



Trix

Uncompromising, no tricks.



MAKE SMALL CHANGES
One meal 33% time

SNACKS

PASTA

WINE





Aldar HQ, Abu Dhabi, UAE / Interior design: Mustard & Linen / Lighting design: Light Touch PLD, Supply: Acoulite / Photography: Chris Goldstraw



Primary school / Visualization: Cesma studio

Number one in price performance

“Slimmer, lower, and more convenient, but still has it all. Trix boasts minimalistic design, modularity, high efficiency, and resistance without giving up on its looks.

It is born for supermarkets, schools, offices and industrial plants. Long lines are really easy to install. Choose track spotlights when illuminating focus zones or linear optic for uniform illumination; the set of modules is really vast, for any occasion.



Family range

LUMINAIRE LUMINOUS FLUX:

1900 - 7800 lm/m

MODULE LENGTH:

574 mm - 3088 mm

MODULE TYPE:

Single, Linear

OPTICS:

30°, 60°, 60° UGR<19, 110°, AS,
ASD

DRIVER:

Casambi, DALI, FO



Module range

A wide choice of modules and lenses gives you the possibility to fully adapt Trix to your needs. Each light module can be controlled separately.

Blind module

Light module

direct / indirect

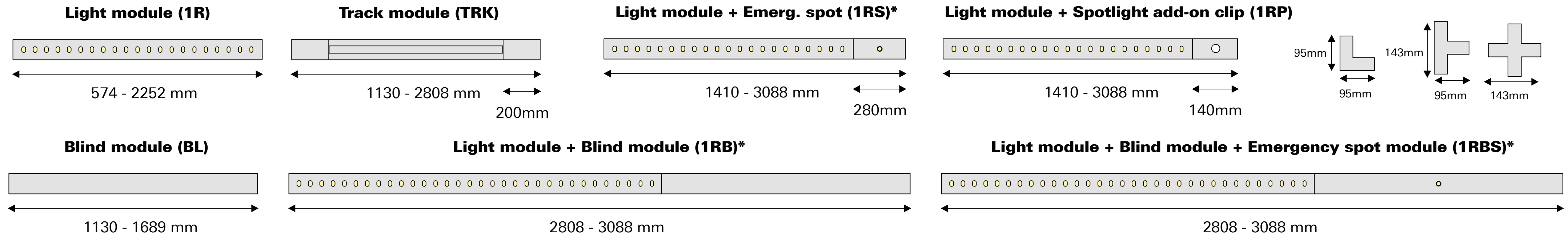
Emergency module (EM)

1h / 3h

Track module

Spotlight

Pipes TC / Hunter T



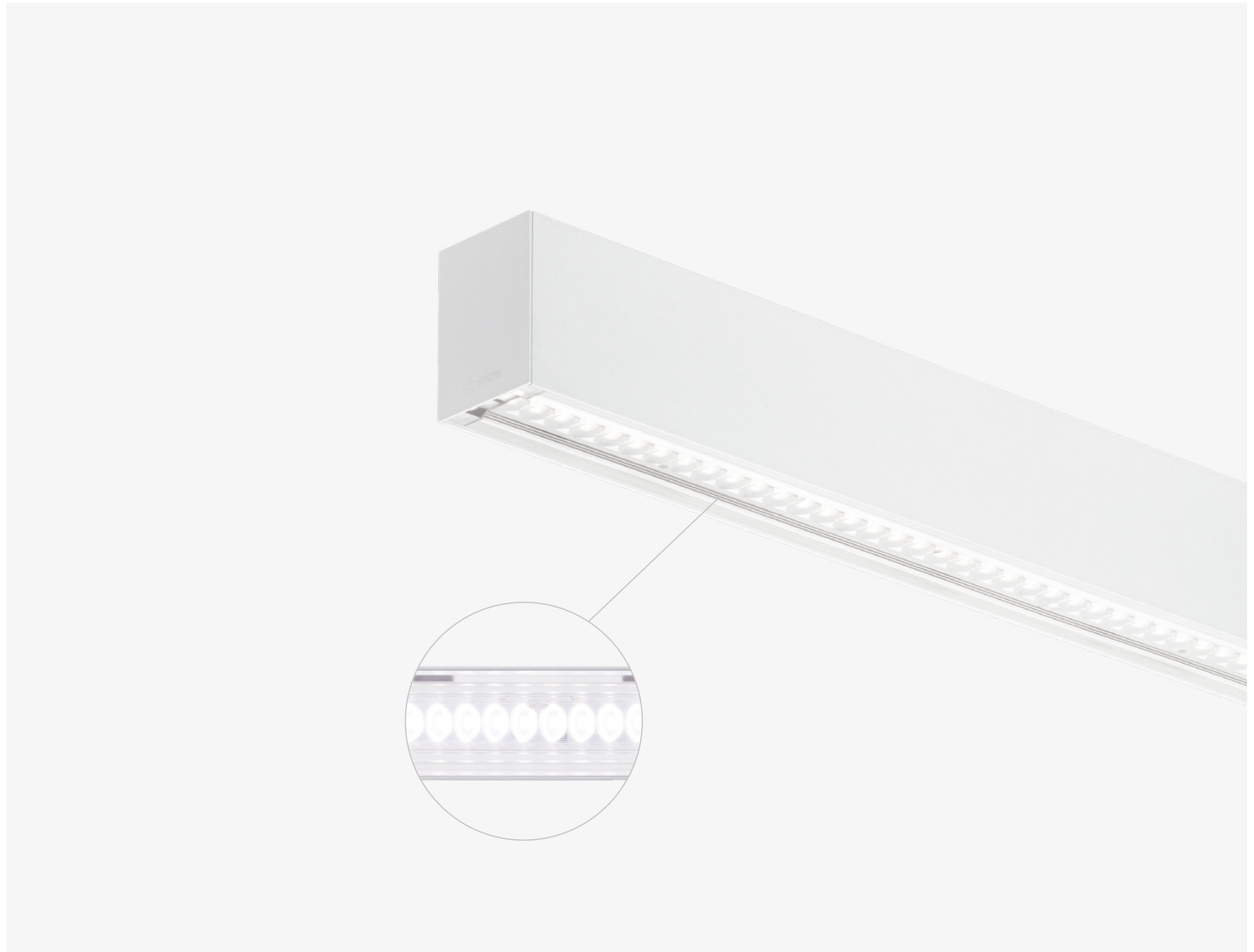
* EM and blind modul can be placed at the begining or at the end of the line.

Light module

Supermarkets, classrooms, offices, or industrial plants have some specifics that have to be taken into consideration when planning lighting. Professional lenses allow you to choose the light you need.

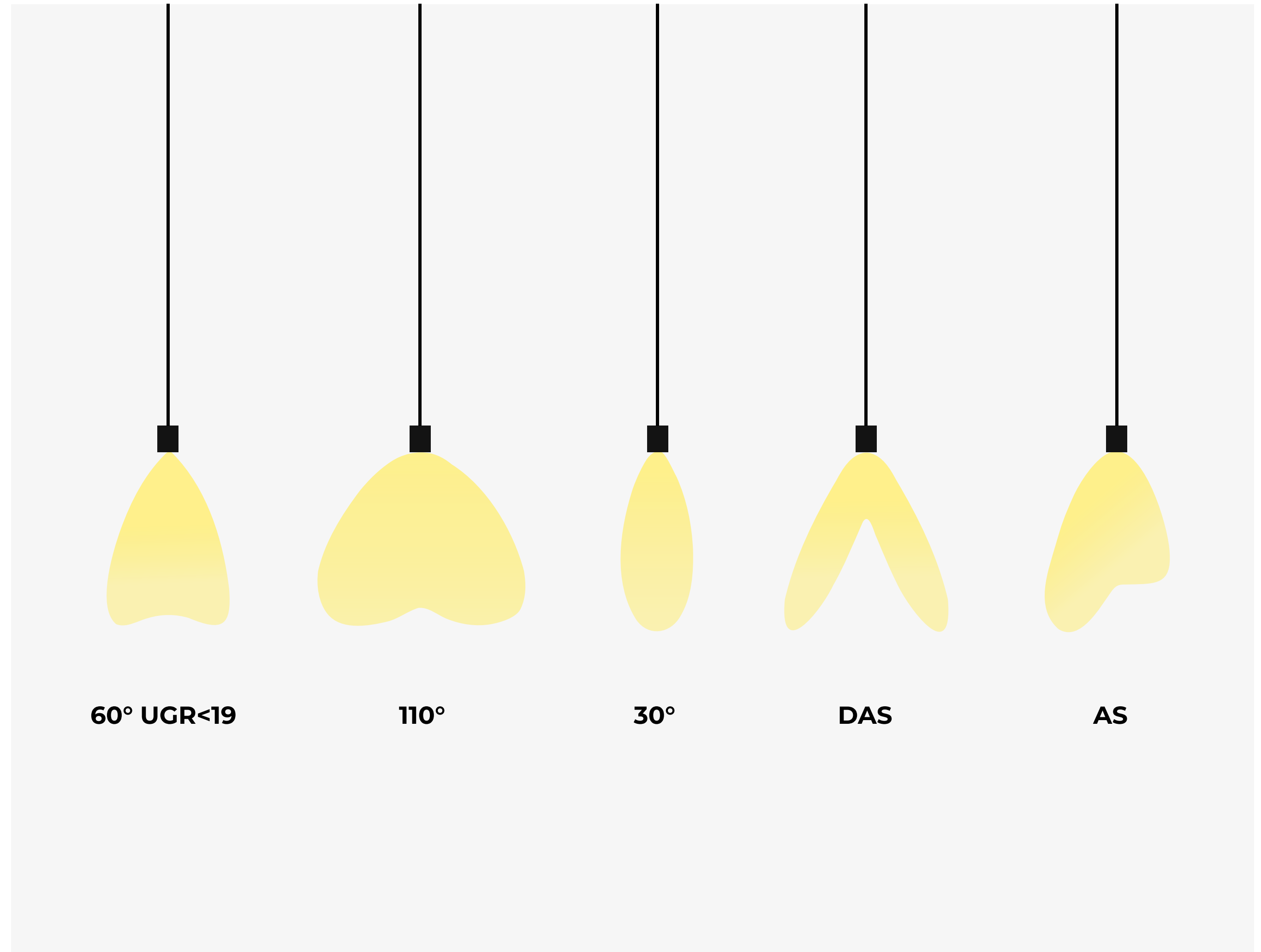
UGR
<19

163
lm/W



A lens for every need

- 60°** Optimal where glare is a problem and you need visual comfort, like in offices, schools and lecture rooms
- 110°** Optimal where dispersed light is needed and the ceiling is low
- 30°** Narrow beam angles are suitable for high spaces, for example to illuminate the vertical shelves of a high-bay storage facility
- DAS** Double asymmetric lens are optimal for illuminating shelves in supermarkets
- AS** Asymmetric lenses are optimal for supermarkets, libraries, halls in hospitals



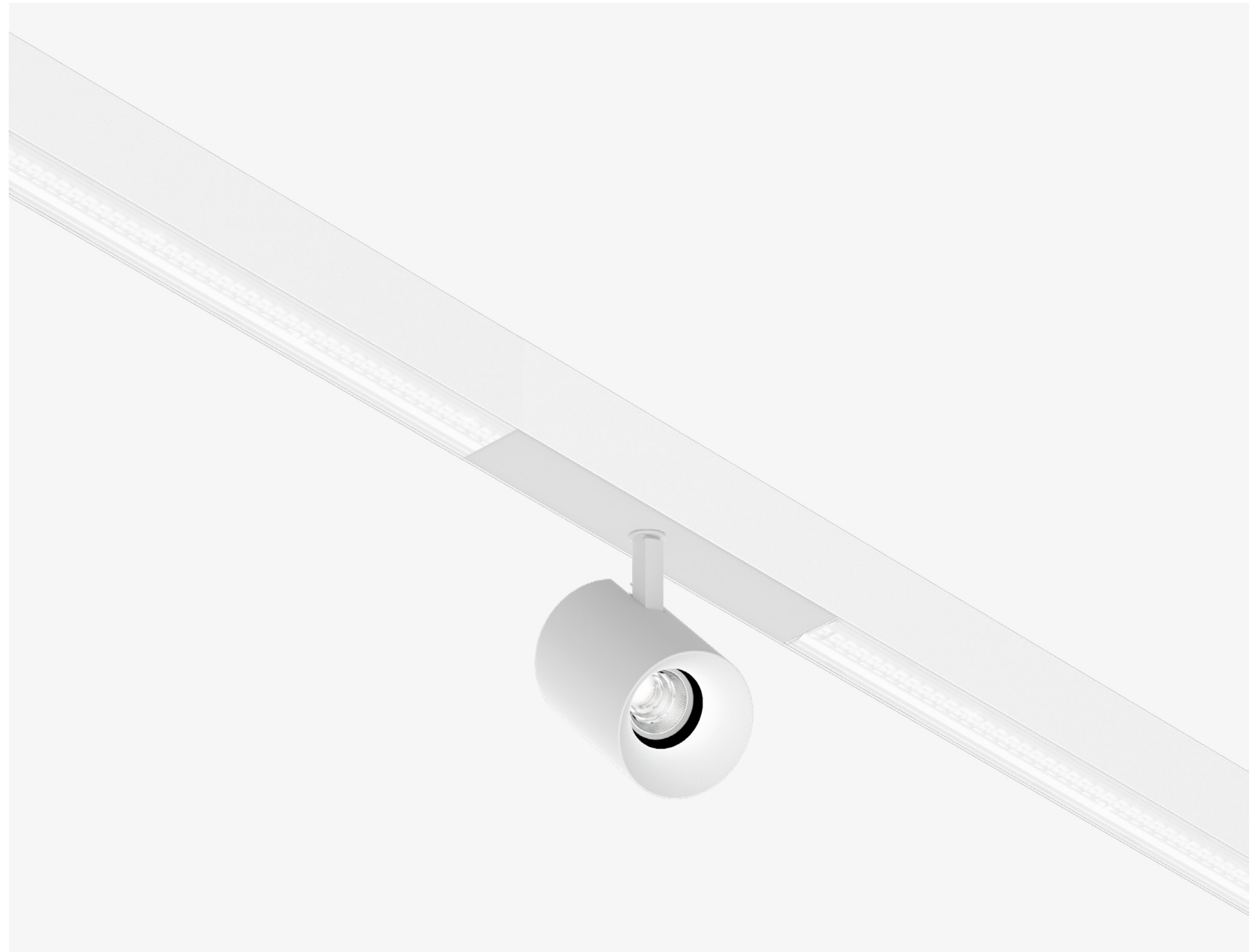
Track module for spots

Sometimes you need to focus attention with spots. There is a wide selection of spots and the possibility to integrate the track module in Trix. So one light system can give you a maximum flexibility.



Light module and spotlight

Perfect for supermarkets when you want to combine the asymmetric light module and spot, to additionally point out the merchandise on shelves.

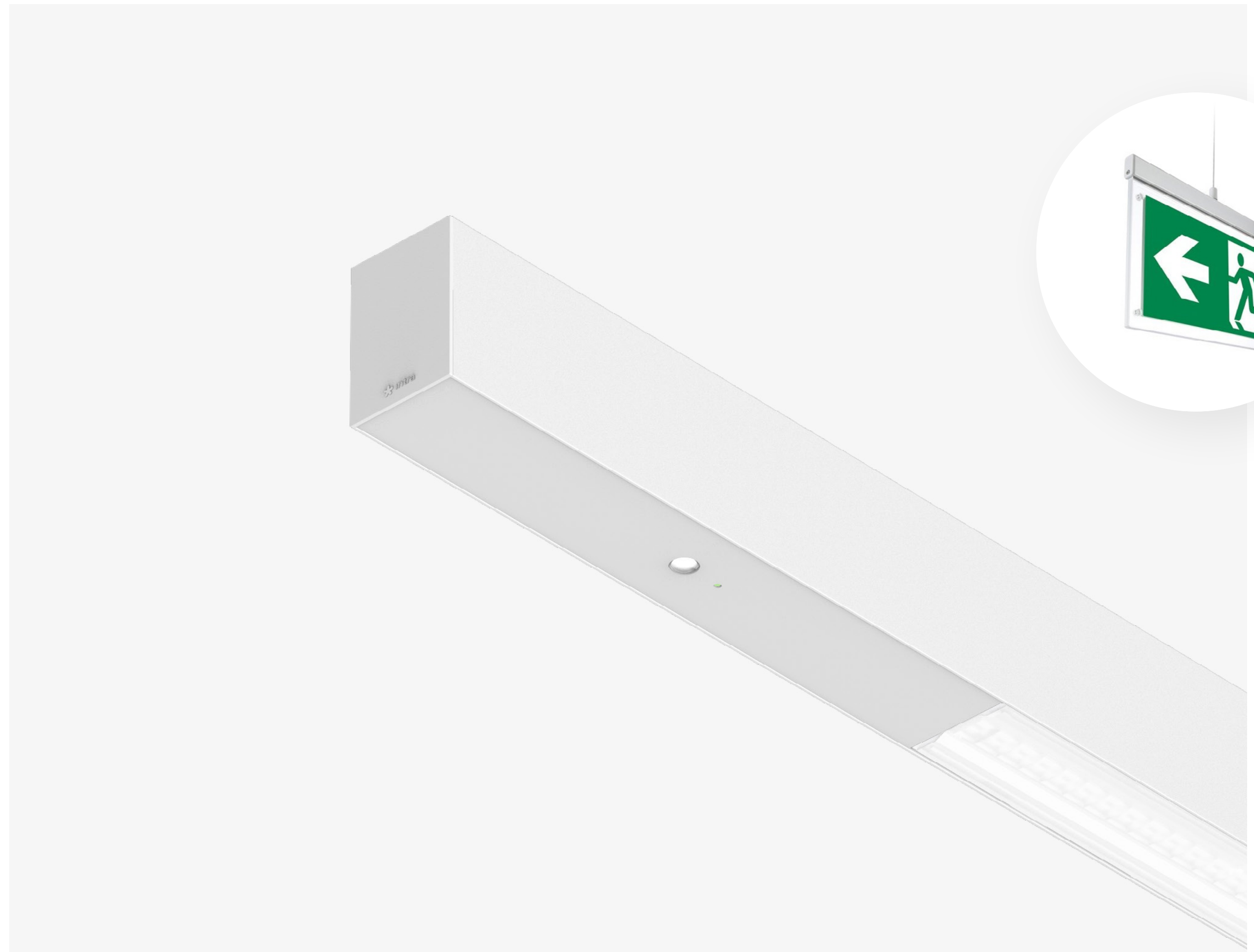


Emergency module

There are two types of emergency modules that can be integrated in the luminaire - spot or linear, with the autonomy of 1 or 3 hours.

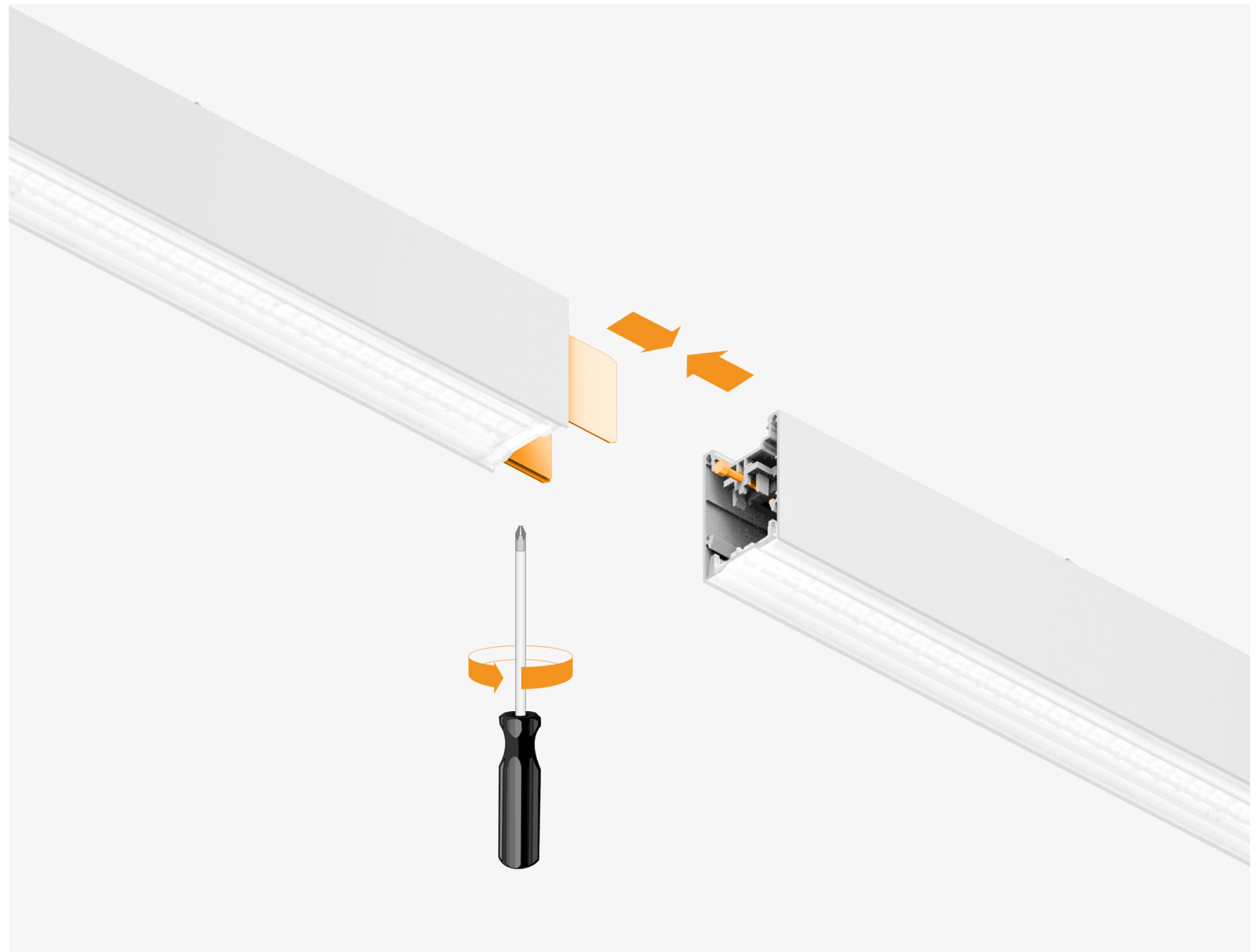
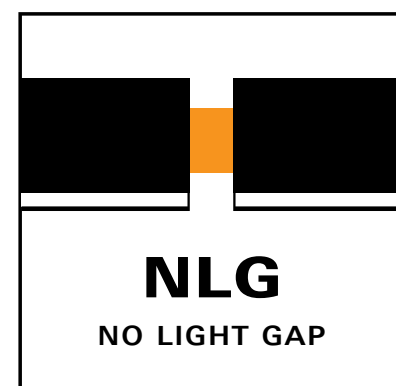
Spot - corridor or symmetric light distribution

Linear - same light distribution as the chosen optic



Perfect joints, no light gaps

An innovative twist and lock joint element between two profiles allows easy assembly and perfectly connected luminaire without leakage of light.



Intra Constructor

Save your time and work efficiently using Intra Constructor – you simply configure your line and choose all the accessories which are then automatically listed with codes. So, you avoid any possible mistakes. automatically listed with codes. So, you avoid any possible mistakes.

OPEN INTRA CONSTRUCTOR

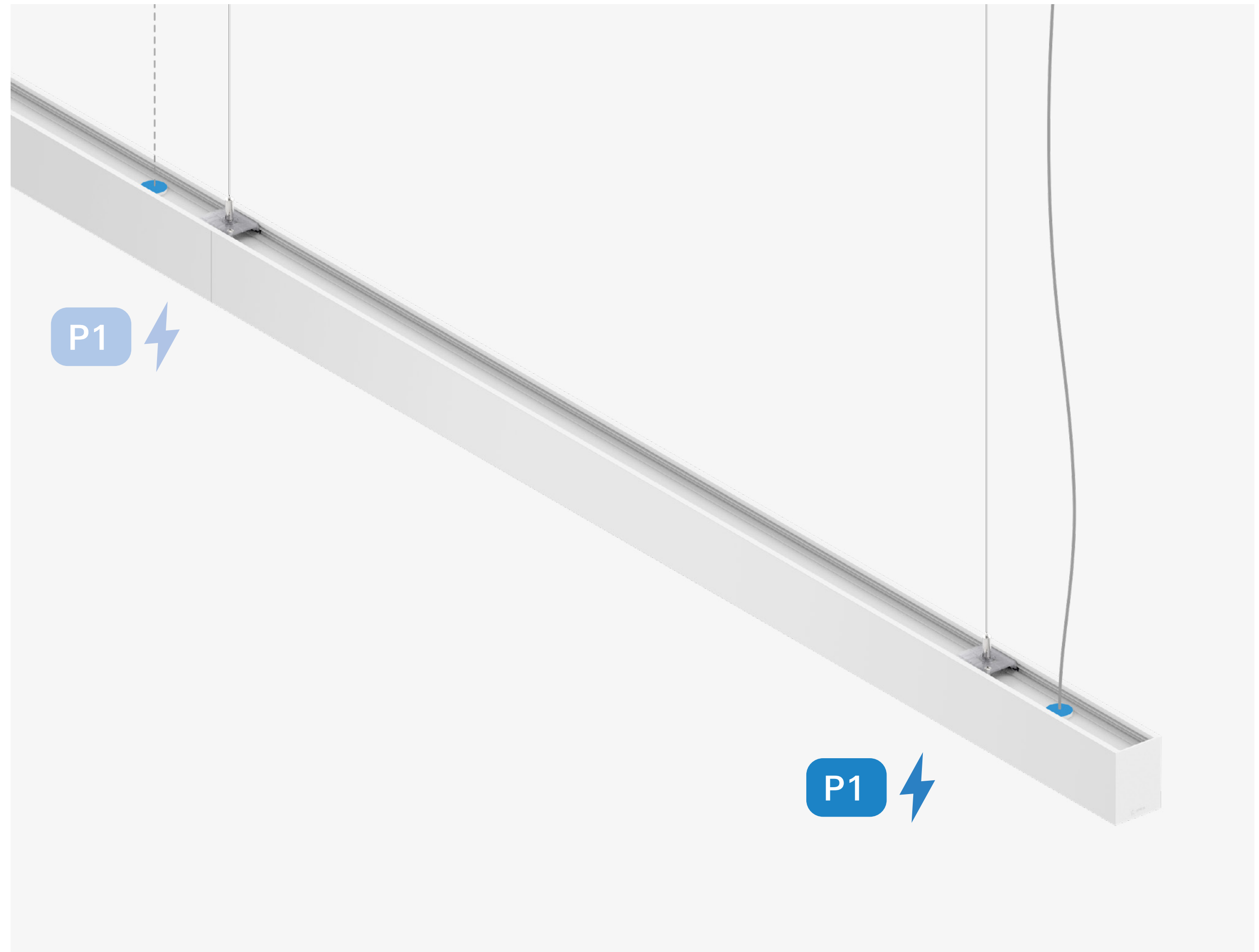


1. PLACE
DIGITAL TOOLS



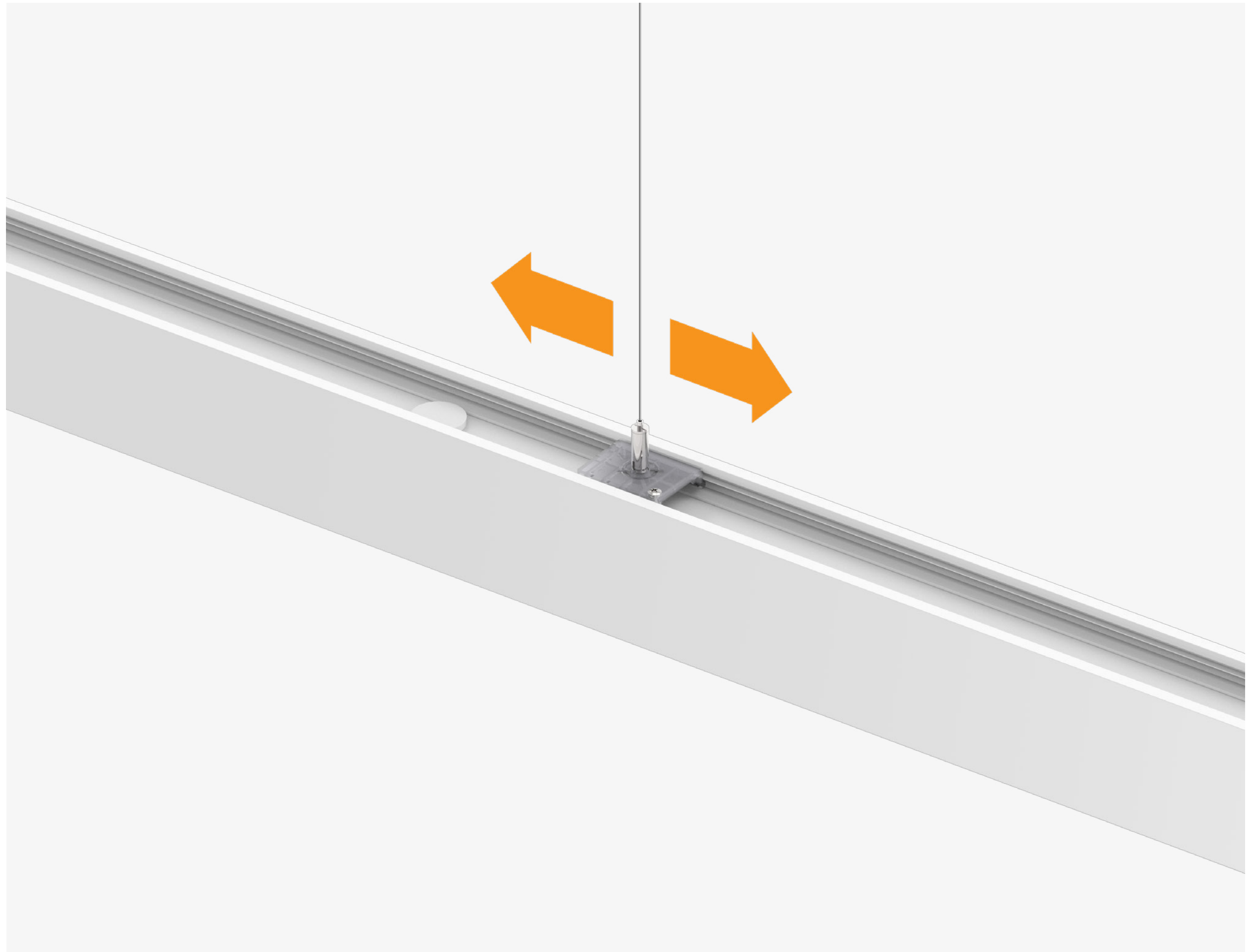
Adjustable power-in position

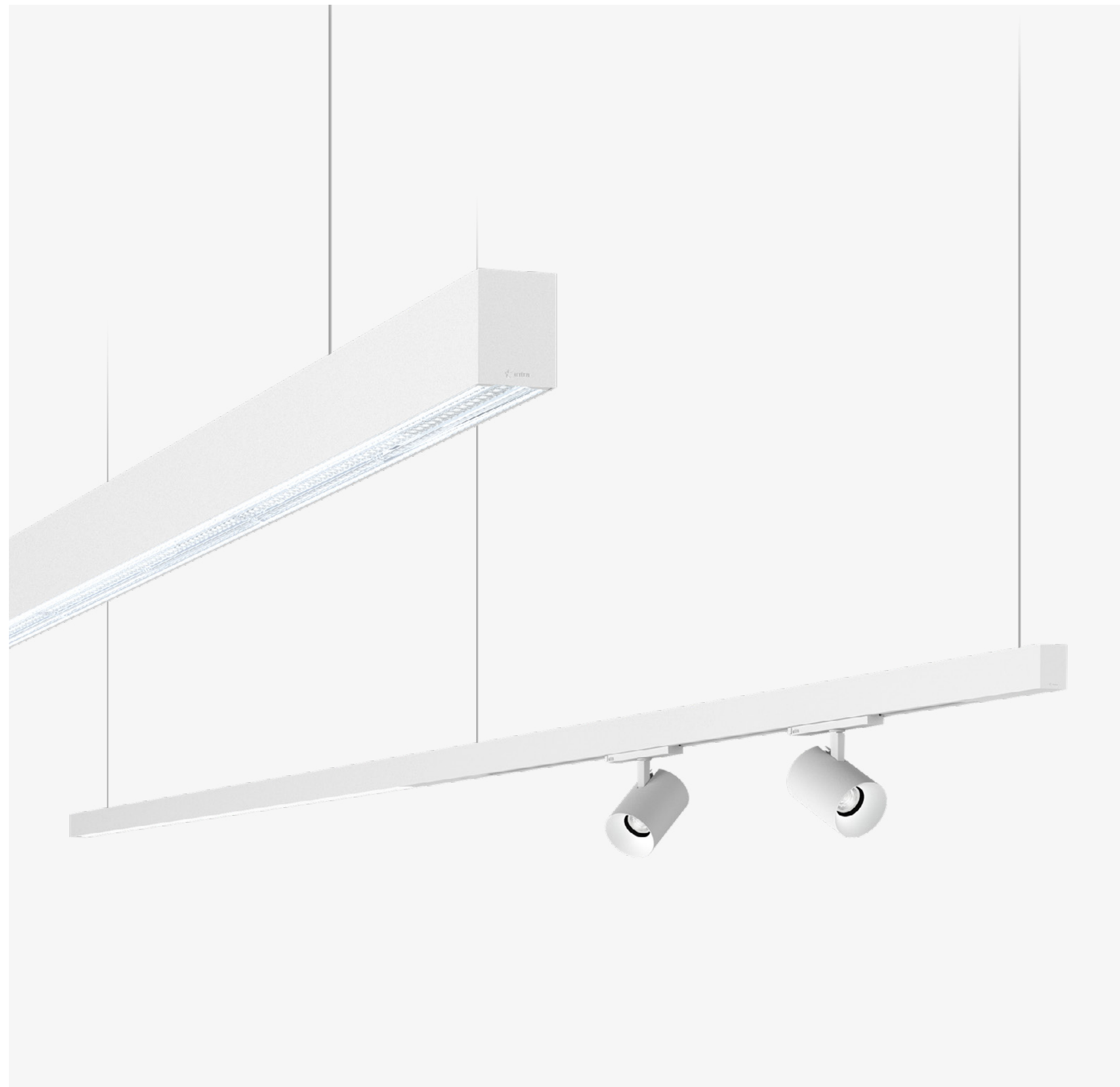
All line modules are fitted with through-wiring and special connectors, which enable total freedom to select the power-in position along the system. In case of large systems, the additional power-in cable can be added to split the electric circuit system into more small ones.



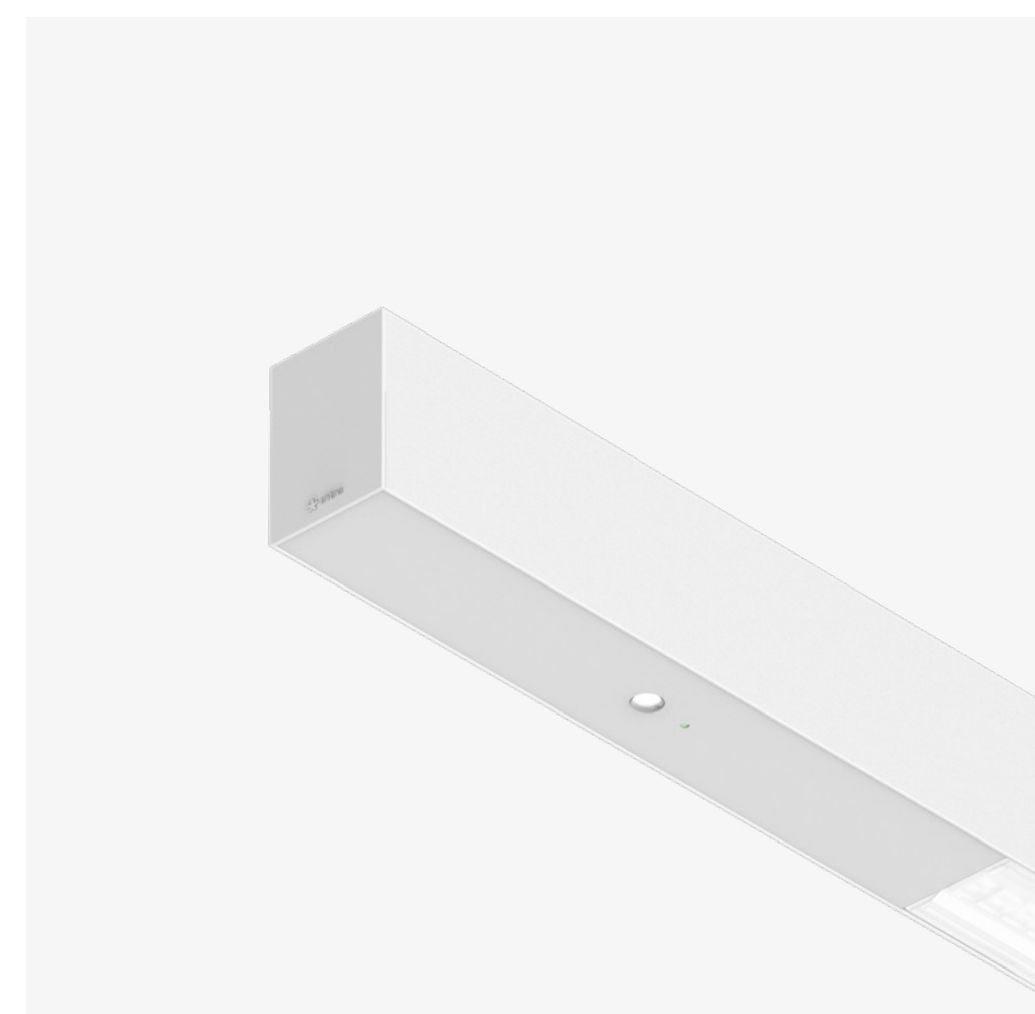
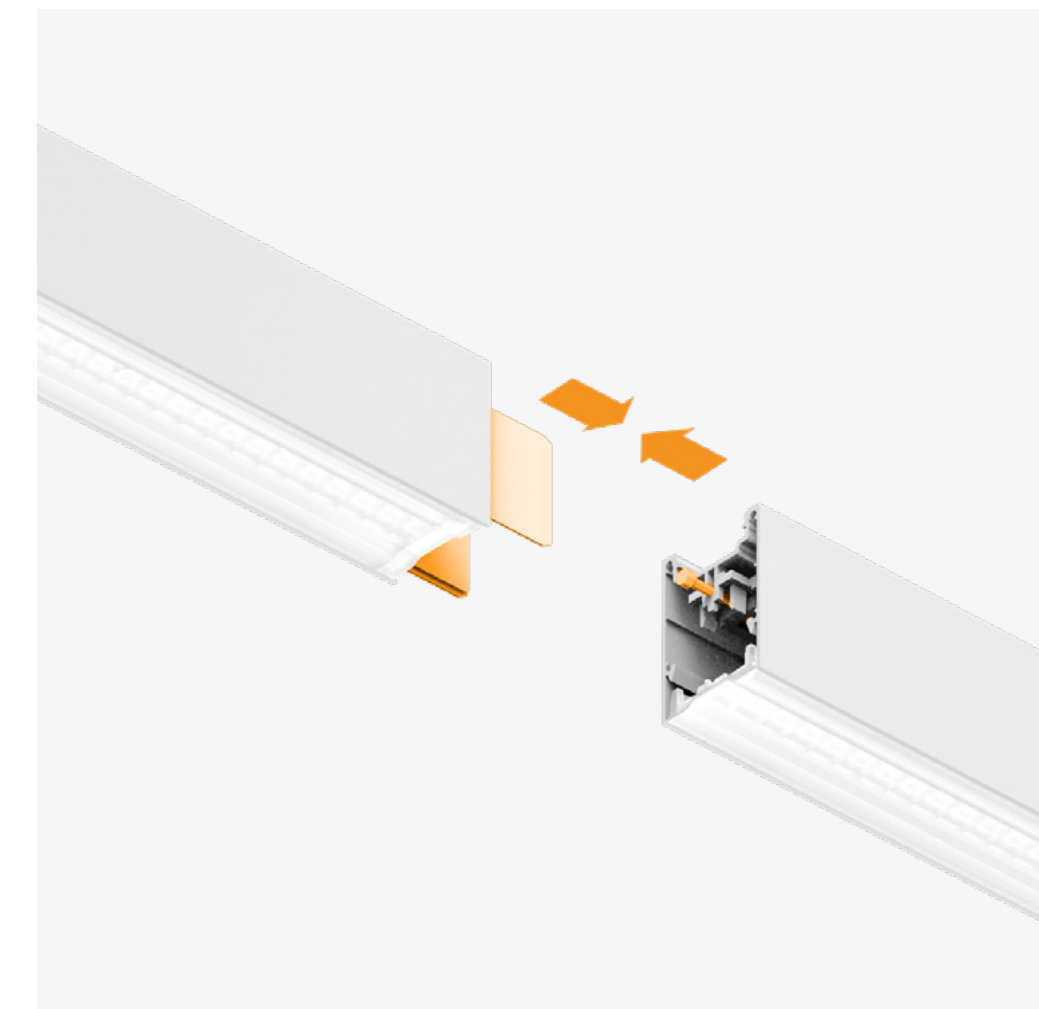
Movable suspension holder

You can move the suspension holder along the system and choose its position wherever you prefer. A very solid joint reduces the number of suspensions.





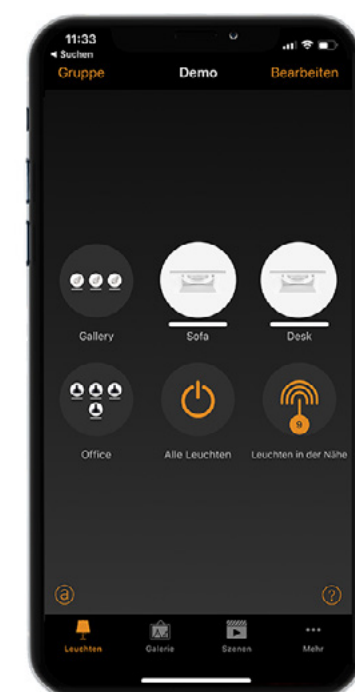
Wide
choice
of modules



Lenses
for every
need

Light control

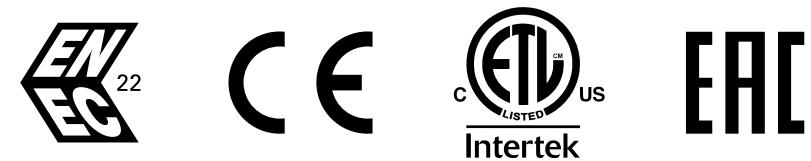
Wireless lighting control system Casambi offers a big variety of possibilities for a user to interact with the lighting. The app for smartphones and tablets is the most elaborated user interface. Besides the app, traditional wall switches, push buttons, Casambi's own scene controllers and many other control points can be used.



Made in Europe

Our products are carefully planned, manufactured and tested in order to ensure reliable operation throughout their life span, to limit the environmental impact as little as possible and to co-create pleasant living conditions. Quality is our highest priority and way of life.

High standards and reliable quality of our products were certified by numerous organisations.



7

Year warranty

100%

Tested products

ISO

Certified productions