



Kalis

Absolutely universal



30 Herbert Street, Dublin, Ireland / Architecture: Plus Architecture / Photography: Donal Murphy



ISS, Or-Yehuda, Israel / Architecture: Dorit Weinbren and Tamar Puzis / Photography: Amit Geron

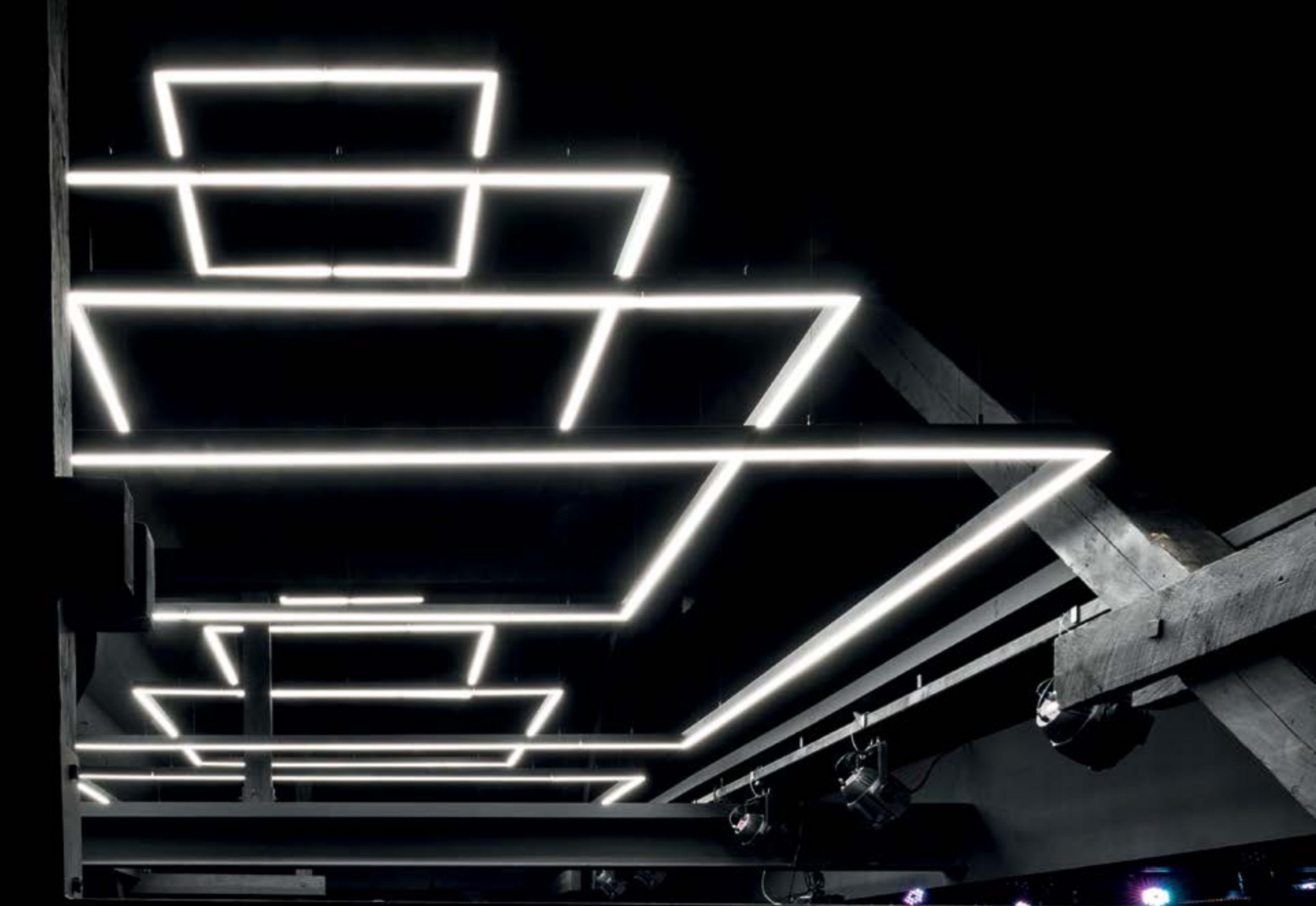


Pristop, Ljubljana, Slovenia / Architecture: Kosi in partnerji / Lighting design: Svetlarna / Photography: Miran Kambič

Beo Shopping center, Belgrade, Serbia / Architecture: Chapman Taylor / Interior design: TT Design / Lighting Design: Carla Wilkins, Lichtvision / Photography: Miloš Martinović



Poweroffice Bodø, Bodø, Norway /
Architecture: Scenario interiørarkitekter AS /
Photography: Adam Mørk



Poljane Theatre, Ljubljana, Slovenia / Architecture: Kosi in Partnerji / Lighting design: Svetlarna / Photography: Janez Marolt



Craft Norway, Råde, Norway / Architecture: Wood architects / Lighting design: SML Lighting / Photography: Einar Aslaksen



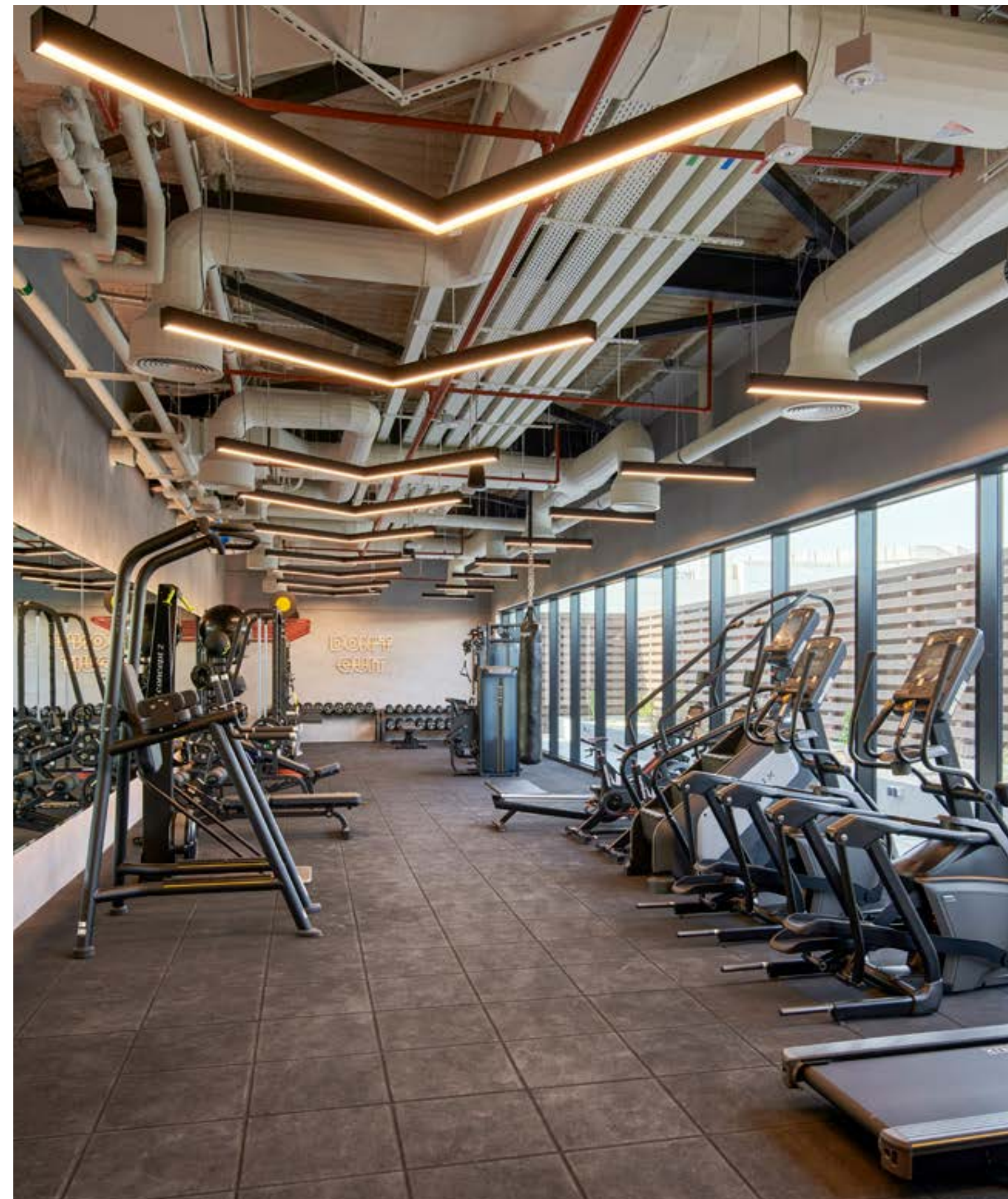
Squalio Office, Riga, Latvia / Architecture: AARPUS / Photography: Gatis Indreivics
Rygge Highschool, Rygge, Norway



Johnson&Johnson, Limerick, Ireland Architecture: Van Dijk Architects Photography: Ste Murray



Mariënborg, Den Bosch, The Netherlands
Architect: BiermanHenket Architecten
Lightdesign: Lichtwerk & POP Light B.V.
Photography: Joep Jacobs



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



Moniker Sport Shop, Oslo, Norway / Interior design: Snøhetta / Lighting design: Marte Risan / Photography: Dag Sandven



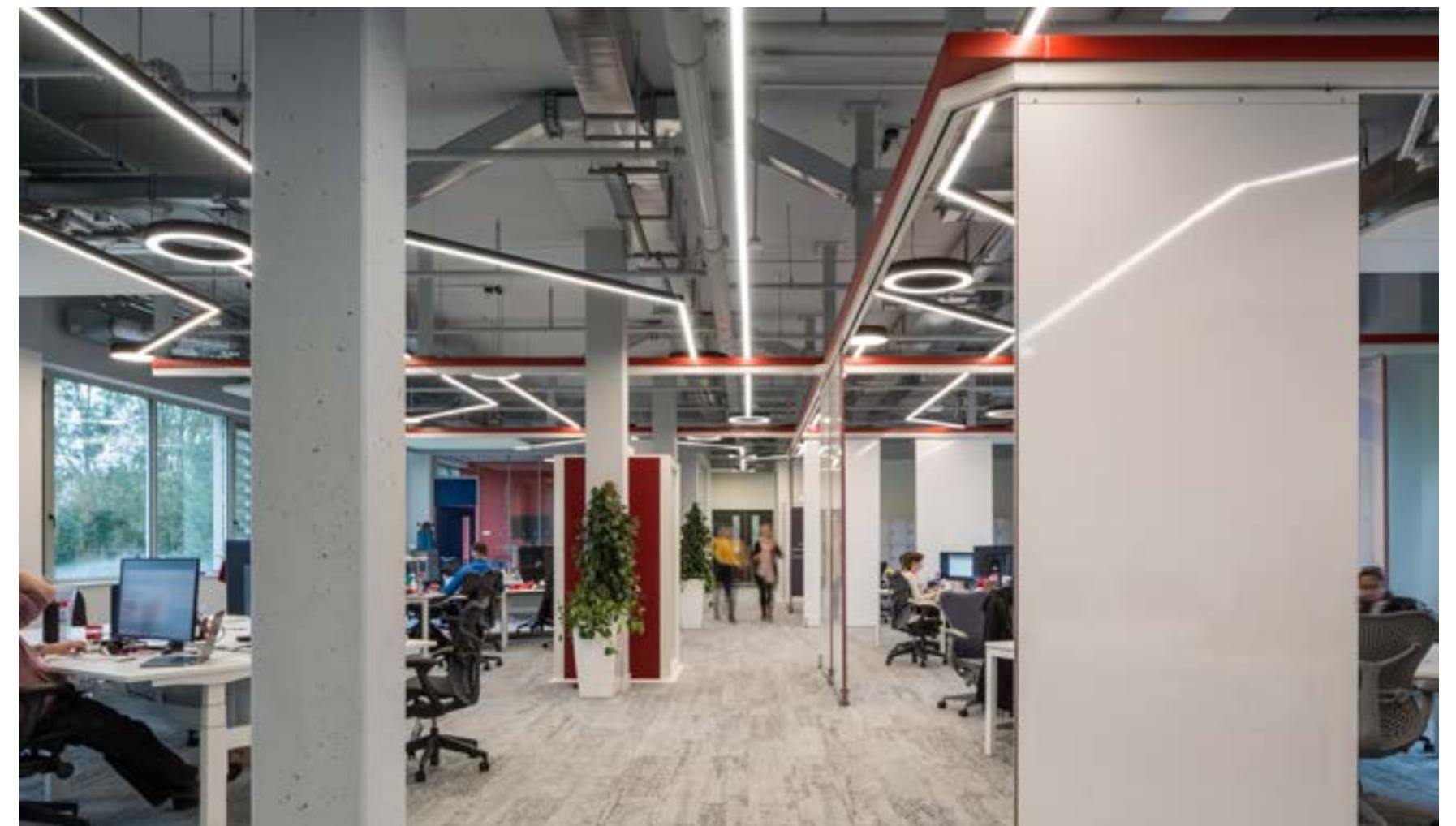
AL Ghurair Shopping Mall, Deira, Dubai, UAE / Architecture: R&R Design / Lighting design: Reynard Lighting / Photography: Alex Atak



Texhair Hair Design Millennio, Belluno, Italy / Architect: Luca De Bona / Photography: Massimiliano Zucchi
D center, Ljubljana, Slovenia / Architect: Polona Filipič, ARCO / Lighting design: Svetlarna / Photography: Janez Marolt



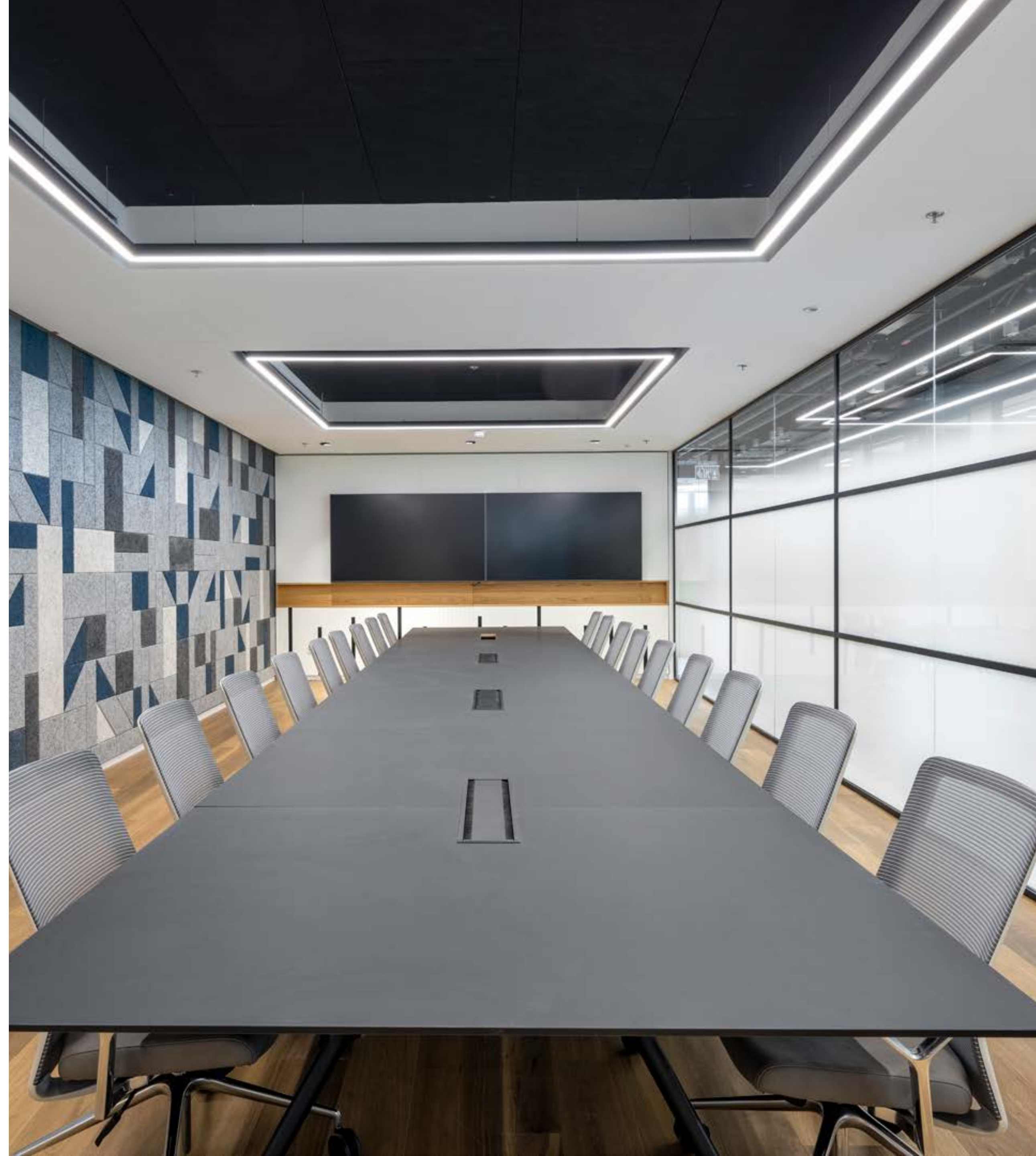
V Apartment, Romania / Architecture: Studio 1408



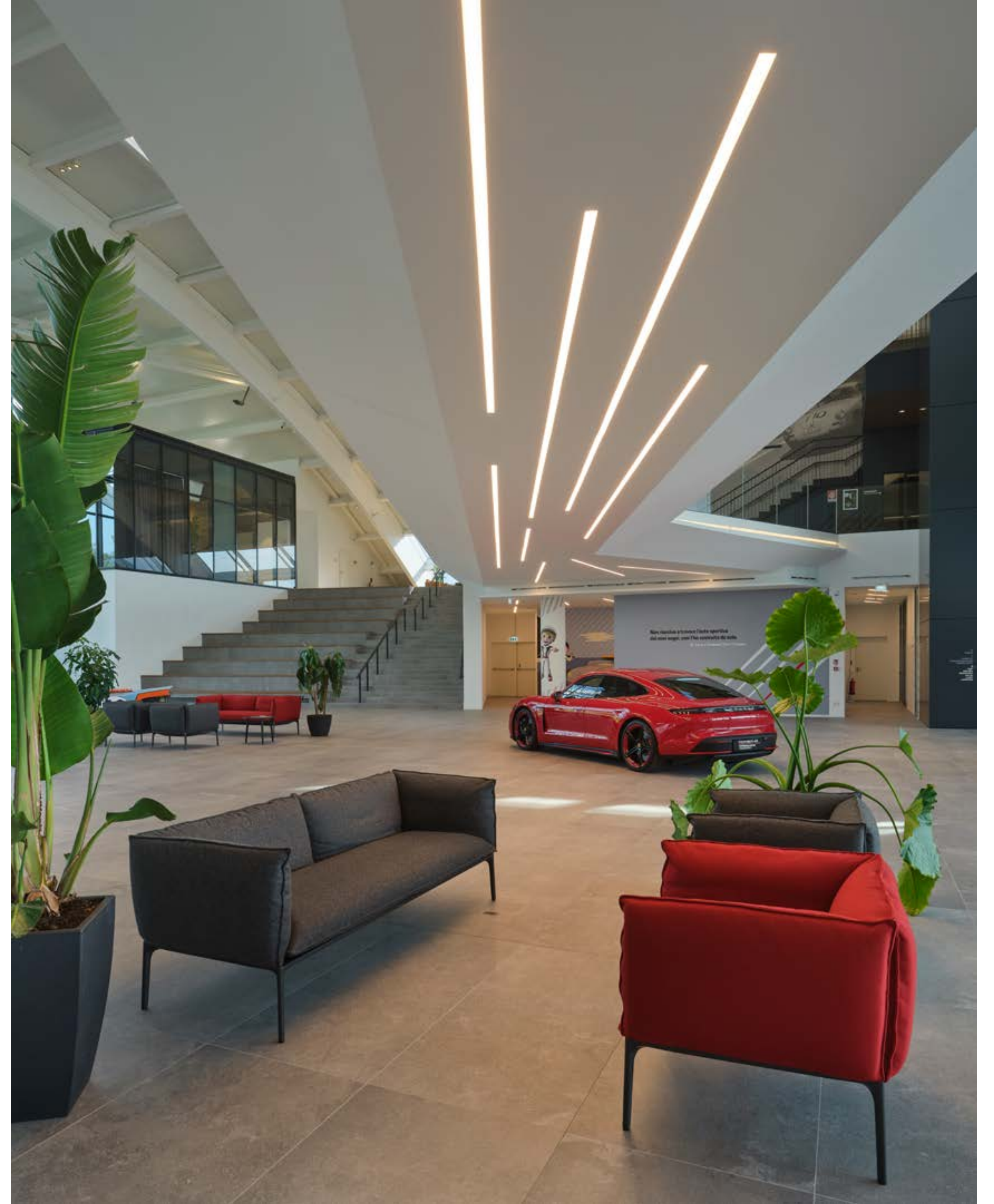
Brown Residence, Tauranga, New Zealand / Architecture: Archistudio / Builder: Coast Homes Ltd / Photography: Amanda Aitken Photography
Johnson&Johnson, Limerick, Ireland / Architecture: Van Dijk Architects / Photography: Ste Murray



Leumi Bank, Lod, Israel / Architecture: Grinberg Architects / Photography: Amit Gosher



Porsche Experience Center Franciacorta, Bargnana, Italy / Architecture: Studio GBPA / Lighting design: Voltaire lighting Design / L.S. Light Solutions Snc, Intra lighting / Photography: Beppe Raso



Like a little black dress, for any occasion

Its clean basic shape, the perfection of its details and the advanced technology make it universal. It fits anywhere. In all kinds of ambiences, from residential to office, retail, hospitality, public spaces, schools, hospitals and more. If you have Kalis, you have everything.

DESIGN:

Gigodesign



Product range

LUMINAIRE LUMINOUS FLUX:

980 - 6090 lm/m

MODULE LENGTH:

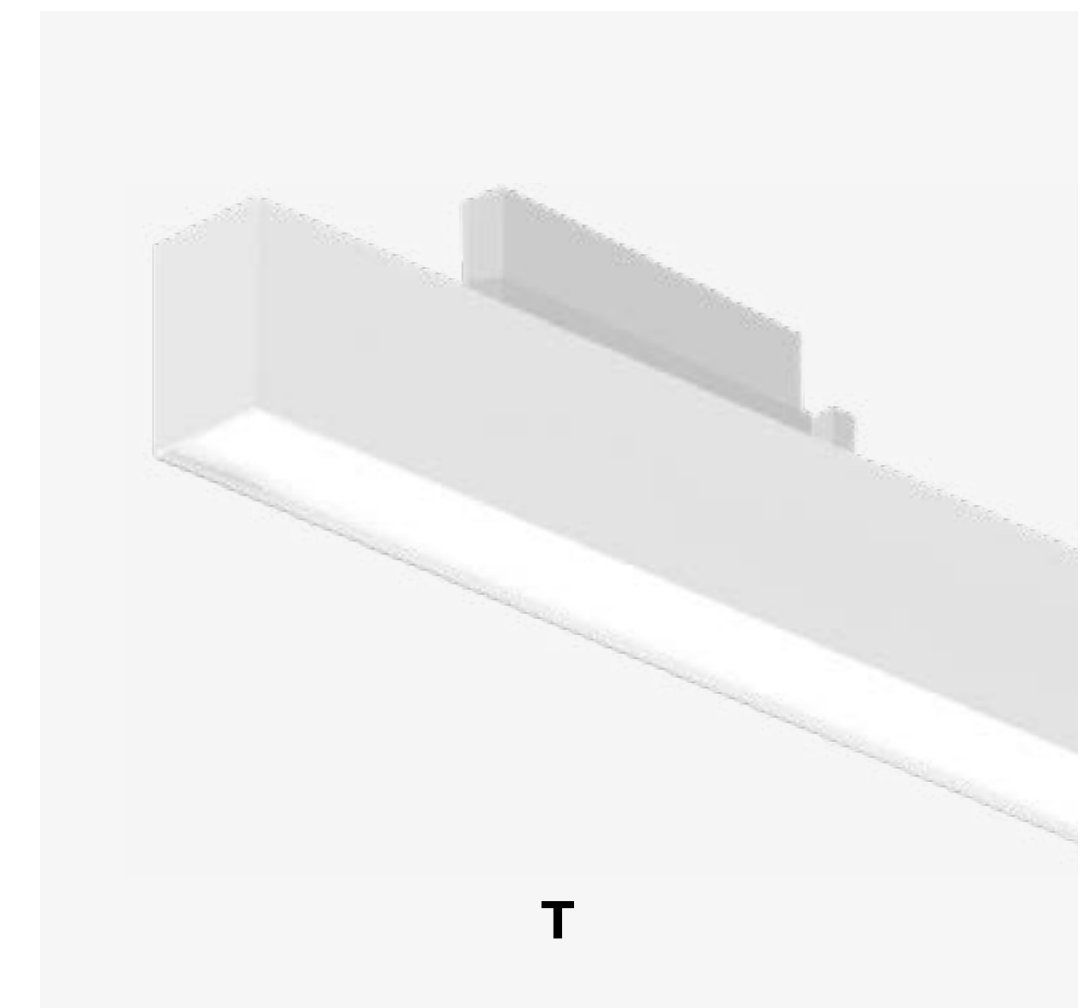
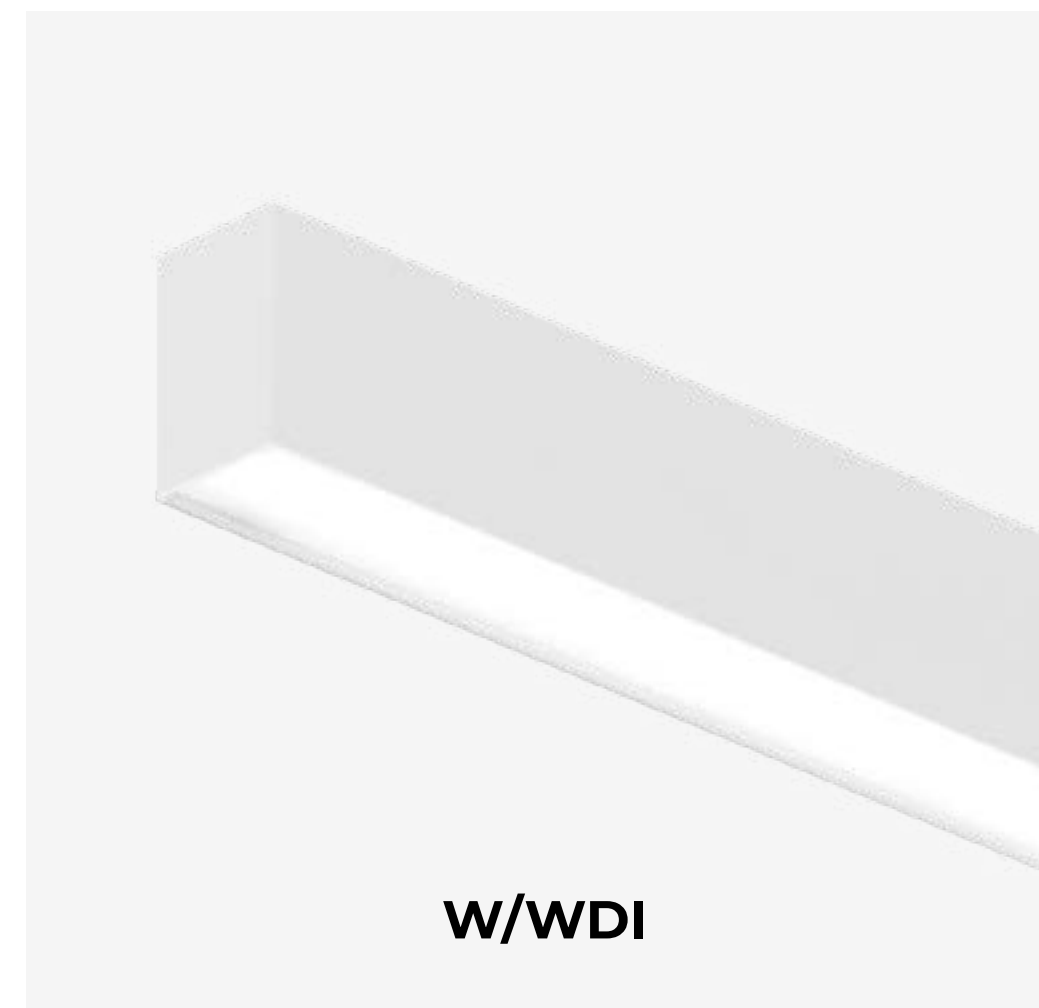
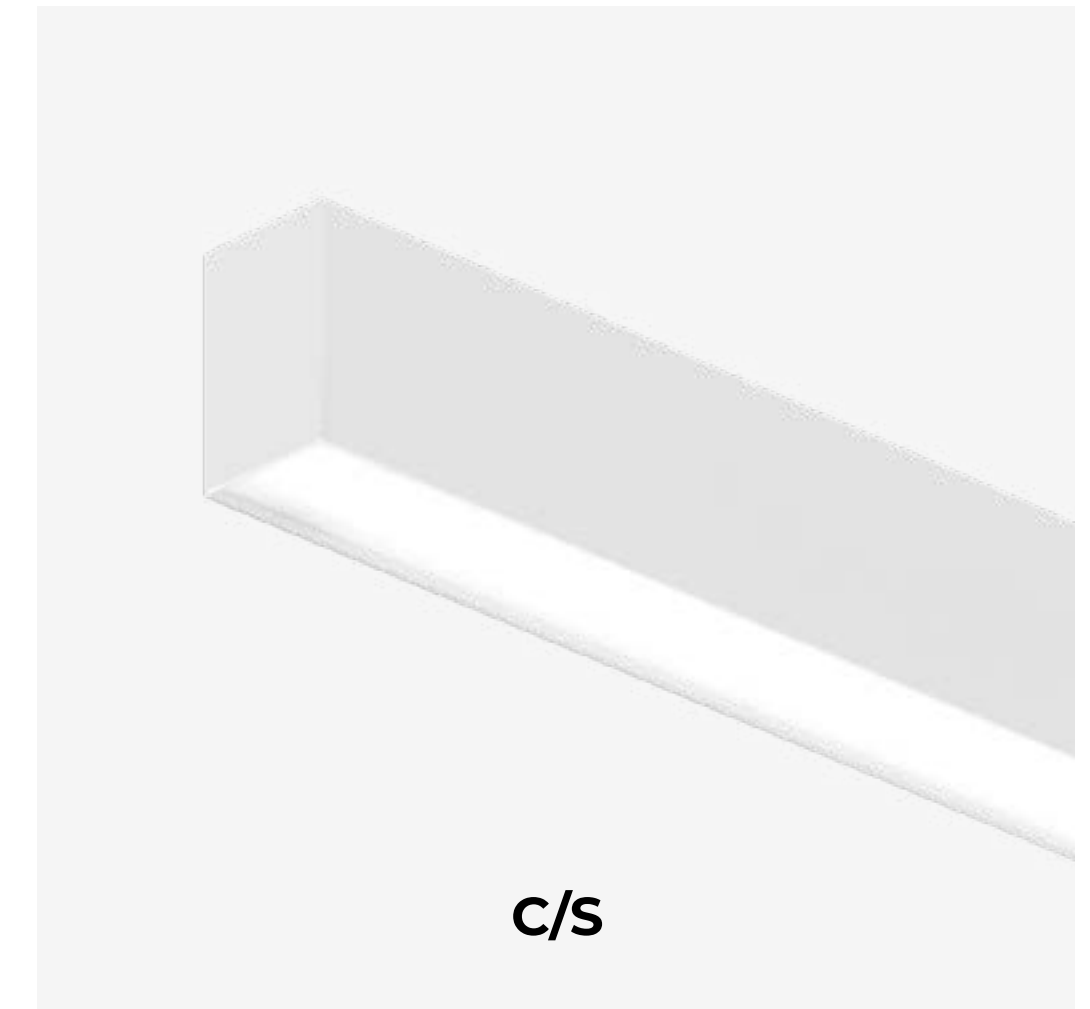
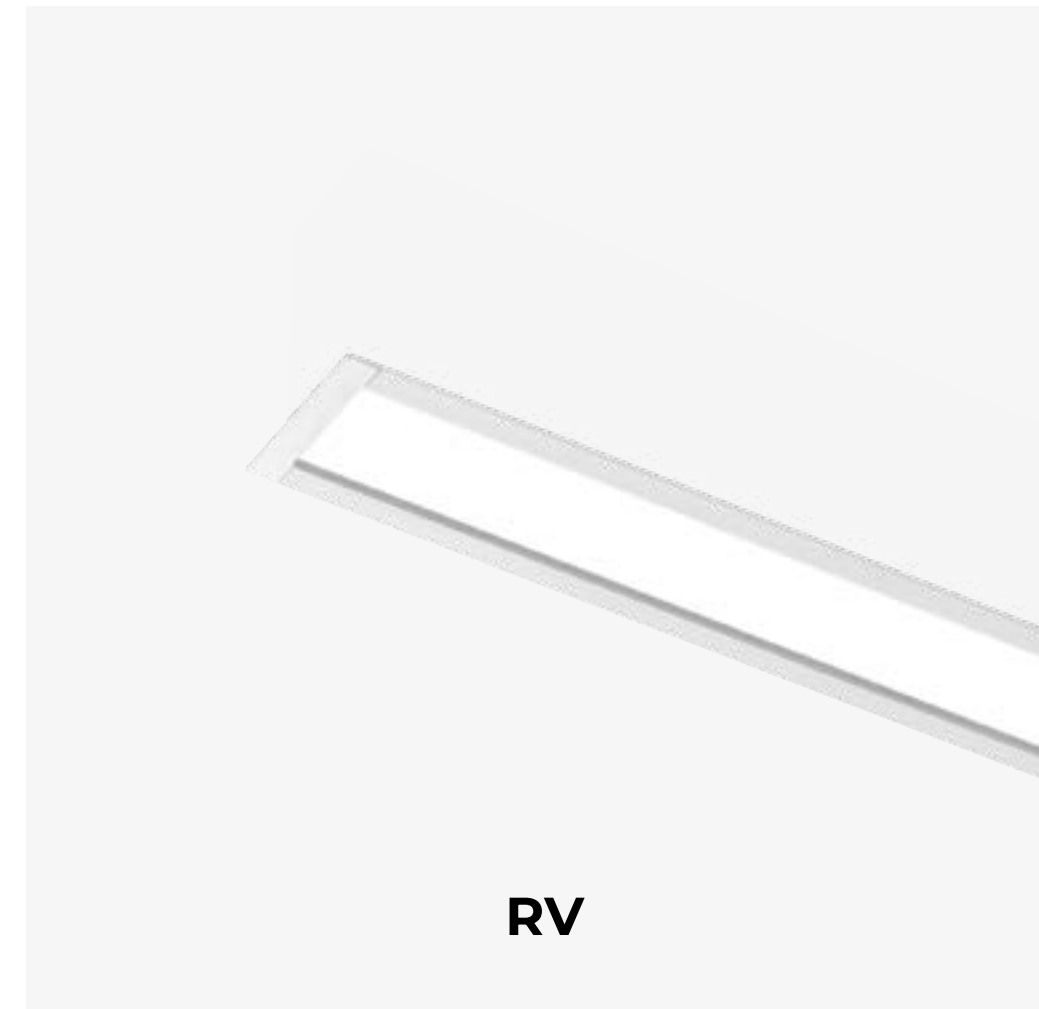
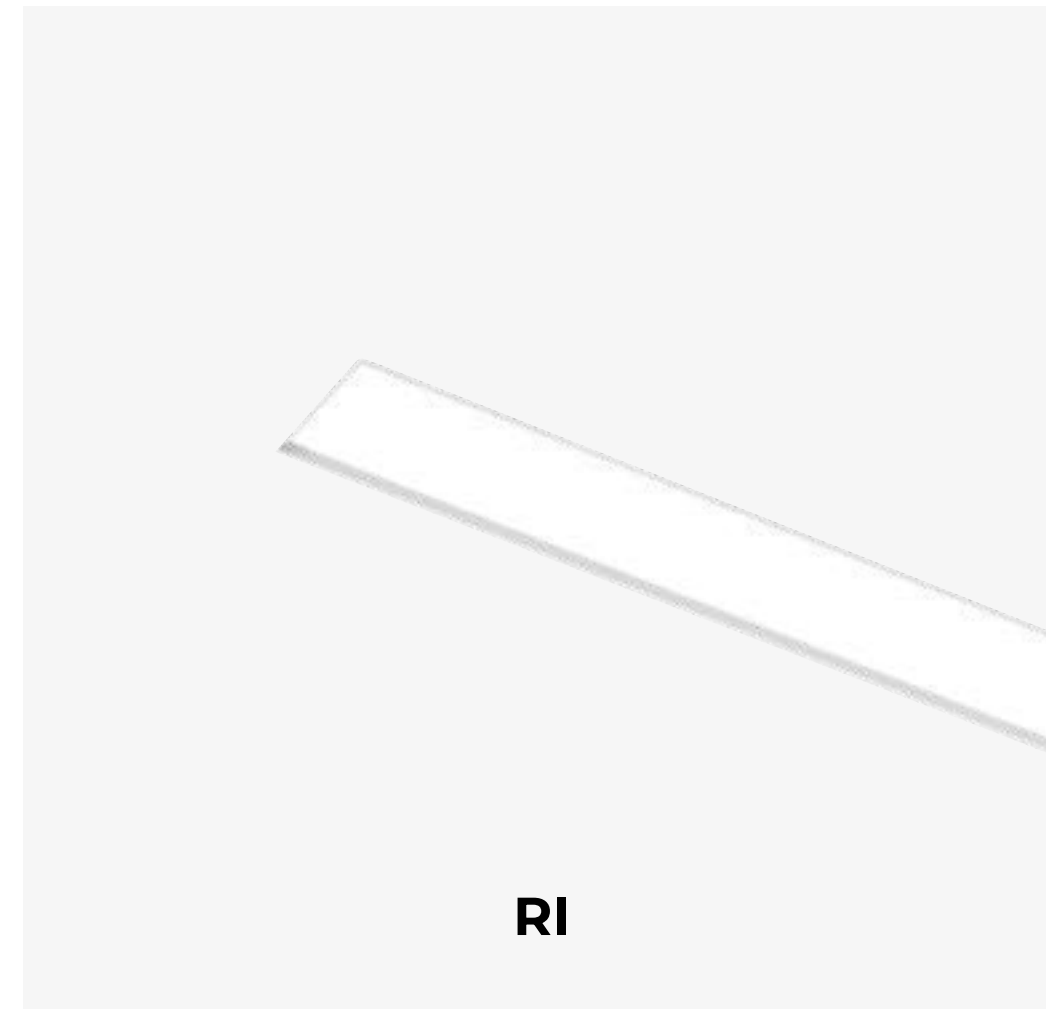
565 - 3085 mm

MODULE TYPE:

Single, Linear, Corner

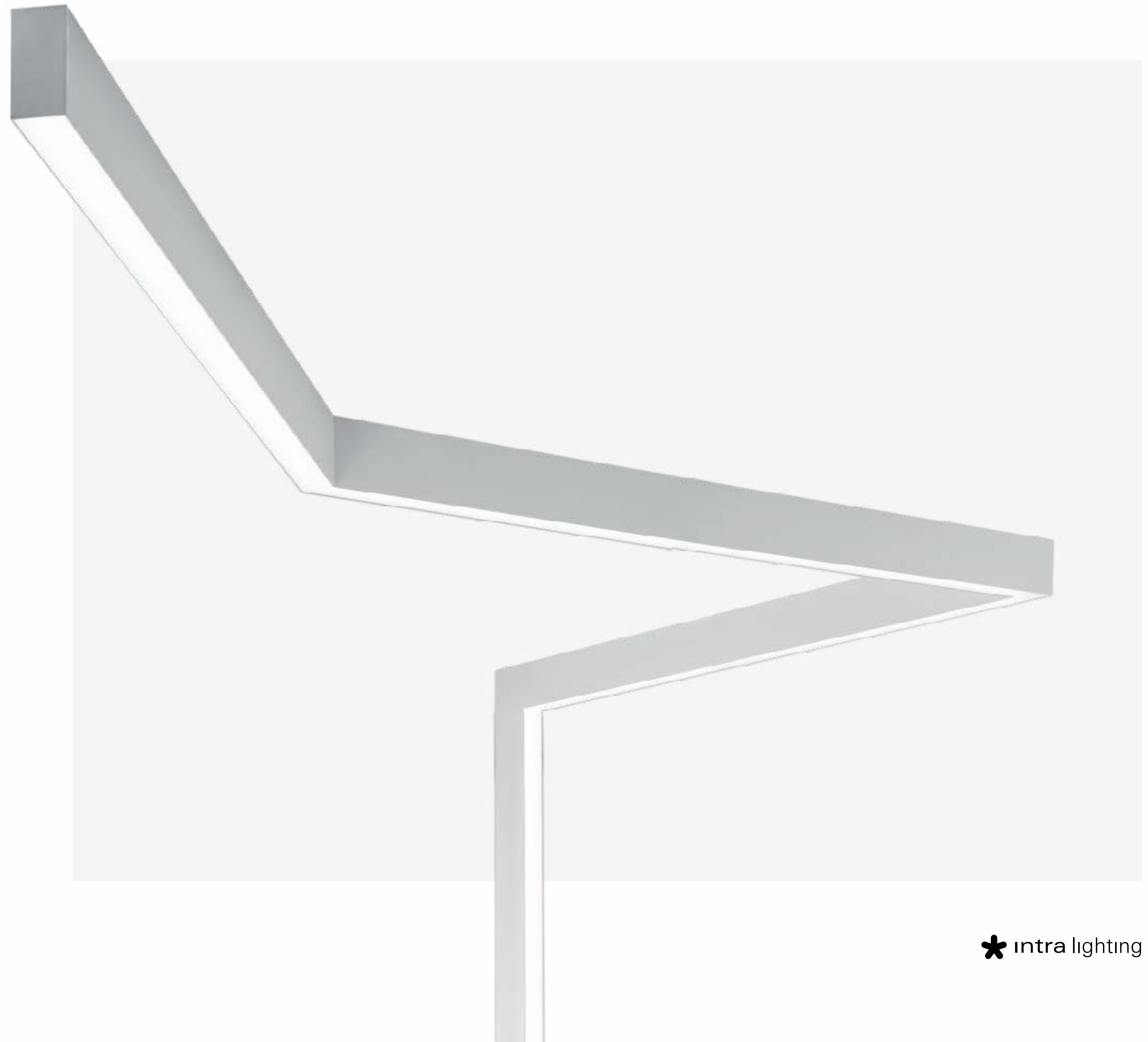
DRIVER:

Casambi, DALI-2, FO, TD



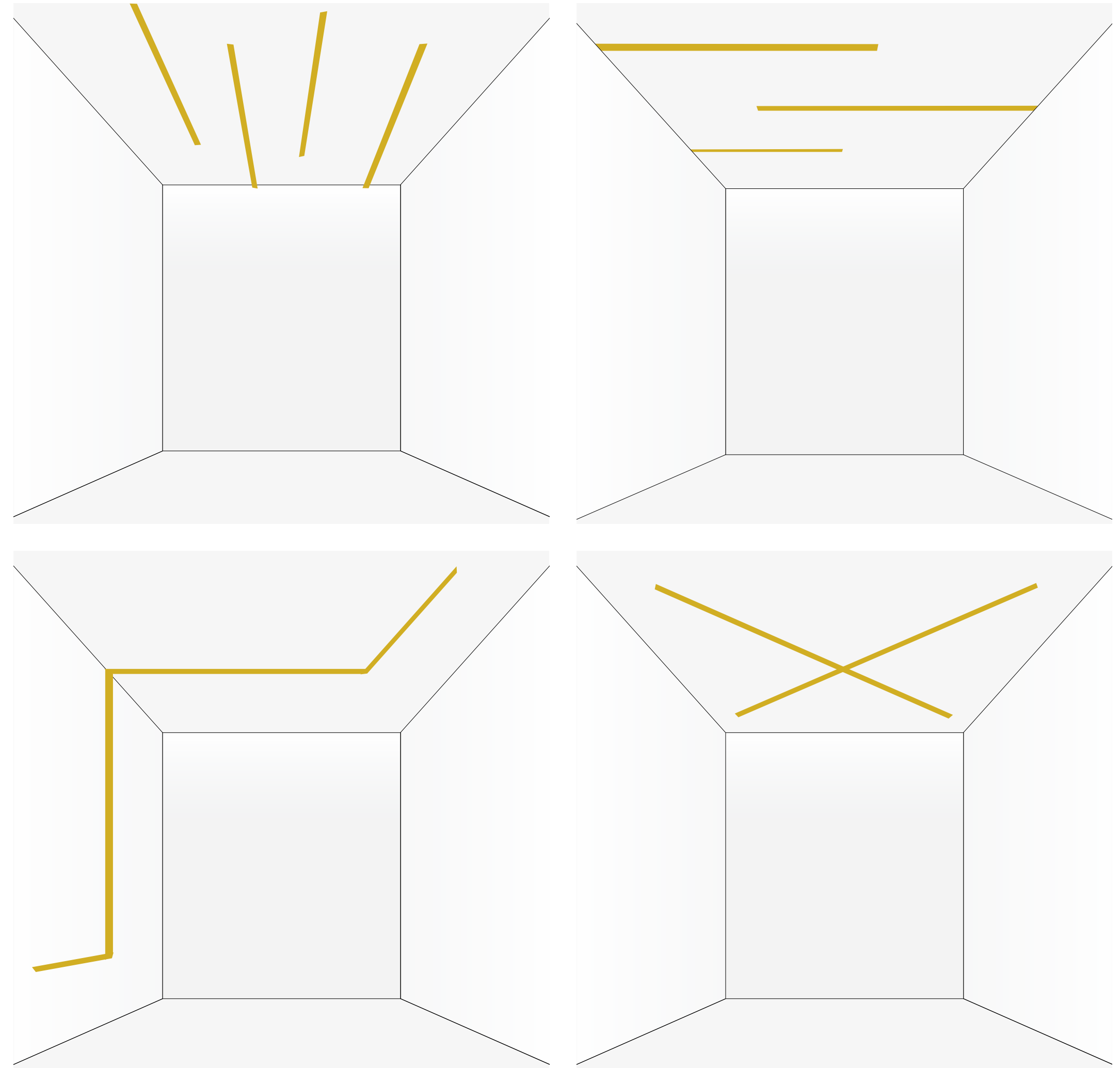
Modularity rules

With maximum application flexibility, Wave gives you the possibility to adapt the luminaire to your needs. There is an endless modularity you're gonna love.



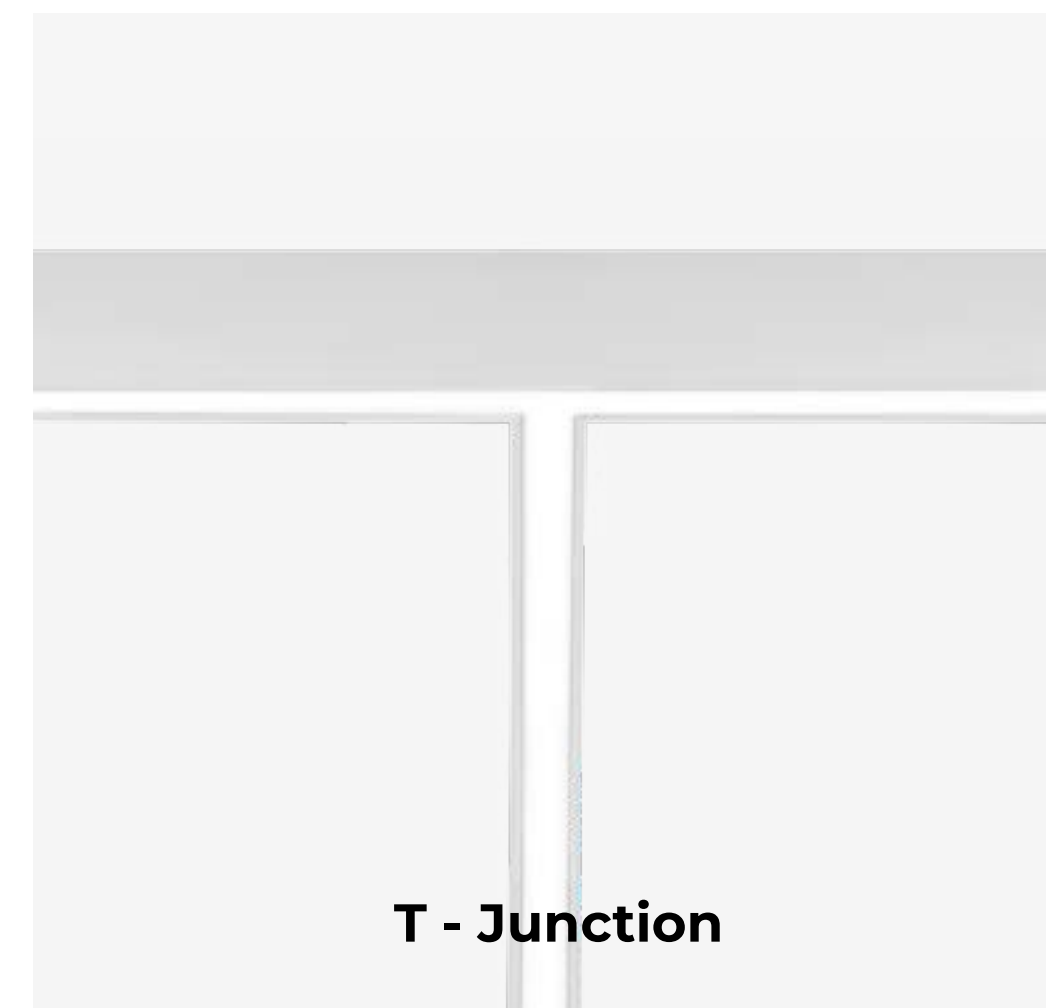
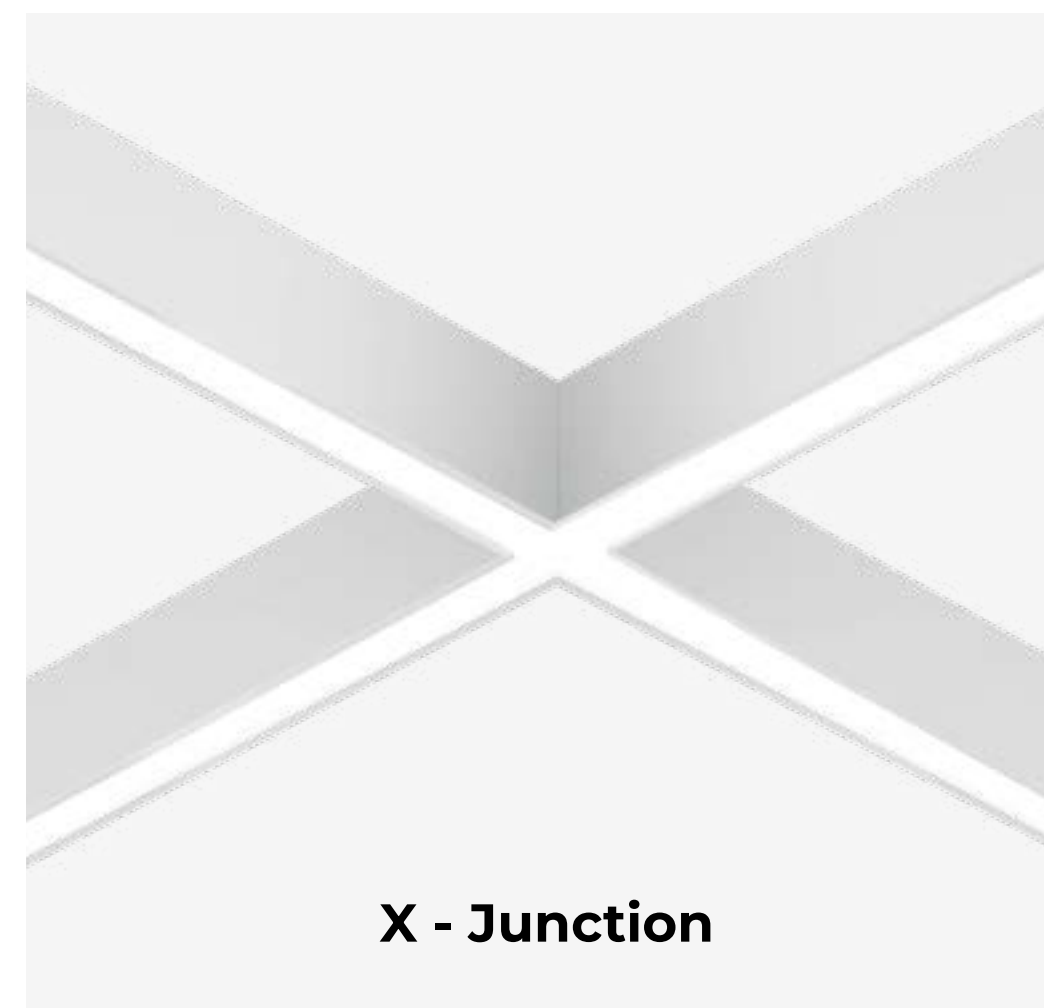
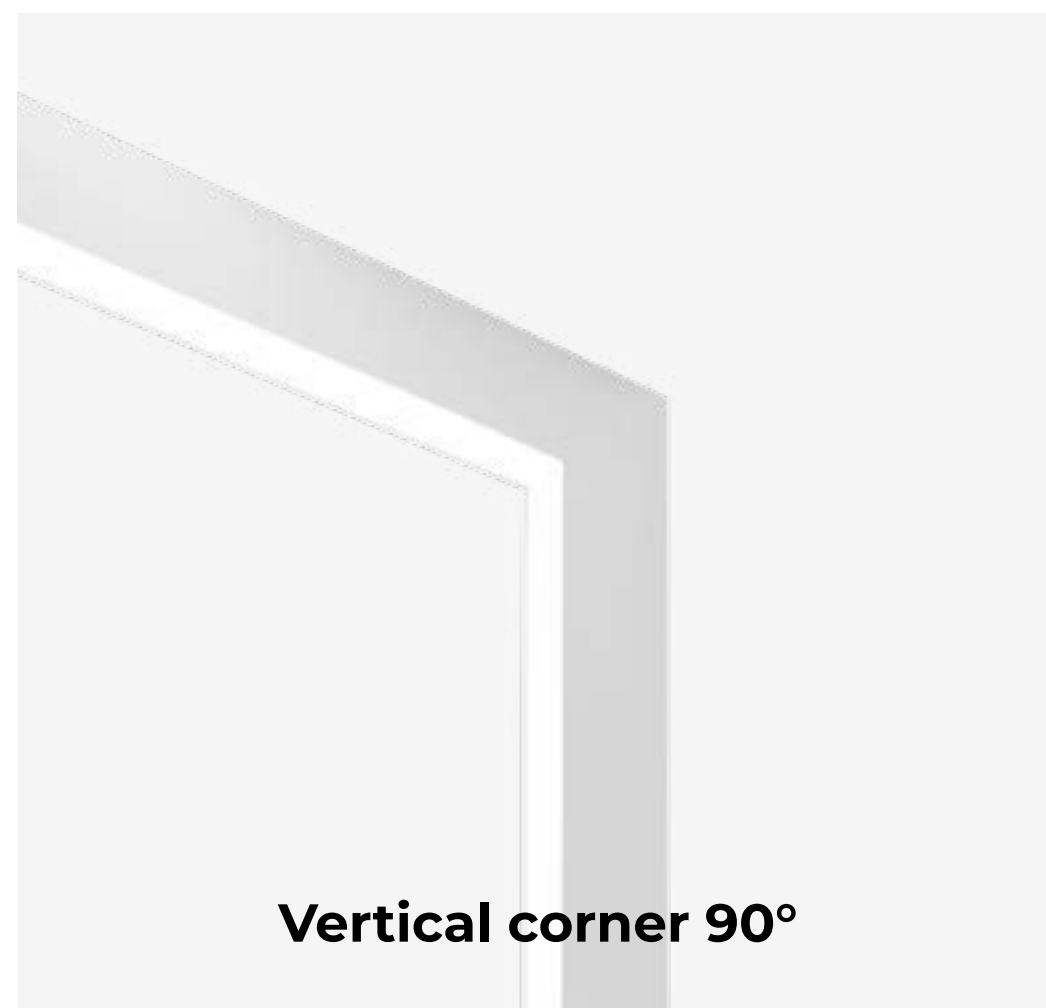
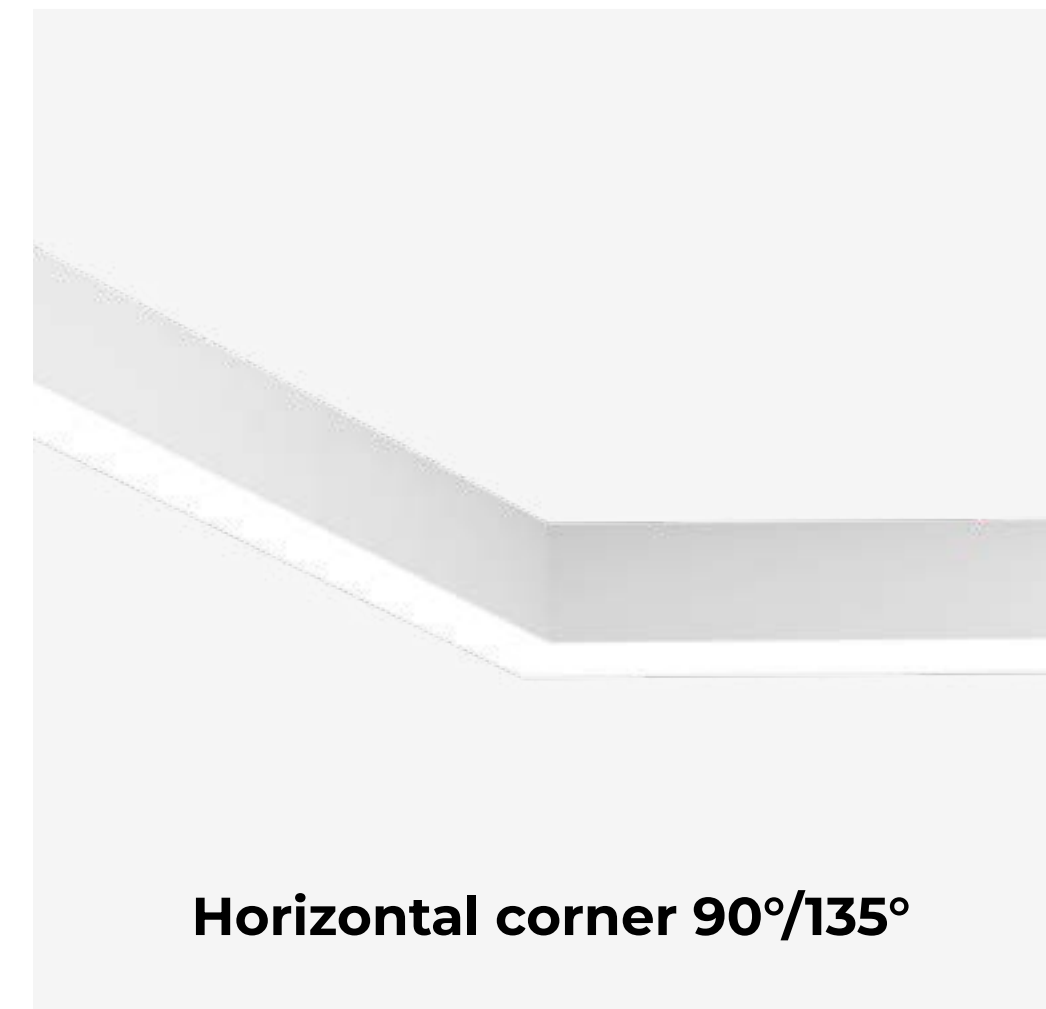
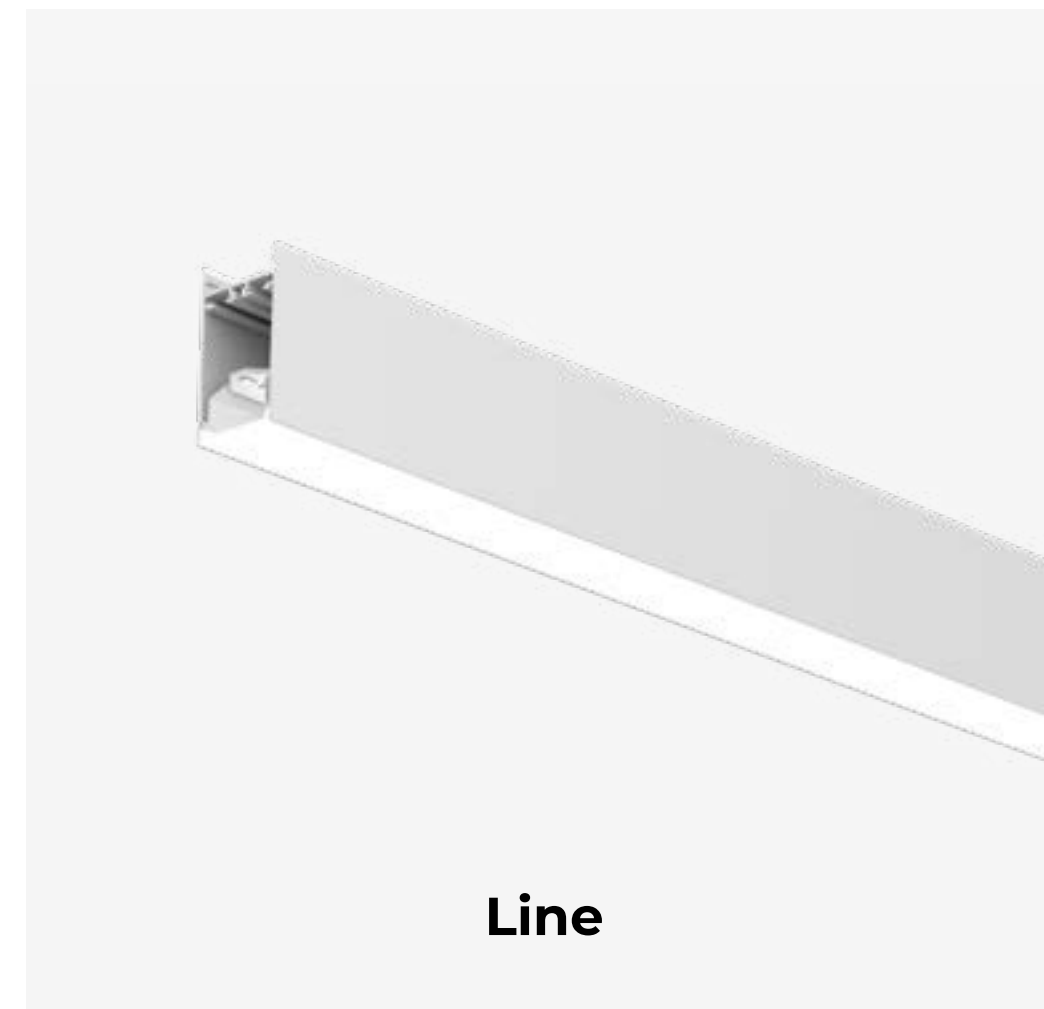
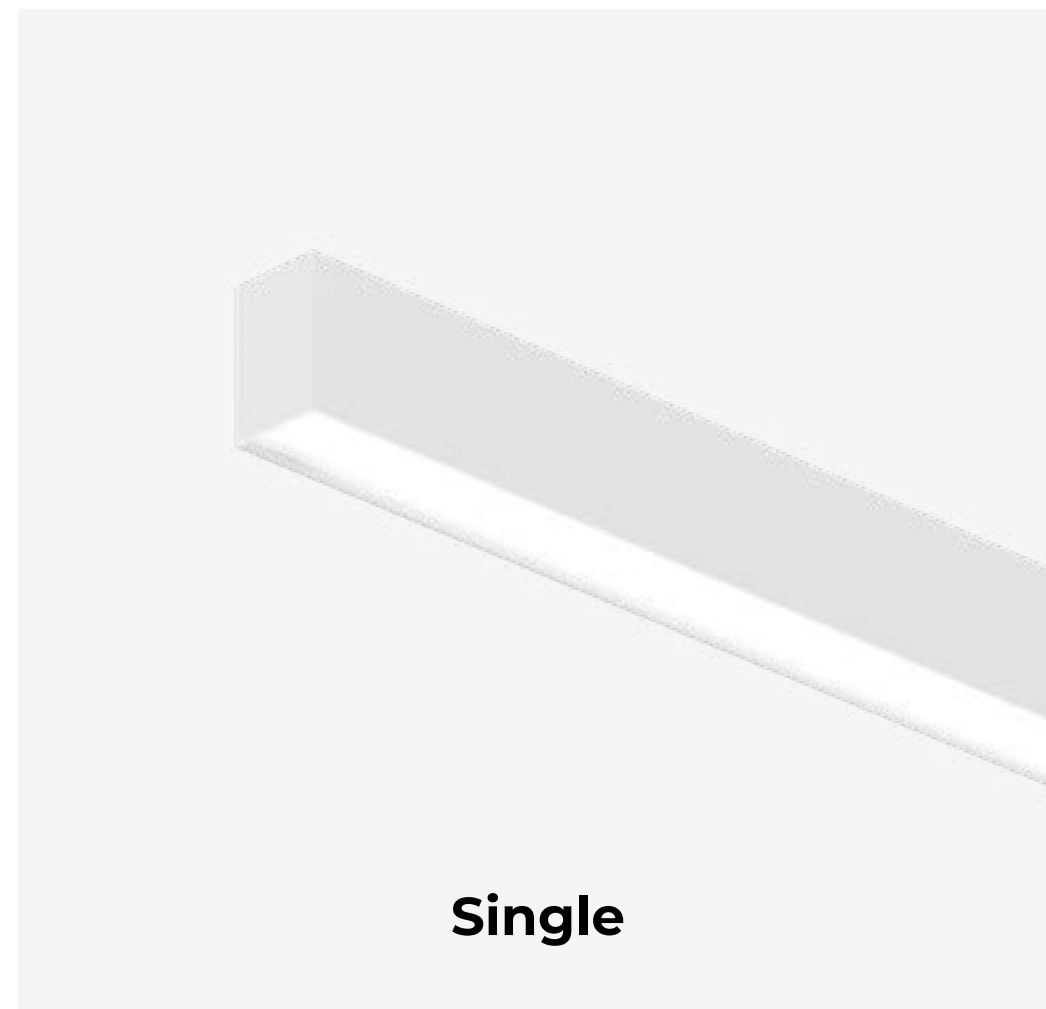
Be creative in compositions

Get inspired and draw your light as big and as bold as you want. Integrate it in the space and give your visitors a reason to look up.



Module types

Create your perfect light selecting from a variety of light modules and construct them however you want!



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



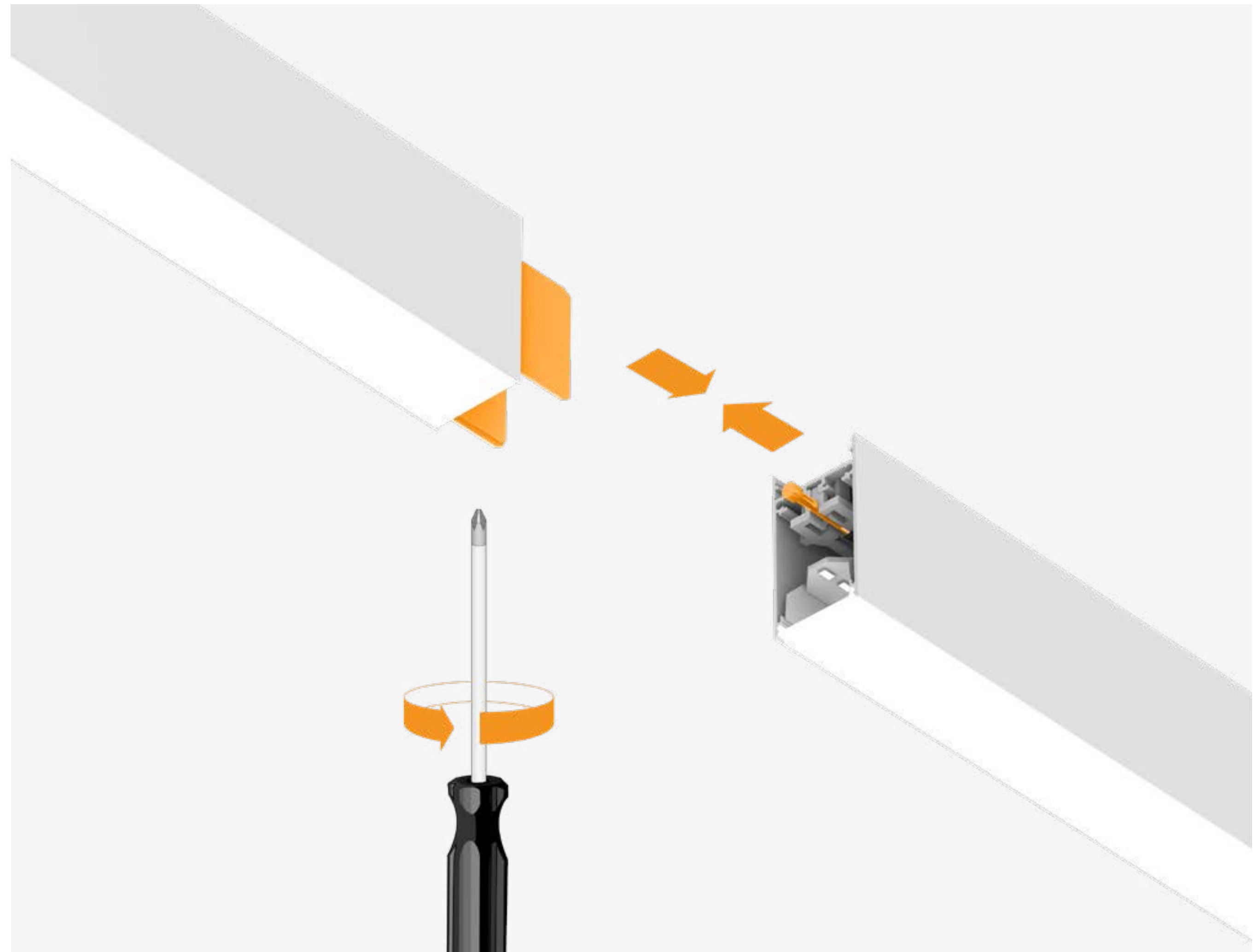
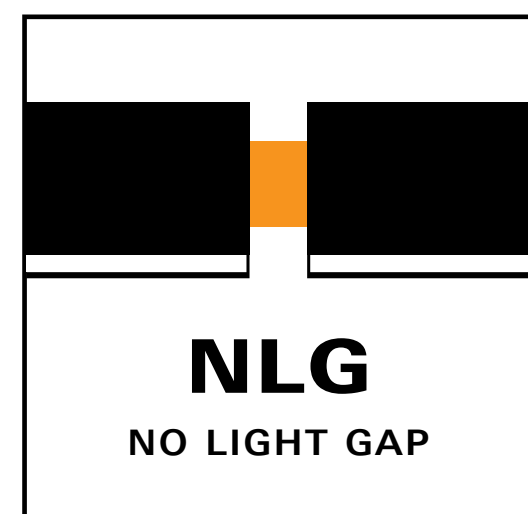
1. PLACE
DIGITAL TOOLS



Perfect joints, no light gaps

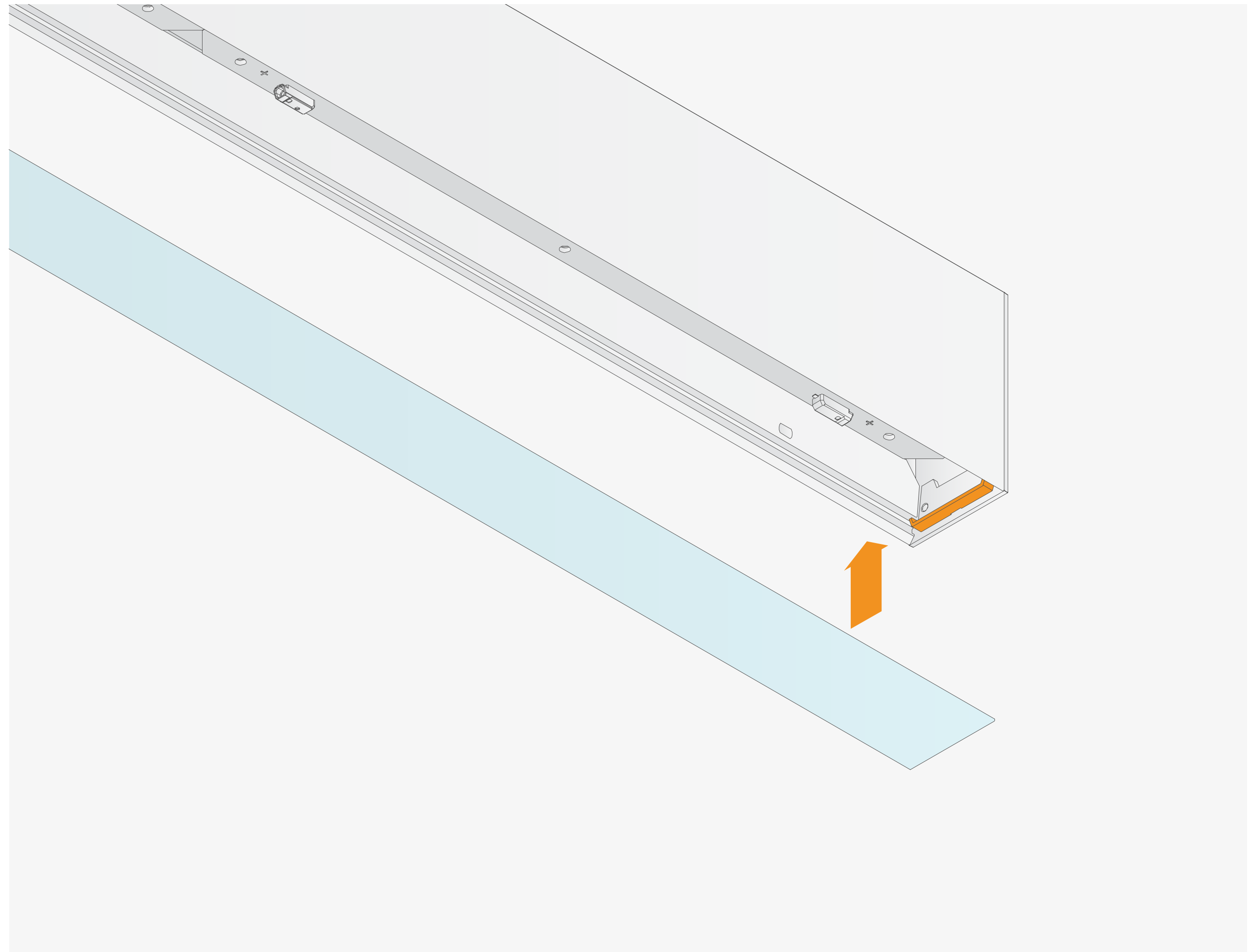
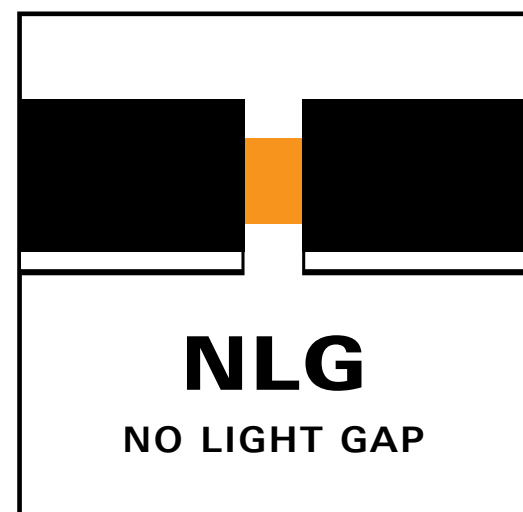
With an innovative twist and lock joint element the assembly between two modules is now quick and easy and the profiles are strongly connected with no risk of bending. The light has absolutely no possibilities to escape.

And that's why we call it NLG - No Light Gap.



Perfect joints, no light gaps

End cap eliminates gaps which occur with the expansion of the material when its warmed, prevents light from leaking and insects entering the luminaire.



Choose your colour

With Kalis, you add a statement to the design of your ambient. Choose from a range of colours to make your Kalis luminaire either blend in or stand out.



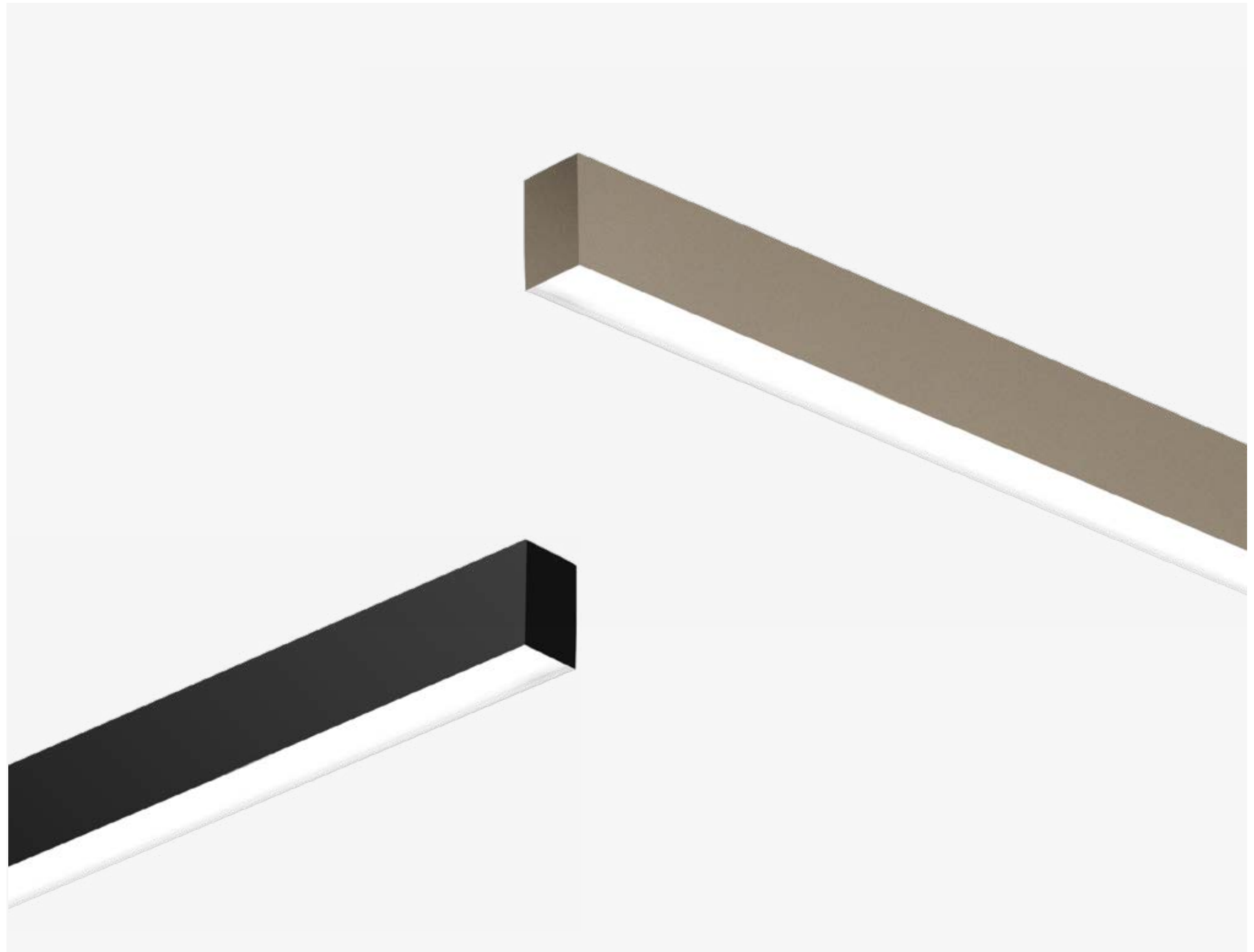
WH



BK

+

SPECIAL COLOURS



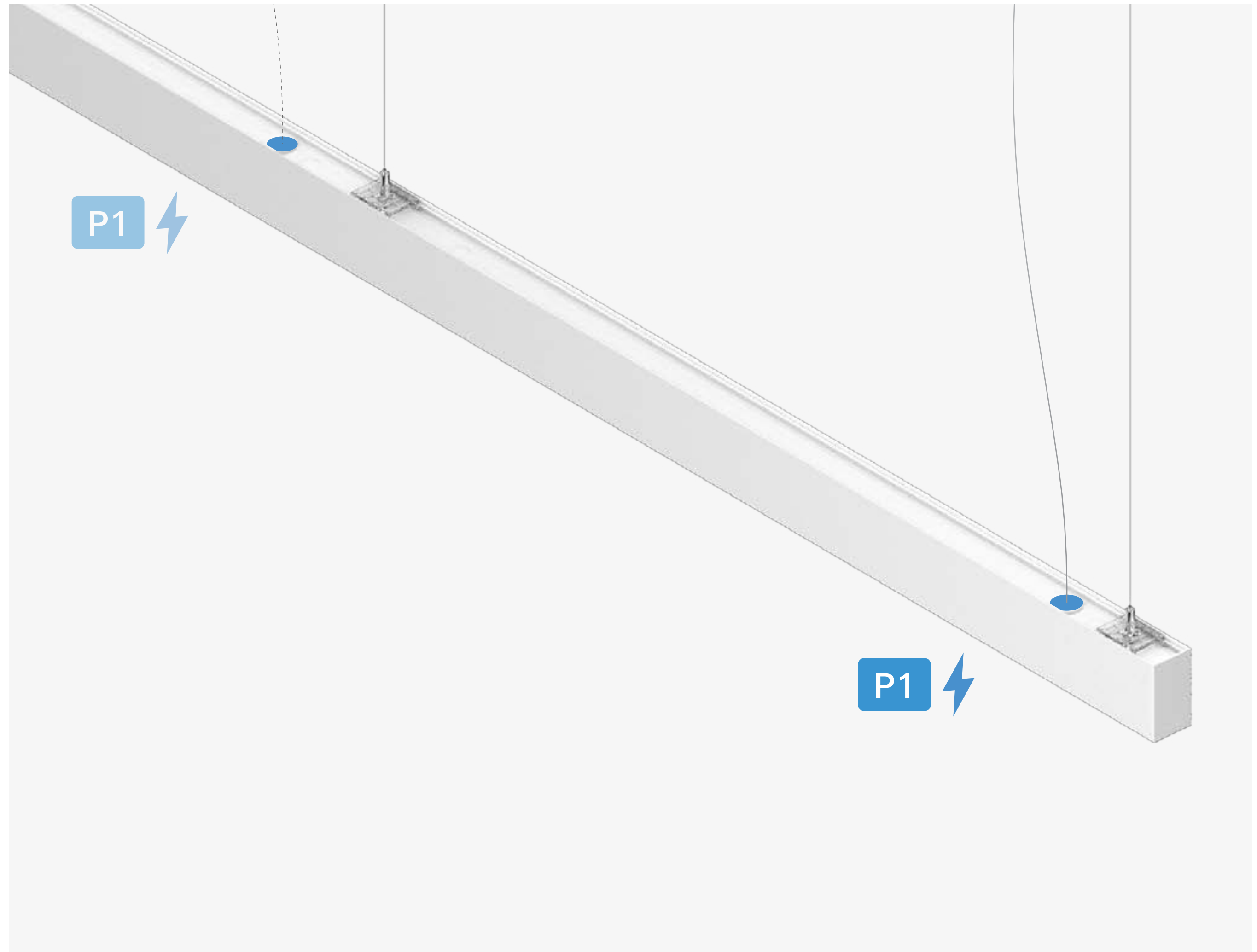
Choose the right diffuser

Use satin opal polycarbonate diffuser (SOP) for general illumination or soft-light prismatic optics (DPR) for task illumination.



Power-in position

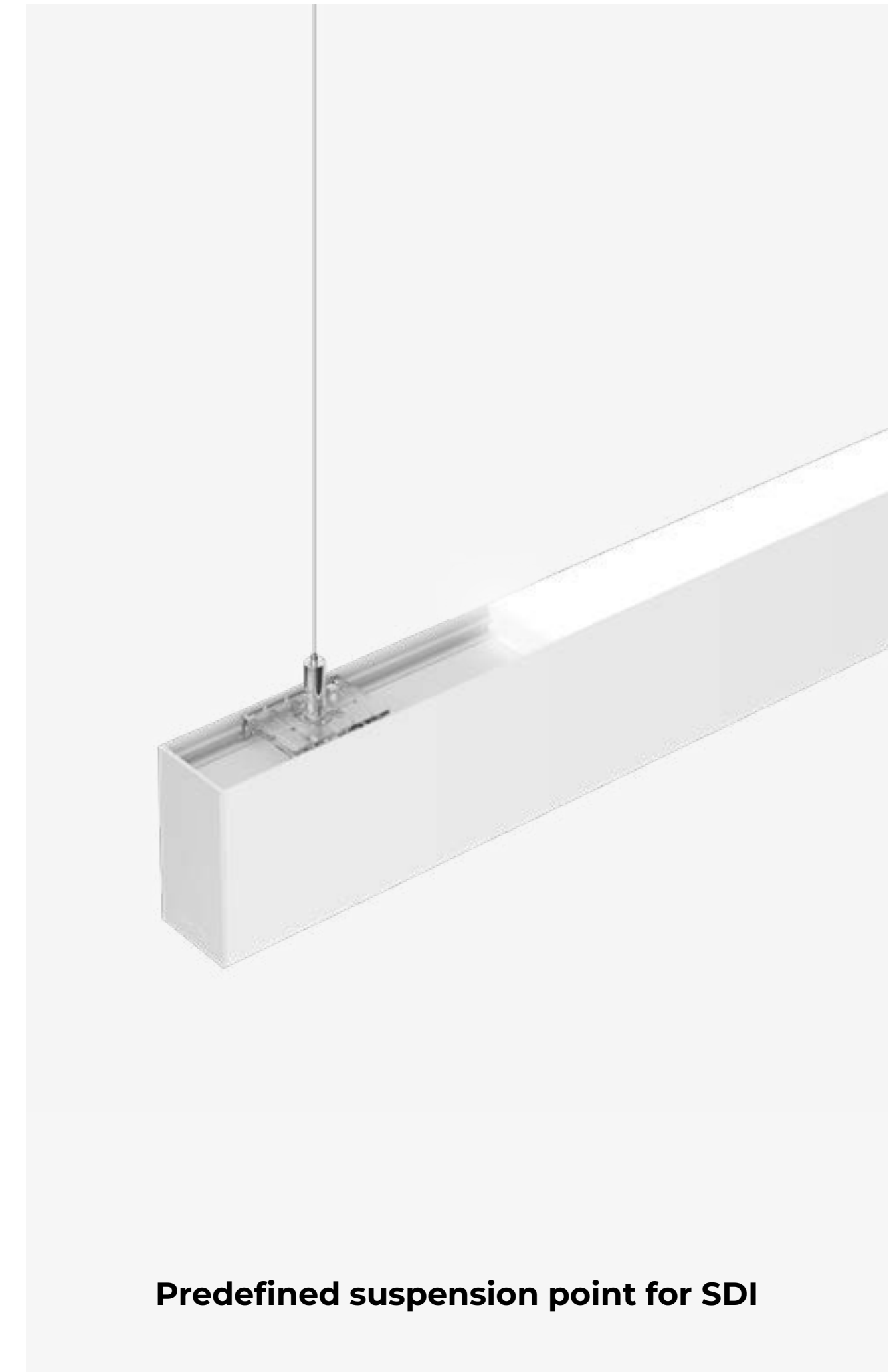
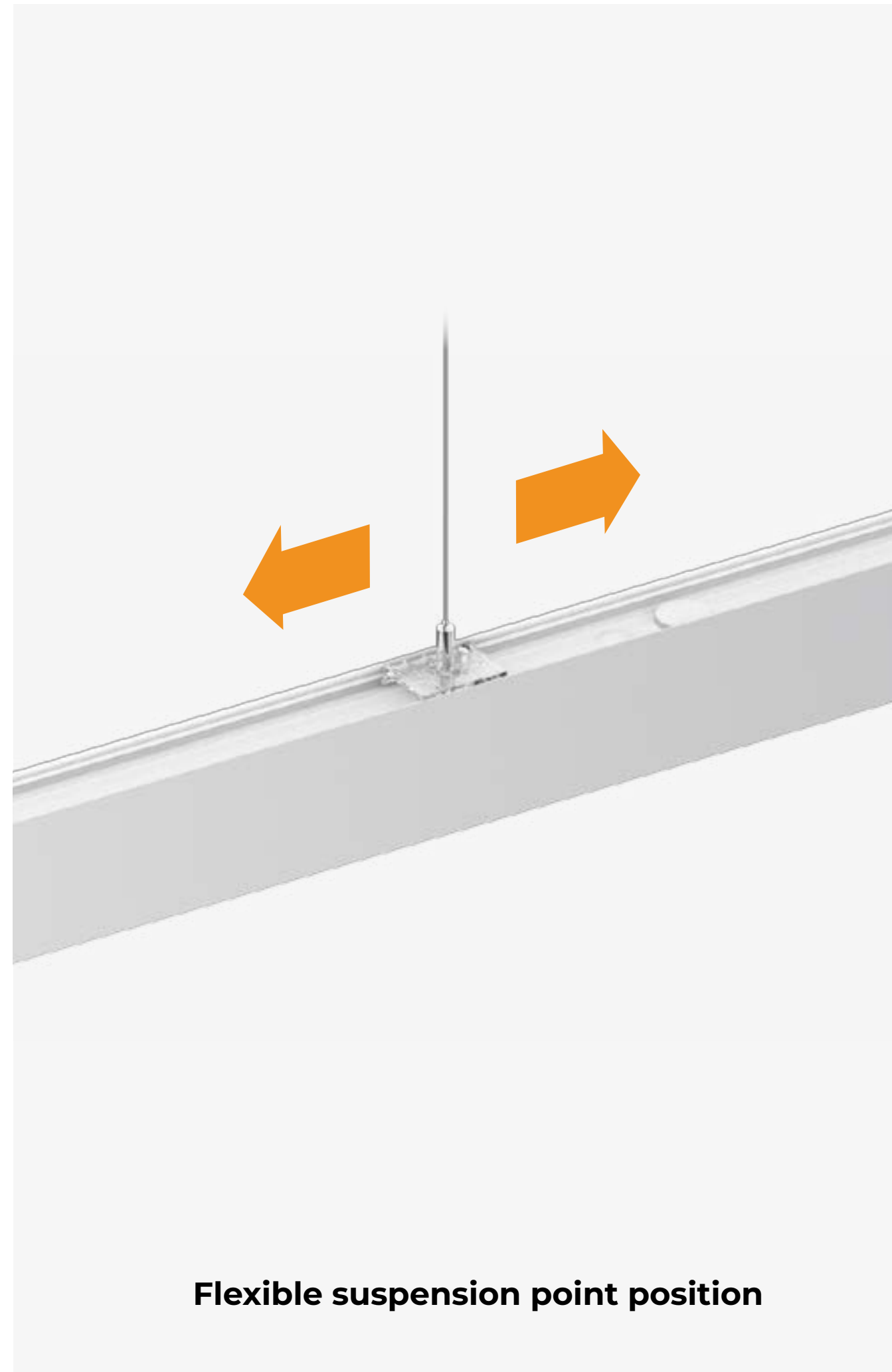
By having standard type of modules, you are able to choose the power-in position that suits you best. If necessary, one big system can be reconfigured into more smaller ones with individual power-in points.



Flexible suspension points

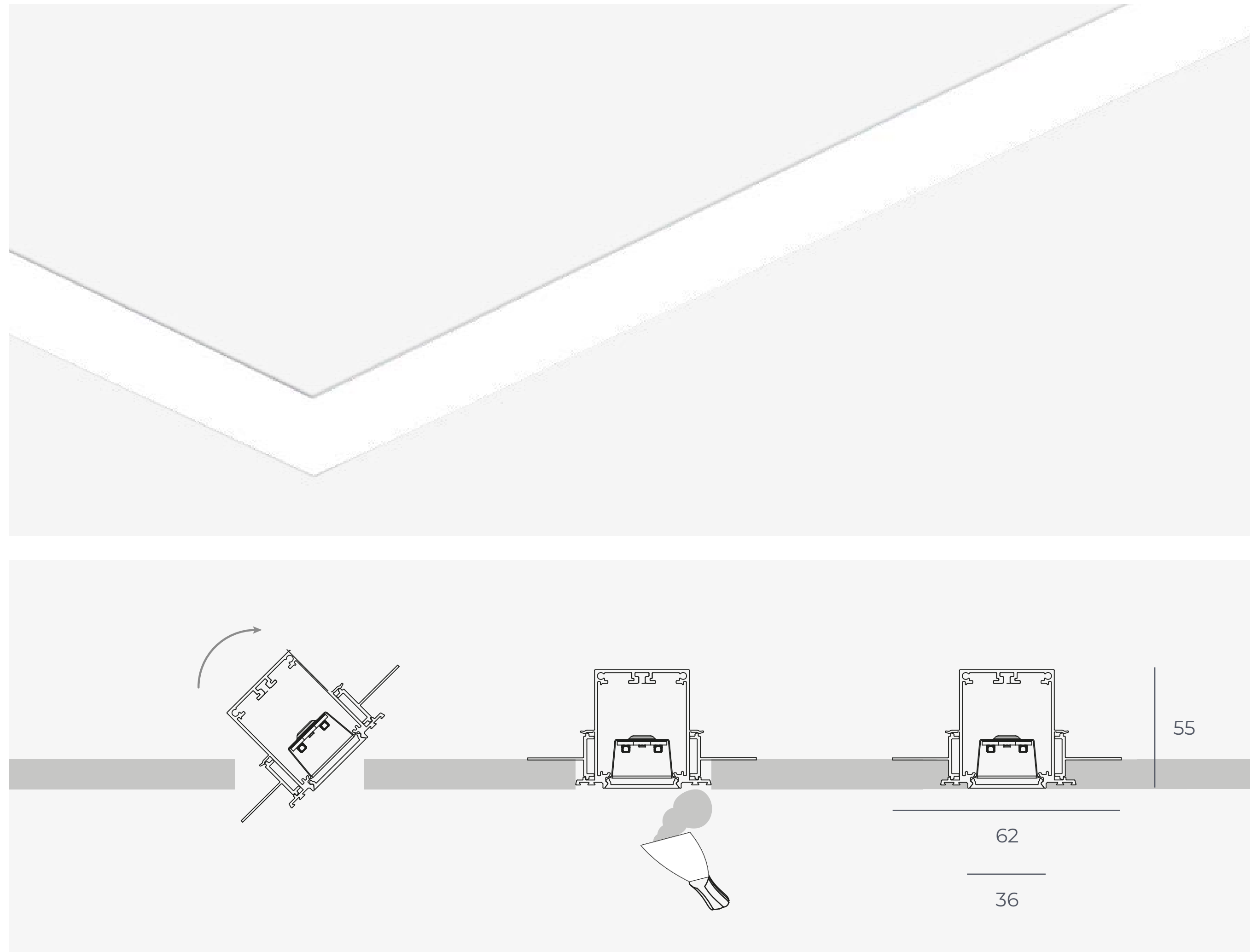
The suspension can be moved along the luminaire to ensure optimal mounting on your ceiling. Holder for S and SDI versions is made of transparent polycarbonate and results in no light shadows on the ceiling.

In case of indirect illumination, suspension points are predefined.



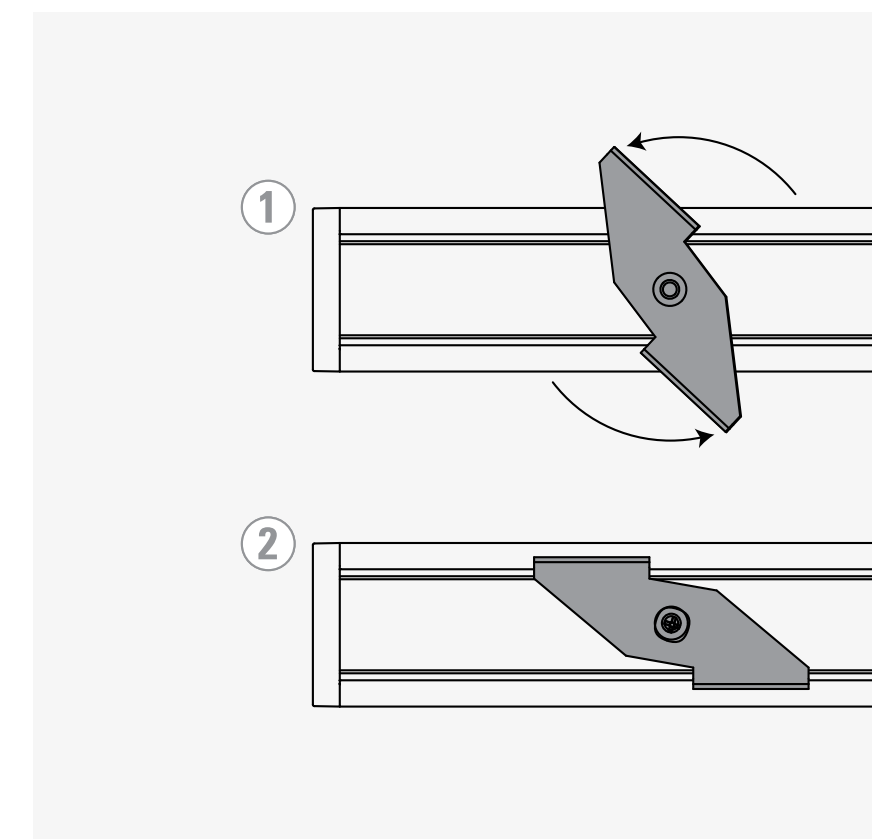
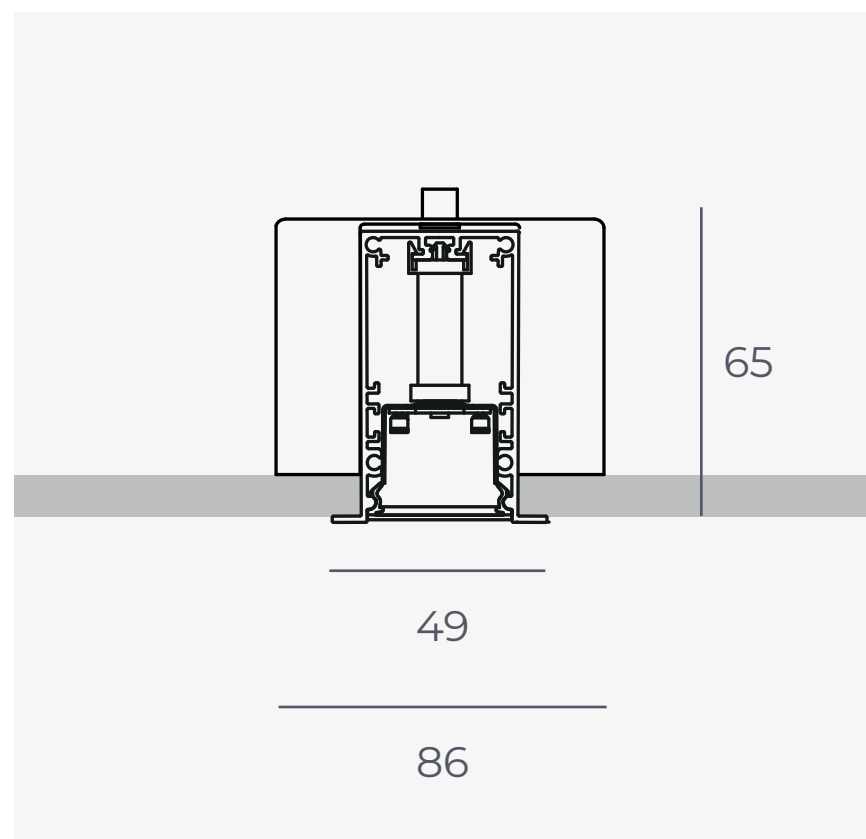
Kalis RI installation

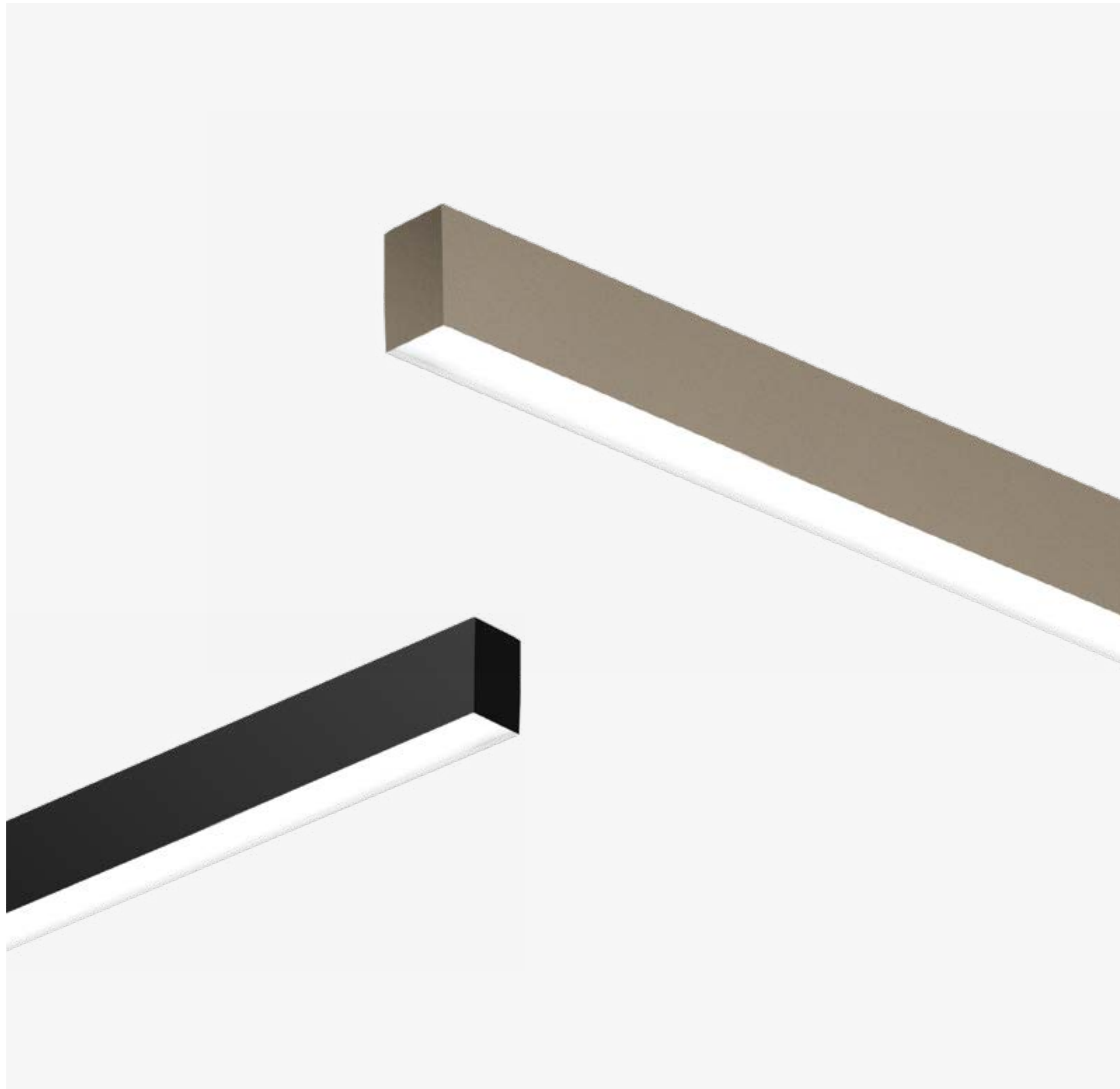
For neutral and pure ceilings Kalis comes in recessed invisible version. The installation of the new trimless Kalis RI provides fast fixture mounting and clean looking illumination with no gap between the profile and ceiling. With the new RI profile the gap is completely filled with plaster.



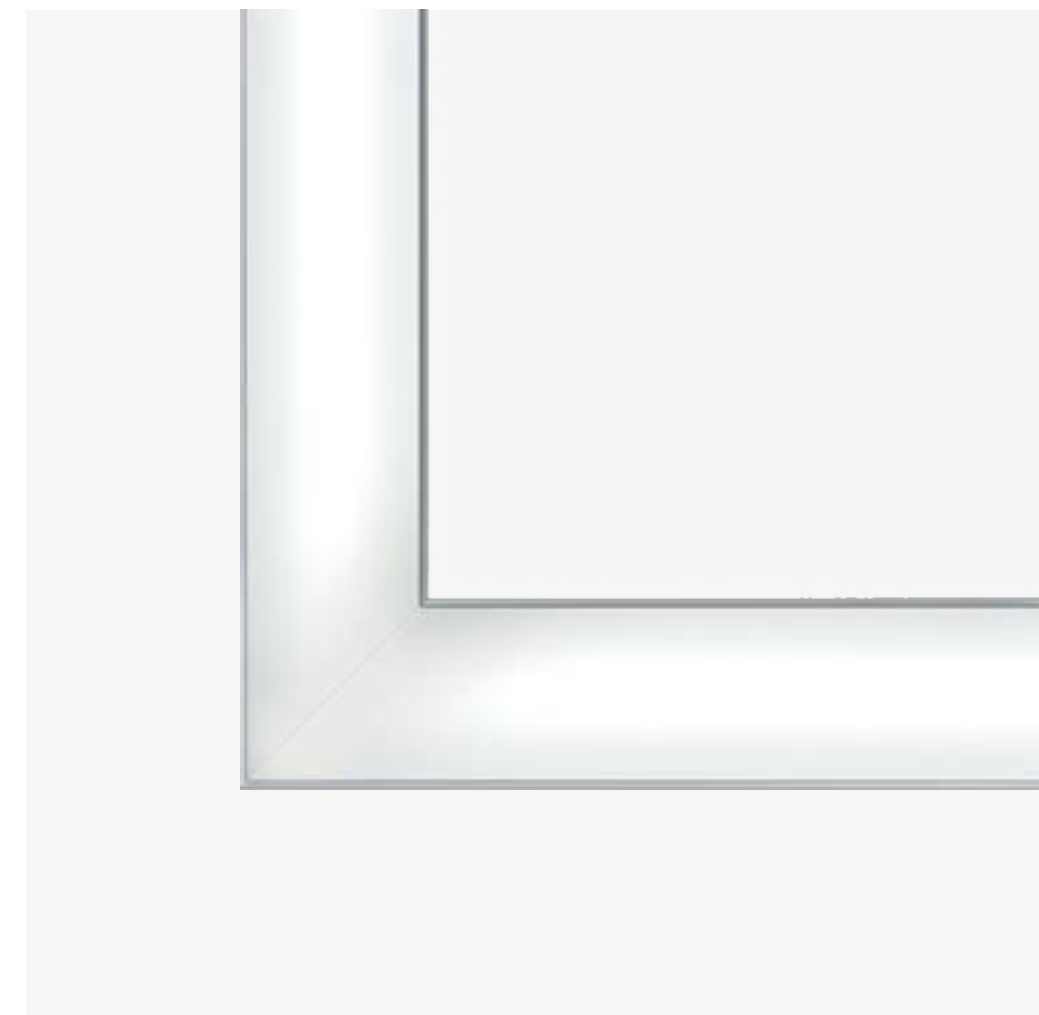
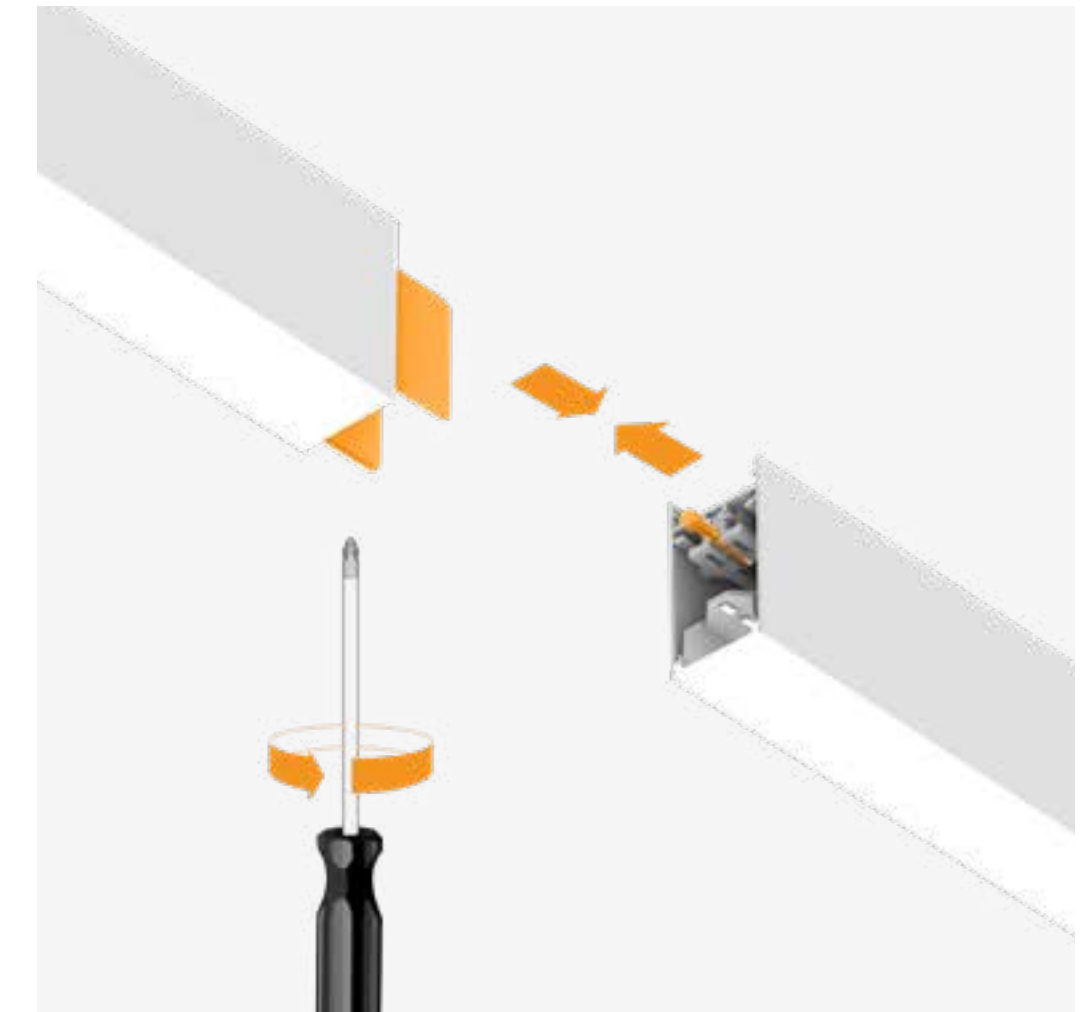
Kalis RV installation

The installation of Kalis RV is simple and fast. All lines modules are fitted with magnets for fast fixing of led modules and optics with a click. Adjustable mounting bracket guarantee optimum fixing to false ceiling ranging from 11 to 20 mm (7/16" - 3/4") in thickness.





Easy to choose.
Easy to love.



Absolutely
universal