w Z	77777				are and a second s
optics	version	recessed direct	surface mounted direct	suspended direct	wall direct	suspended direct - indirect	wall direct - indirect
	low lumen	1,684 lm/m UGR ≤ 25			3,644 lm/m UGR ≤ 19		
opal diffuser	medium lumen	2,750 lm/m UGR ≤ 25				5,950 lm/m UGR ≤ 22	
prismatic diffuser		1,250 lm/m UGR ≤ 19					
	medium beam	2,060 lm/m UGR ≤ 19			3,665 lm/m UGR ≤ 19		
Shielded Lens	very wide beam	1,754 lm/m UGR ≤ 19				3,000 lm/m UGR ≤ 19	

All measurements for 4,000 K and - in case of Shielded Lens - white optics.





SURFACE MOUNTED



SUSPENDED



Invisible brackets



Easy installation bracket (total height 71,5 mm)



Minimalist suspension & premium ceiling cap



Click the housing where ever you want (flexible position).



Seamless integration



Movable suspension brackets & single point suspension

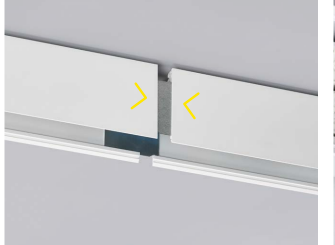
EASY INSTALLATION

| FY

LINES



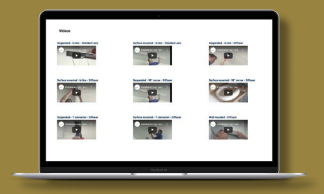
INSTALLATION VIDEOS



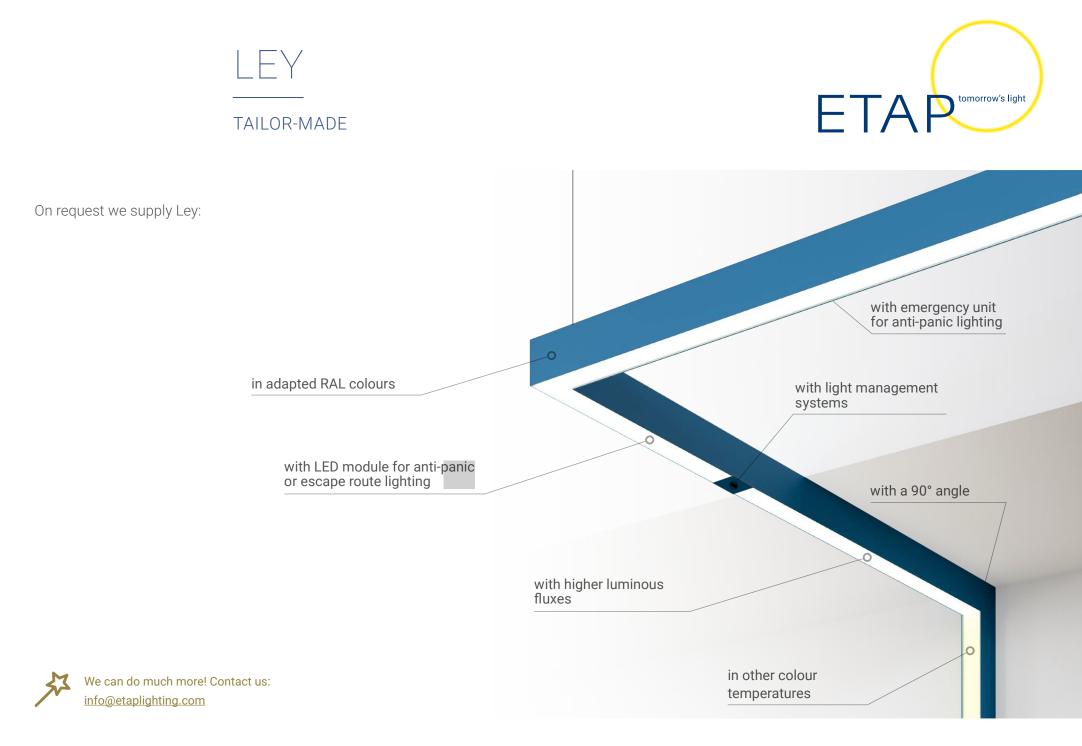
Segments easily slide together (mechanical and electrical connection).



Connection is secured and tightened.

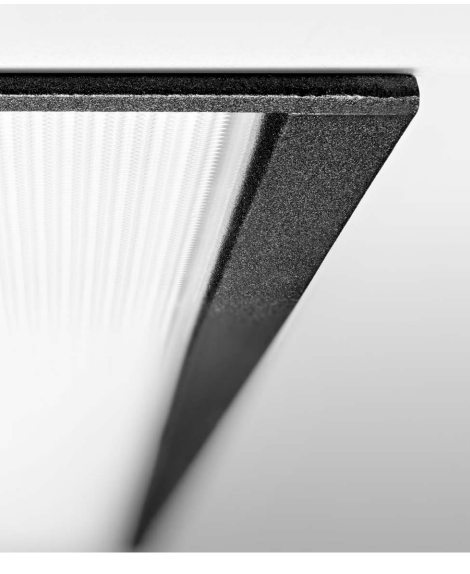


Check out the Ley installation videos on YouTube









MAXIMIZED LIFETIME :

X

- Ley still offers 97% (up to 99%) lumen output after 50,000 burning hours (L97B50 @50,000h).
- Long lifetime of the driver: 100,000 hrs. (Tc max. 65°C).
- 5 years warranty, driver included.

EASY TO MAINTAIN AND DISMOUNT:

- The driver is screwed, not riveted and can easily be replaced.
- Ley is assembled with screws only (no glue or welding).

MATERIALS USED:

- 64% electronics
- 27% metal
- 4% packaging (cartboard)
- 3% paint
- 2% plastics



MADE IN EUROPE:

• Developed and manufactured in Belgium.

OUR CARBON COMMITMENTS

As an active member of The Shift, ETAP has committed itself to achieving a **CO₂ reduction of 55% by 2025**.

 \vdash \vee

Following the **Science Based Target Initiative**, our target is set with the goal to limit and eventually curb the global temperature rise and contribute to a **zero-carbon economy**.

And as a trendsetter in offering **Circular LaaS**, we commit ourselves to develop long lasting products with minimal use of virgin natural resources that are **easy to maintain and refurbish**.

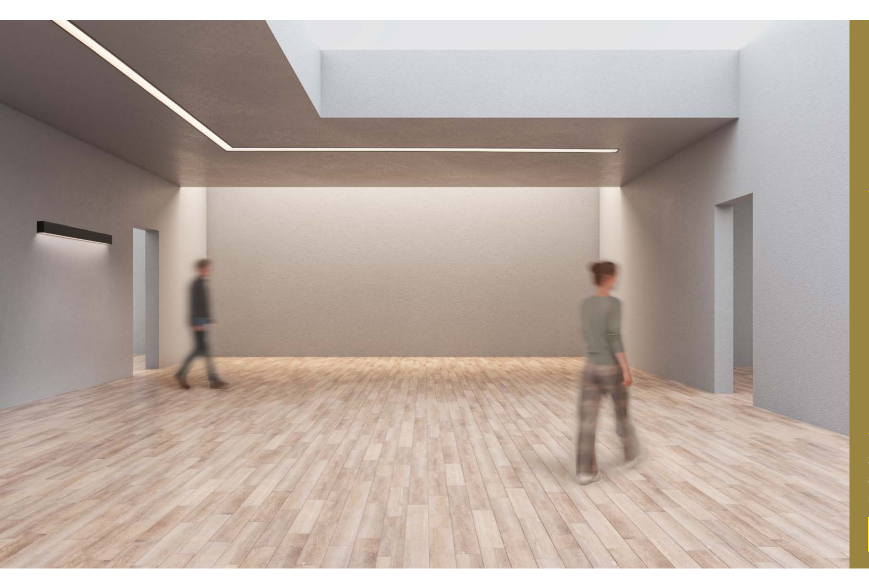








MODULAR LIGHTING



CONTACT

UNITED KINGDOM

simon.laws@etaplighting.com+44 7813 212 133

EXPORT export@etaplighting.com

www.etaplighting.com

INTERESTED?

Stay informed of lighting technology and developments by subscribing to our newsletter.

YES, SIGN ME UP