

Gyon

More is more



Ljubljana Stock Exchange - Kolonada, Ljubljana, Slovenia /
Architecture: Kosi in Partnerji, Arhitektura 2211
Lighting design: Svetlarna
Photography: Janez Marolt



Ljubljana Stock Exchange - Kolonada, Ljubljana, Slovenia /
Architecture: Kosi in Partnerji, Arhitektura 2211
Lighting design: Svetlarna
Photography: Janez Marolt



Ferrari, Maranello, Italy / Architecture: Wilmotte & Associés Architectes / Photography: Milène Servelle



Monash University Woodside Building for Technology and Design, Melbourne, Australia / Architecture: Grimshaw / Lighting design: Arup / Photography: Michael Kai



One Microsoft Place, Dublin, Ireland / Architecture: Gensler, RKD Architecture / Photography: Gareth Gardner



International House Sydney, Sydney, Australia
Architecture: Tzannes
Photography: The Guthrie Project



NZS Slovenia, Brdo pri Kranju, Slovenia / Architecture: Arhitektura Krušec / Photography: Miran Kambič
IPG Mediabrands, Amsterdam, The Netherlands / Architect: Tétris Design & Build B.V. / Lighting design: Studio Rublek /
Photography: Tétris Design & Build B.V.



Aller Media Building, Copenhagen, Denmark / Architecture: PLH / Photography: Lars Kaas
Park Mains High School, Erskine, United Kingdom / Architecture: Holmes Miller / Photography: Andrew Lee



Sauflon Centre of Innovation, Gyál, Hungary
Architecture: Földes Architects
Photography: Tamás Bujnovszky



Estonia pavilion, Expo Milano, Italy /
Architecture: Kadarik Tüür Arhitektid



Cankarjev dom, Ljubljana, Slovenia / Architecture: Edvard Ravnikar, Andrej Kasal / Photography: Miran Kambič

Snapchat Headquarters Dubai, UAE / Architecture: Al Tayer Stock / Lighting design: Jaspal Bal, Light Link / Photography: Chris Goldstraw



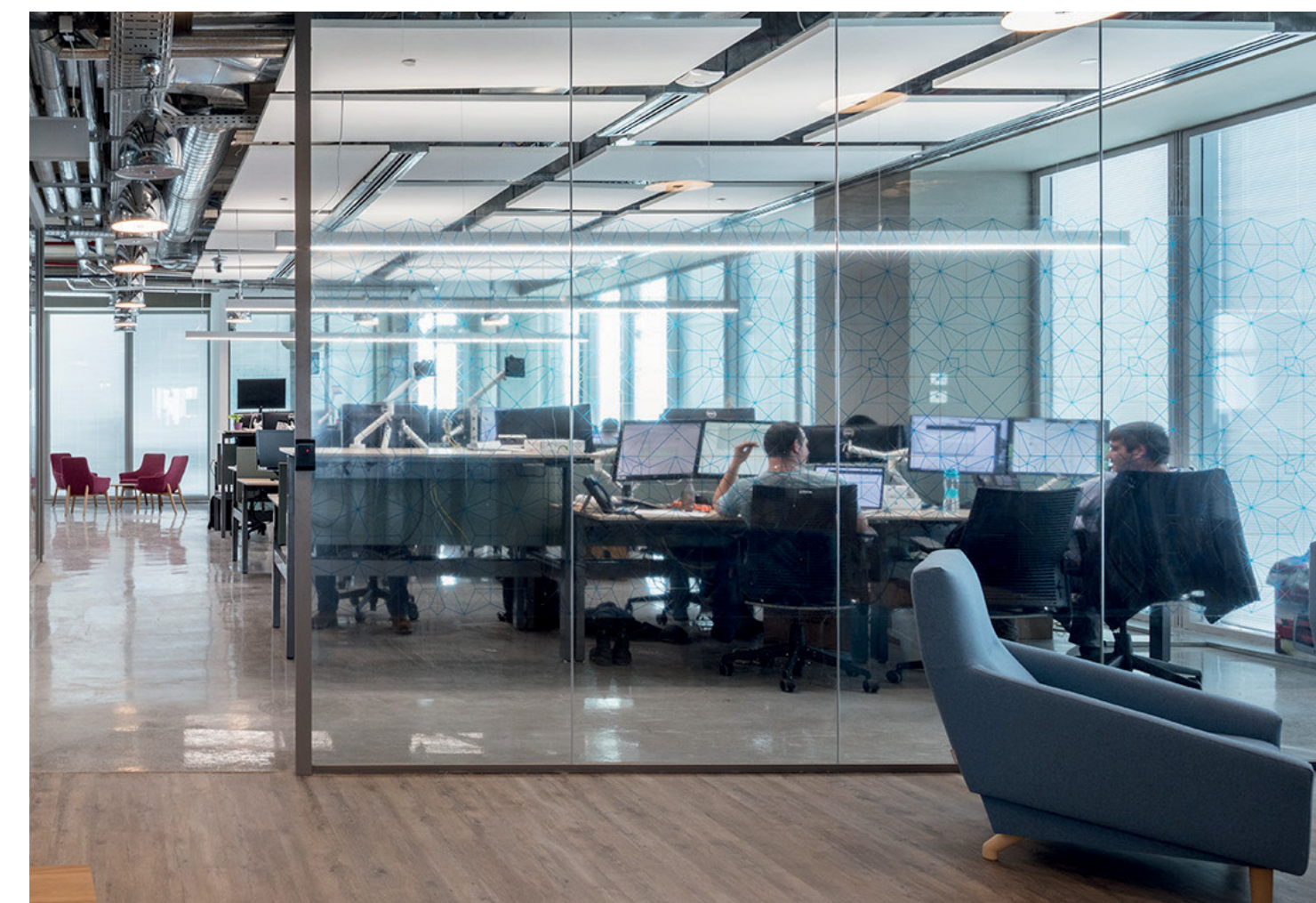
SAP, Dubai, UAE / Architecture: Bluehaus



Aller Media Building, Copenhagen, Denmark
Architecture: PLH
Photography: Lars Kaas



Kristalna palača, Ljubljana, Slovenia / Architecture: Atelje S / Photography: Miran Kambič



High School Slovenj Gradec, Slovenj Gradec, Slovenia / Architecture: Plan B / Photography: Miran Kambič
AOL Project, Tel Aviv, Israel



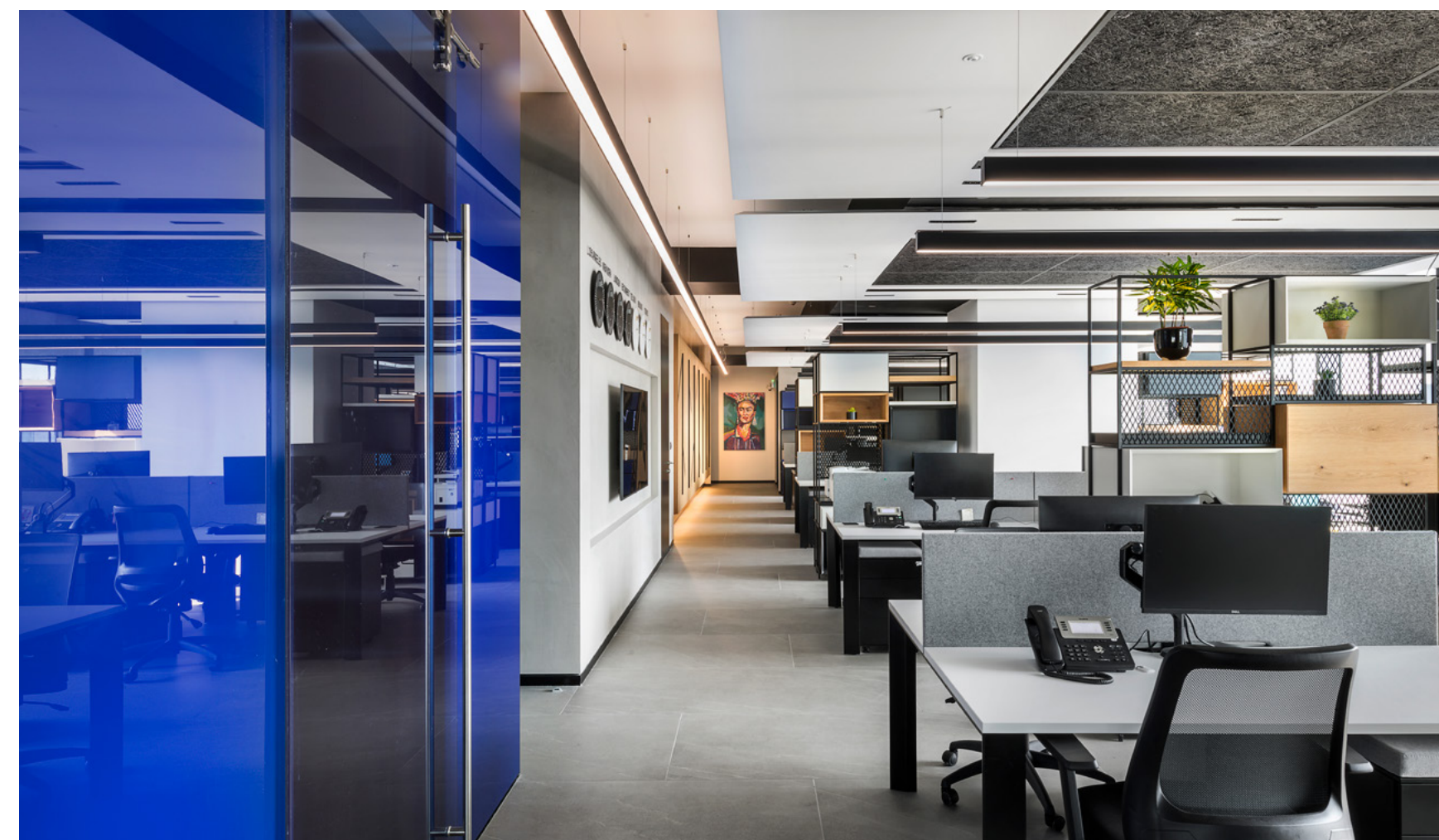
Private clinic / Visualization: Duaviz



Hospital Novo mesto, Slovenia
Architecture: Styria Arhitektura
Photography: Žiga Lovšin



Leumi Bank M2, Lod, Israel / Architecture: Grinberg Architects / Photography: Amit Goshier



G2 Travel, Tel Aviv, Israel / Architecture: Grinberg Architects / Lighting design: Luce Lightning / Photographer: Amit Goshier

Fully flexible, widely adaptable, all efficient.

The way you combine the light lines is up to you, as it should be. Outstanding performance plus bespoke lengths is the perfect recipe for your modular solution, to find the best possible fit and excellent end-result.

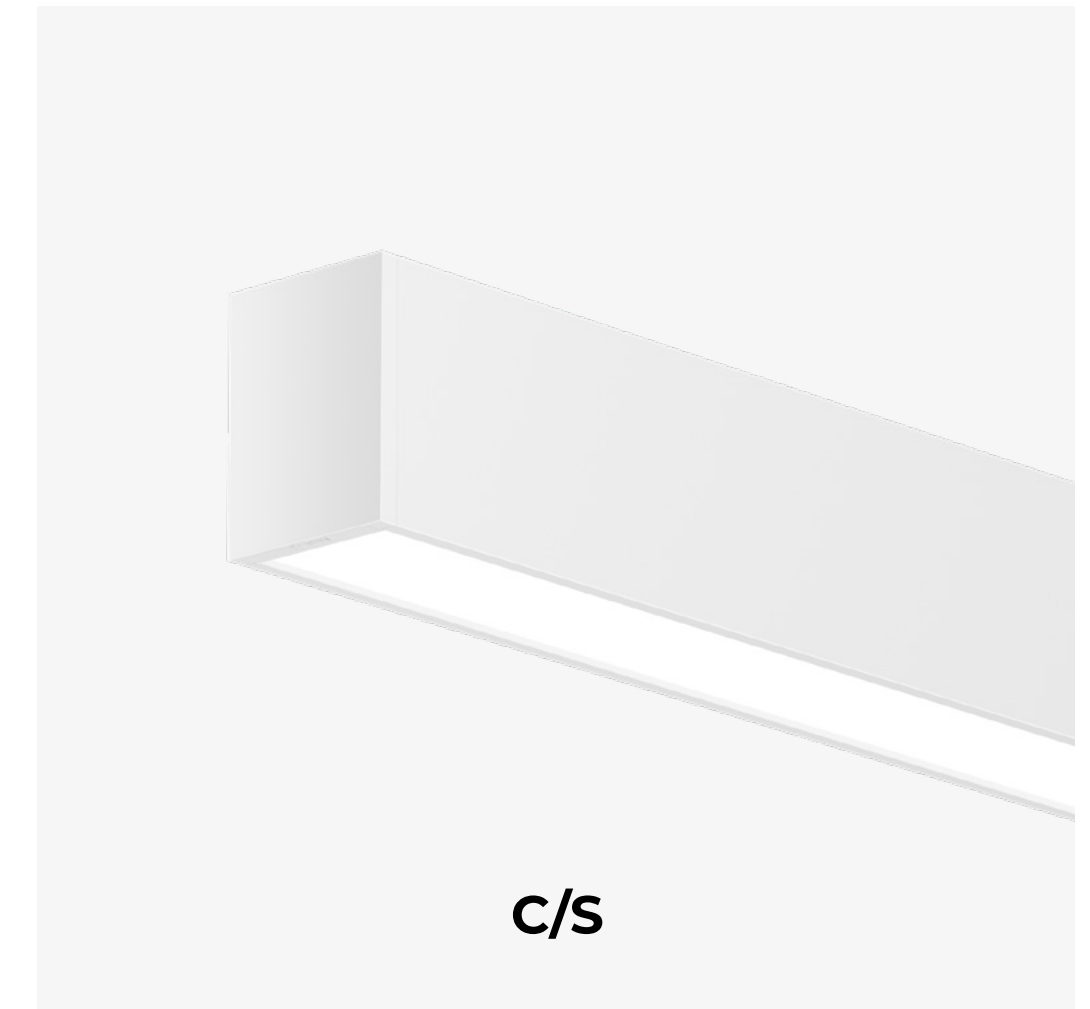
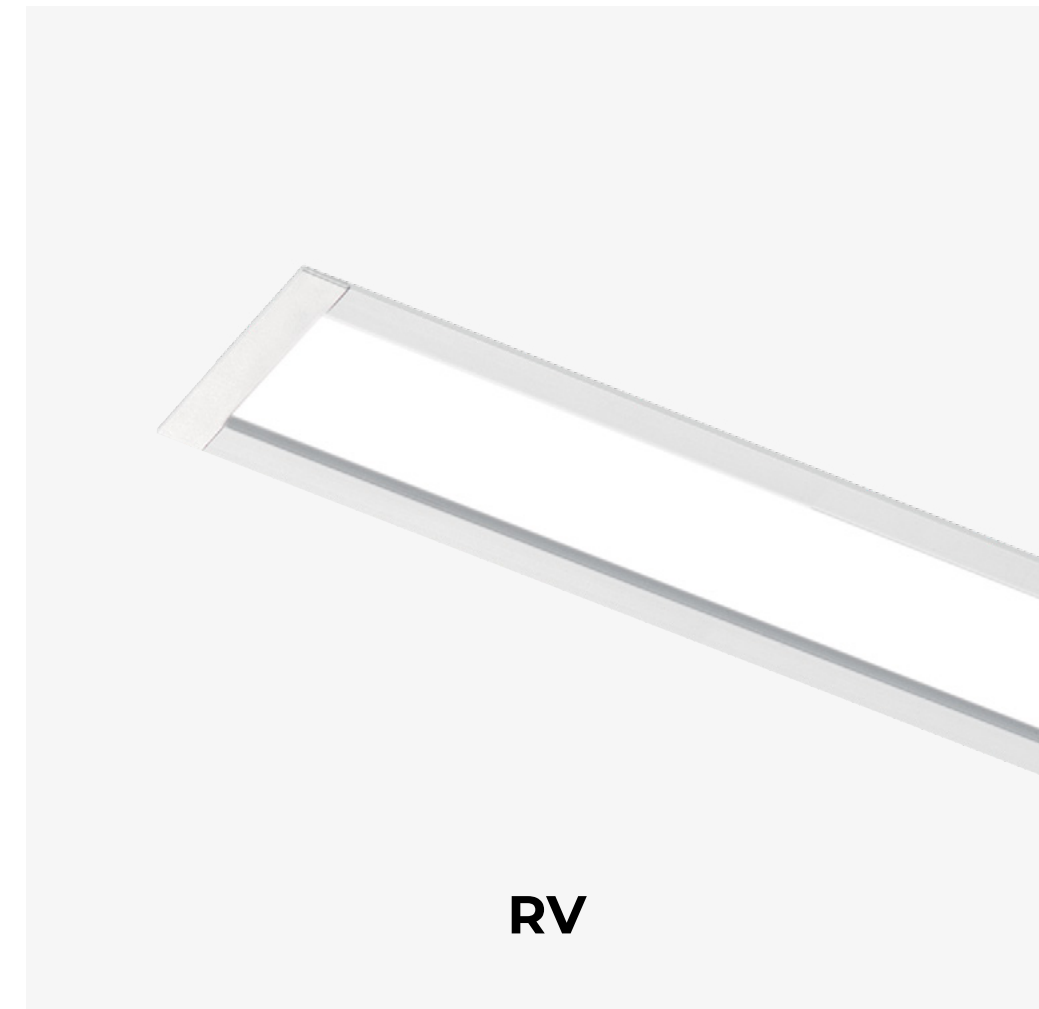
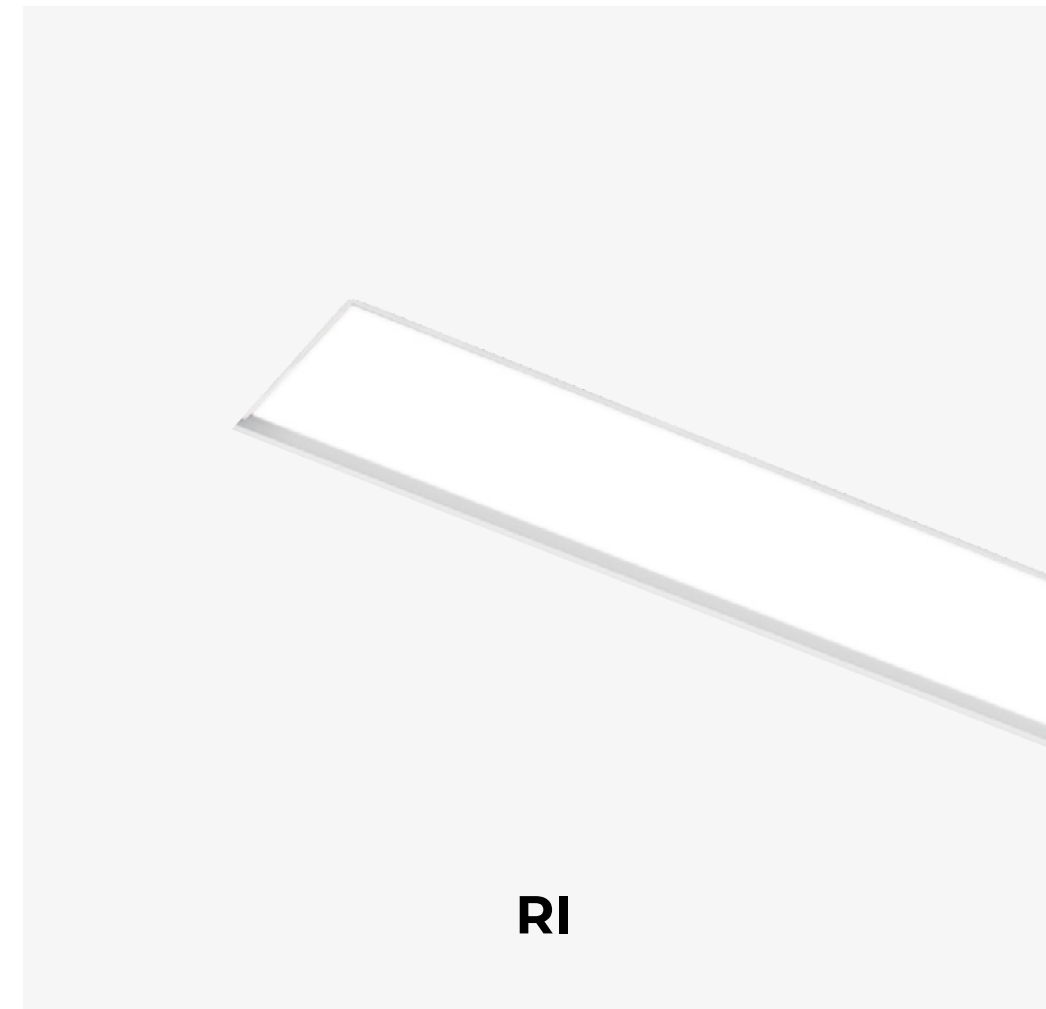
The possibility of endless lines allows you to go as far as you want and in different directions. And this is only the beginning of what you can create with Gyon.

DESIGN:

Gigodesign



Product range



LUMINAIRE LUMINOUS FLUX

980 - 5200 lm/m

MODULE LENGTH

565 - 3112 mm

MODULE TYPE

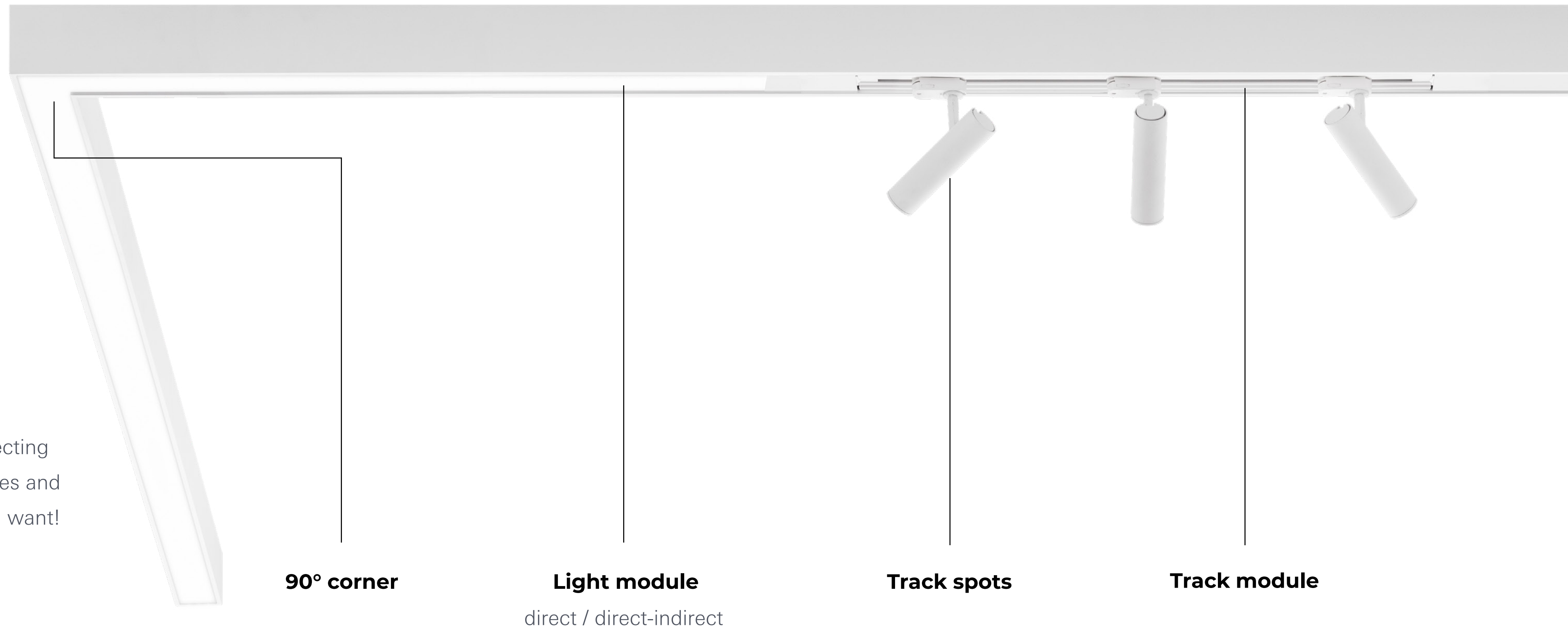
Single, Linear, Corner

LED COLOUR

827, 830, 840, 930, 940, TW

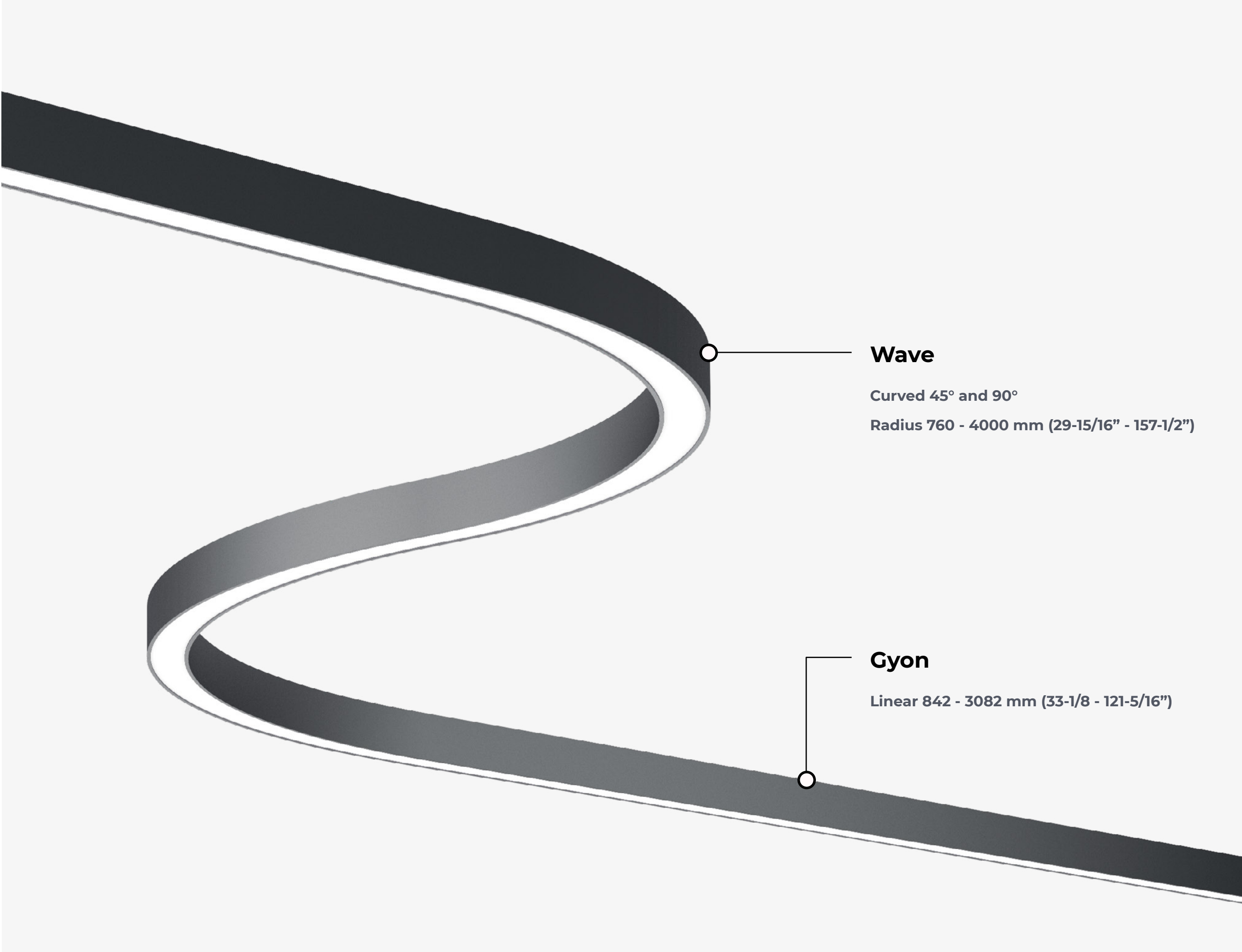
Module types

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



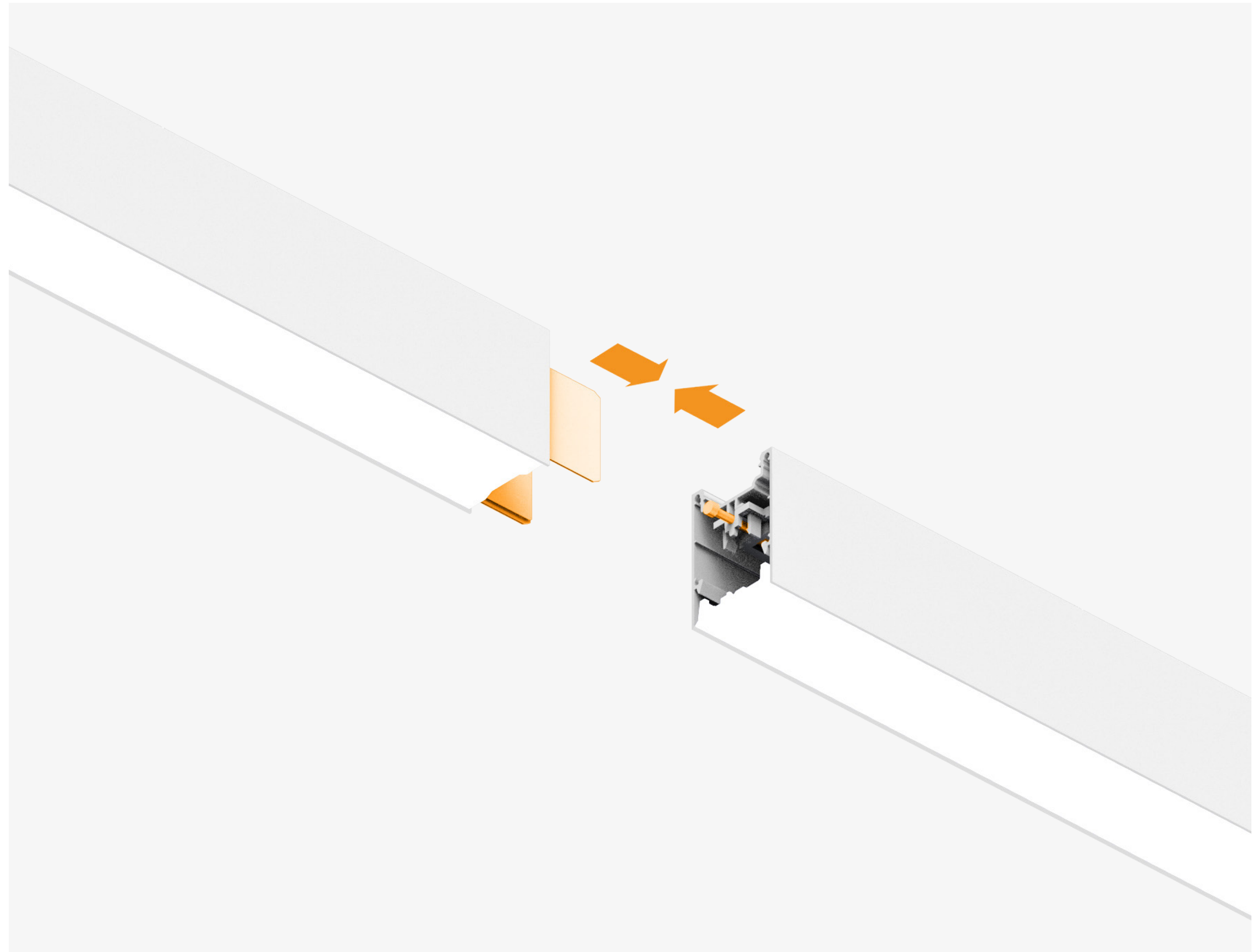
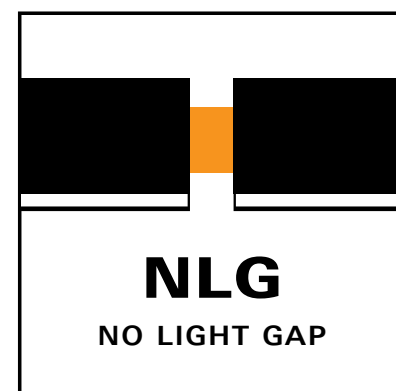
Wave + Gyon = a perfect couple

Did you know that Gyon and Wave can be easily joined together? You can combine curved modules of Wave and the linear modules of Gyon to create unique flexible lines.



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.



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



A wide variety of optics

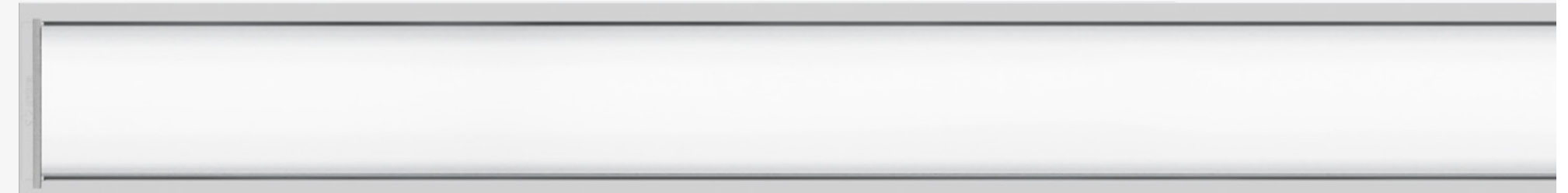
- Low glare diffused prism with UGR>19 (LDP)
- Satin opal polycarbonate diffuser (SOP)
- Micro-prismatic polycarbonate optic (MPR) - Satin silver coated aluminium louvre (HMP)
- Asymmetric optic (AS) omfort



Diffuser in a reel
(see accessories)



Low glare diffused prism (LDP)



Satin opal polycarbonate diffuser (SOP)



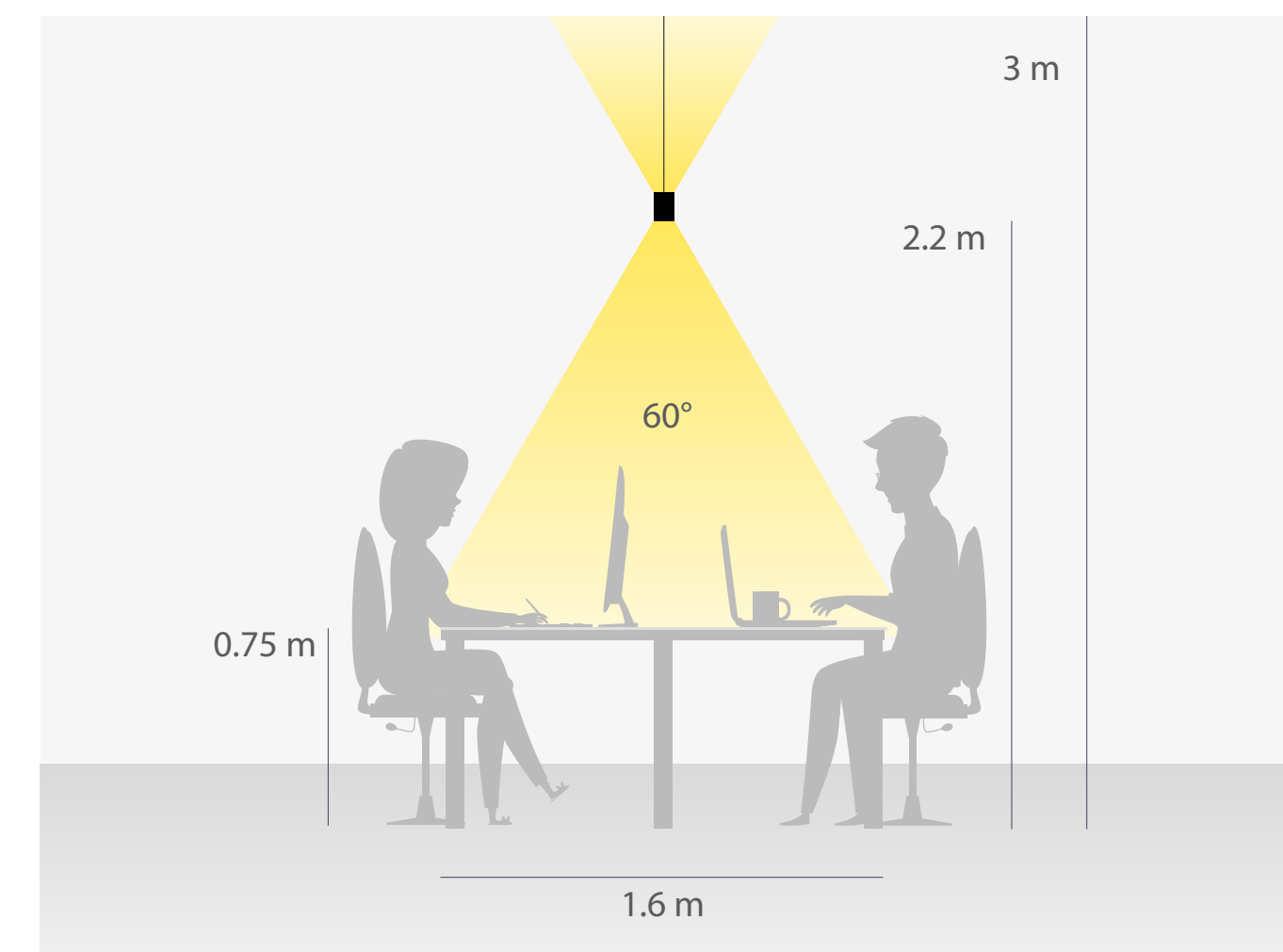
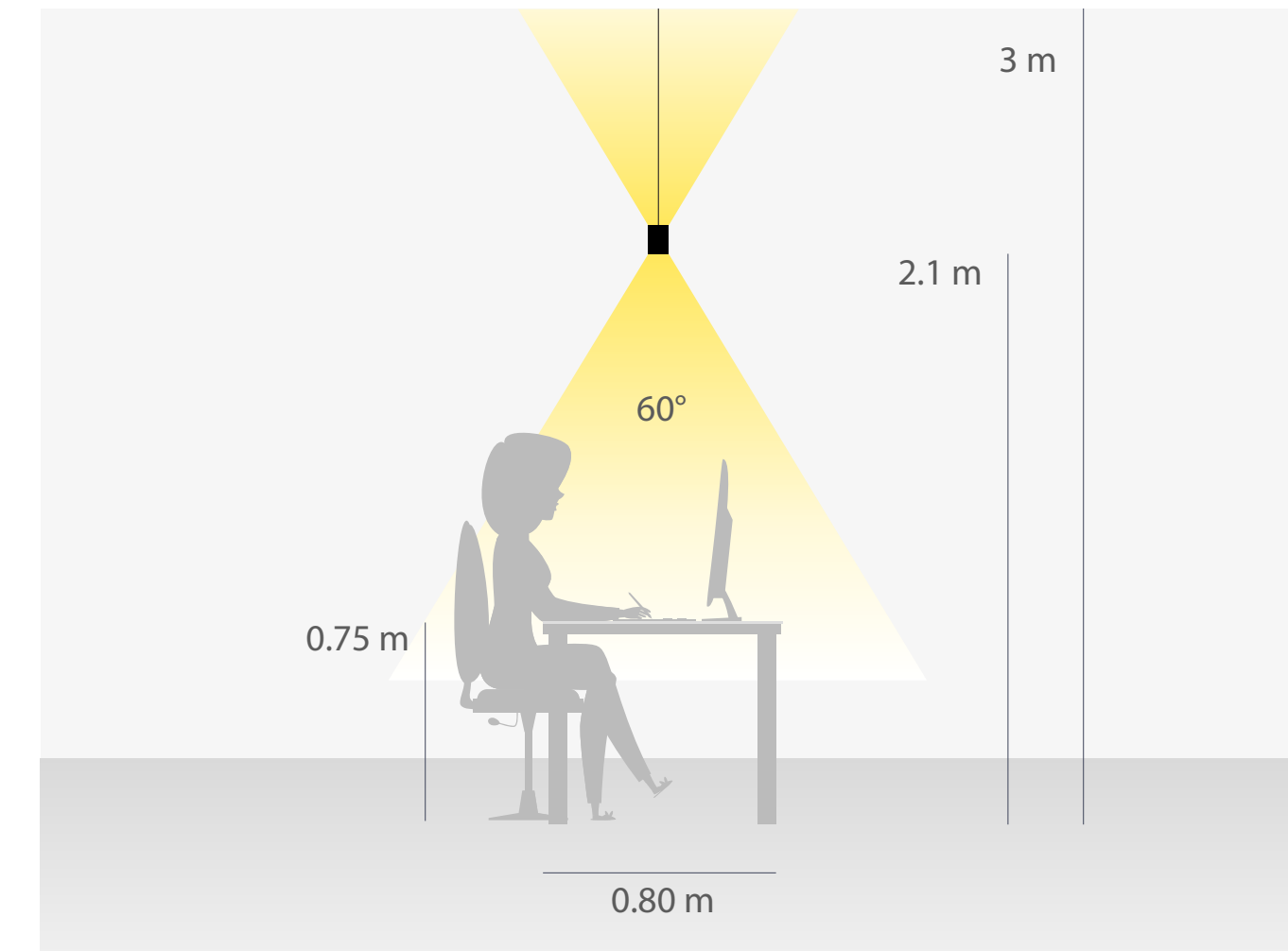
Micro-prismatic polycarbonate optic (MPR)



Satin silver coated aluminium louvre (HMP)

Office friendly with LDP optic (UGR < 19)

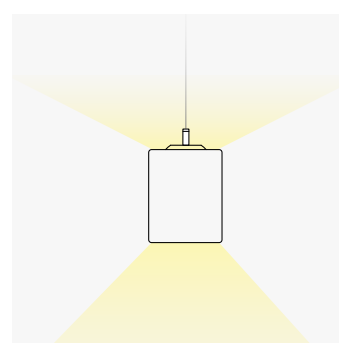
Inappropriate lighting causes headaches and eye trouble. Create a healthier working environment with lighting which affects our well-being, mood and concentration.



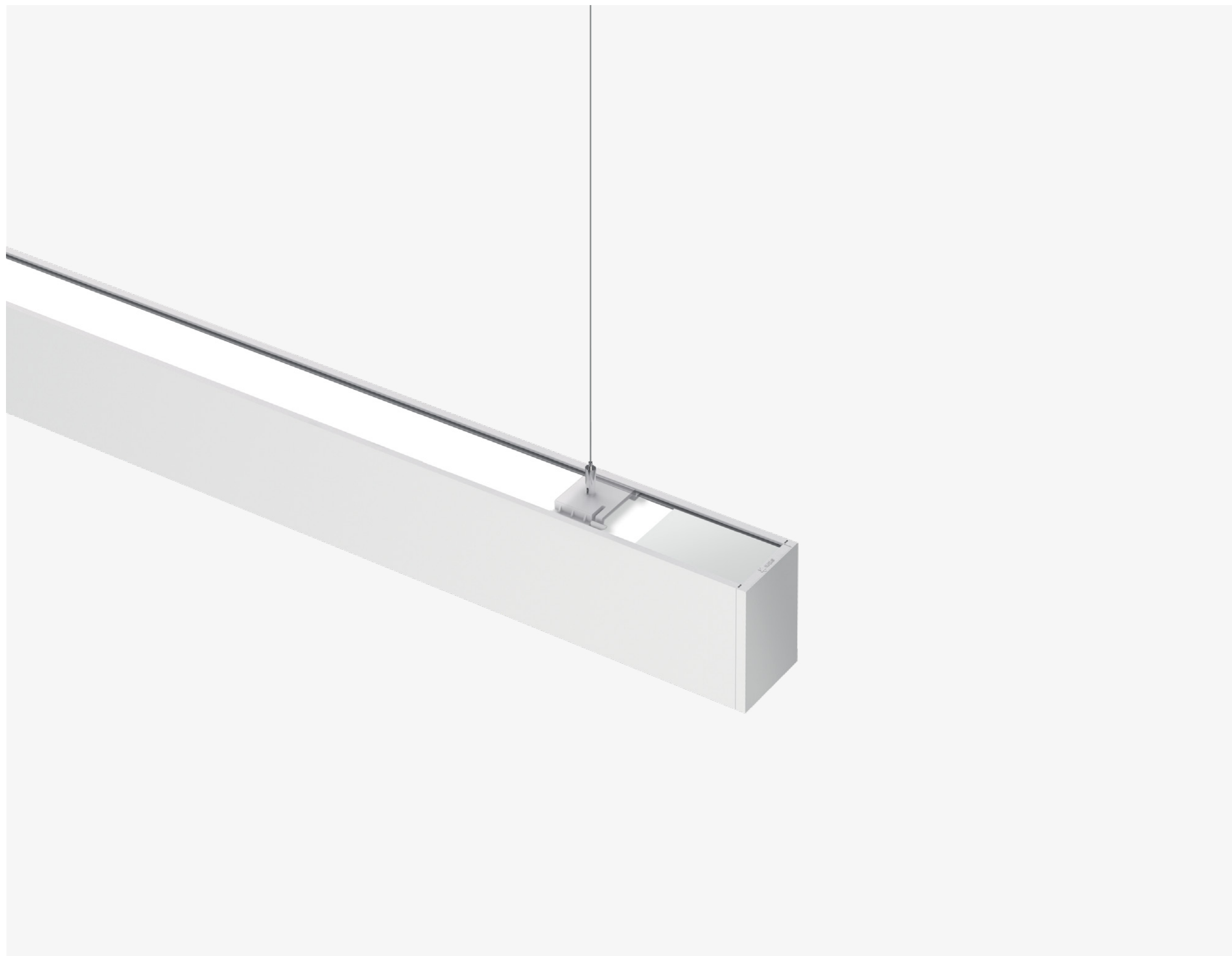
Direct or indirect? Or both?

Separate switching for flexible illumination. The direct and indirect component can be switched or dimmed separately.*

* Applies only to Gyon SDI.



**Direct-Indirect
illumination**



Asymmetric optics

Choose the asymmetric illumination for classrooms, libraries or halls in hospitals.

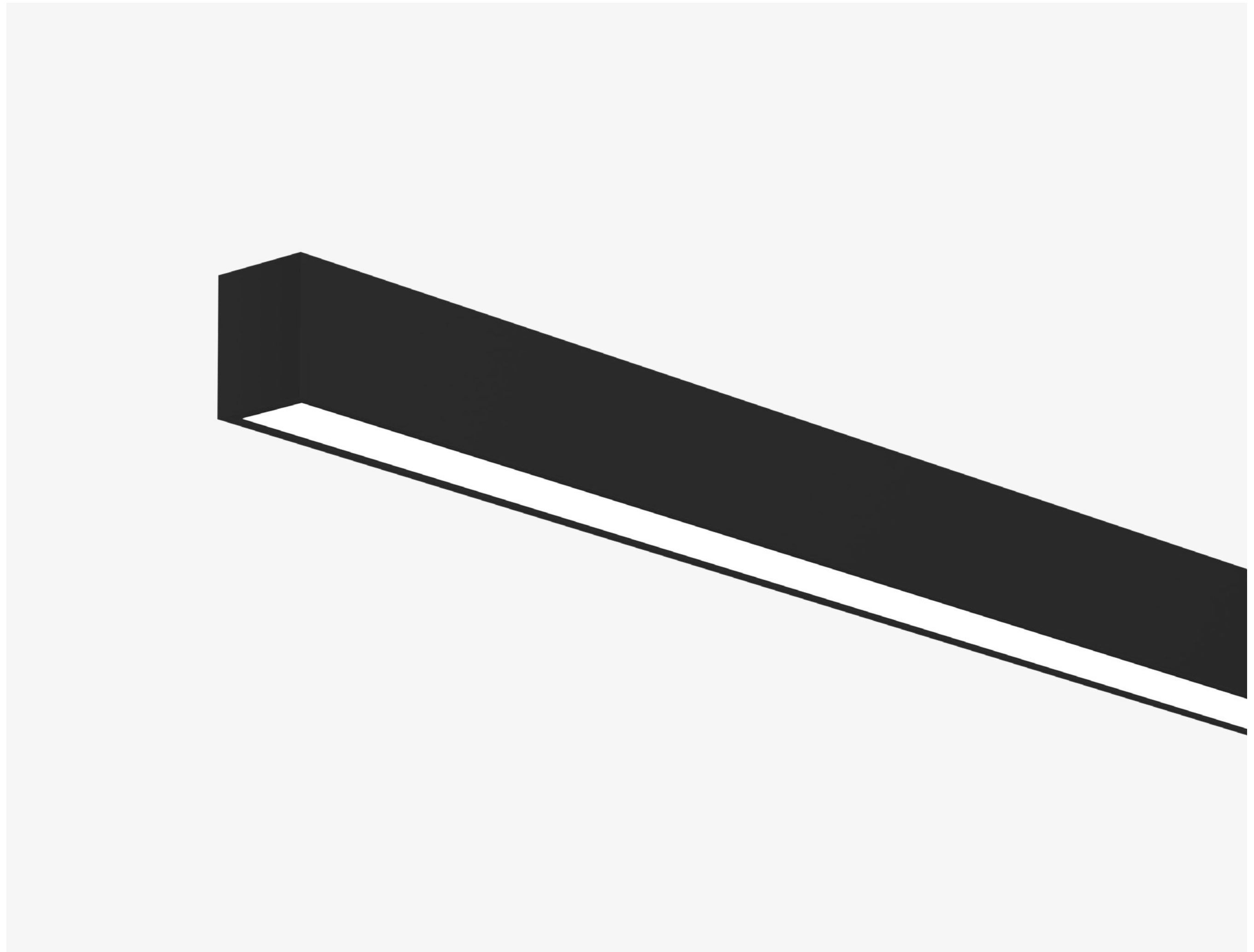
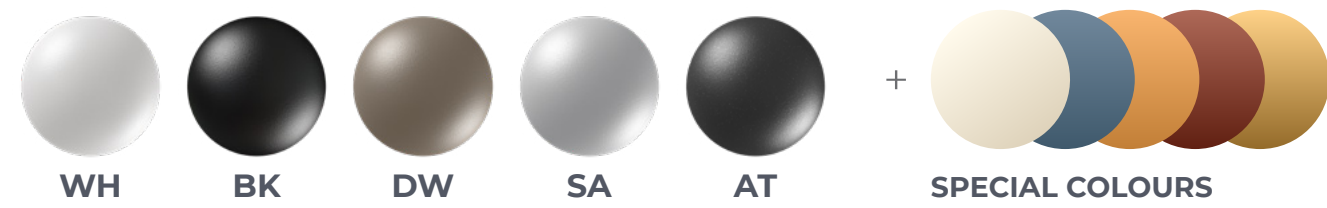


Asymmetric illumination



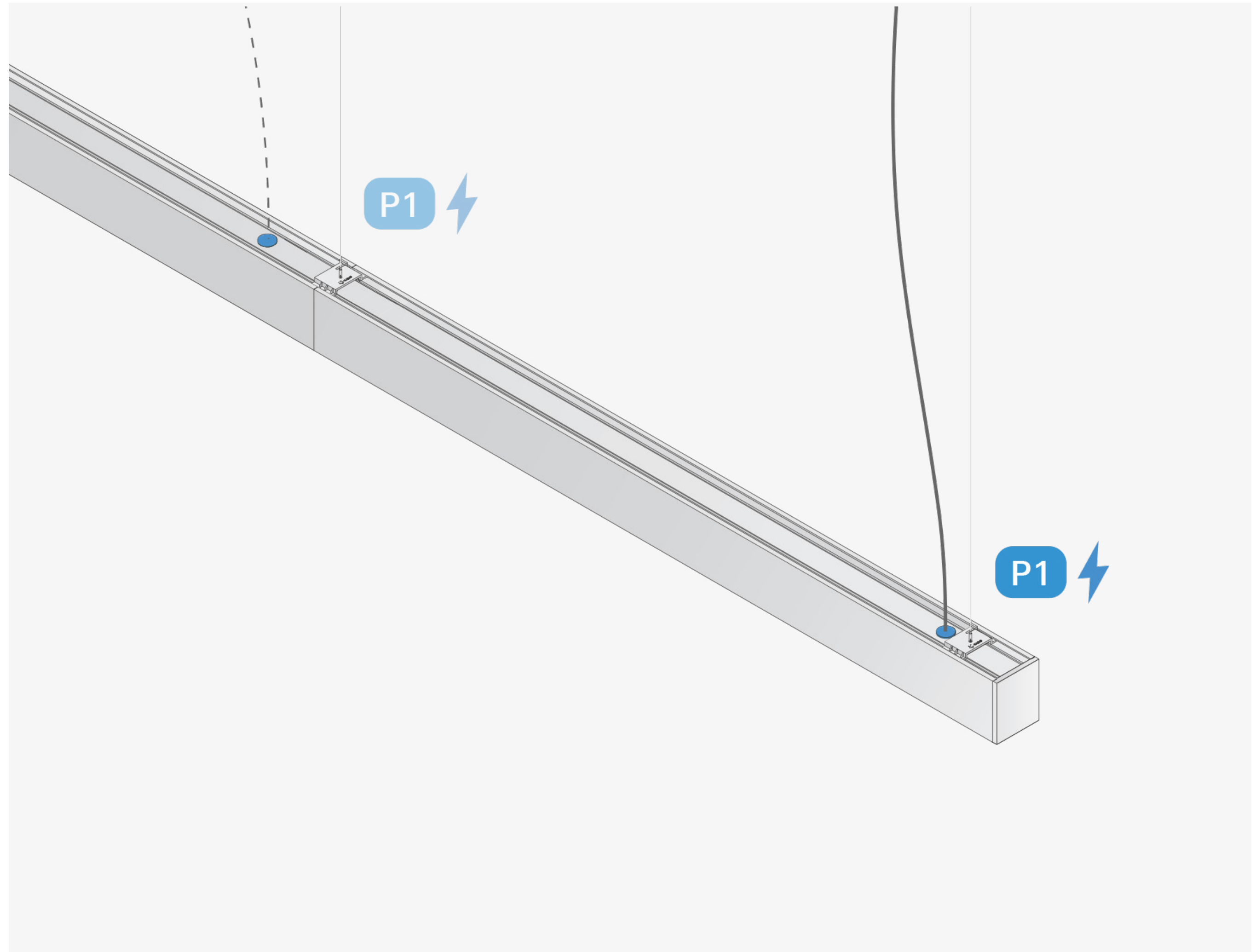
Choose your colour

Choose from a range of colours to make your Gyon luminaire either blend in or stand out.



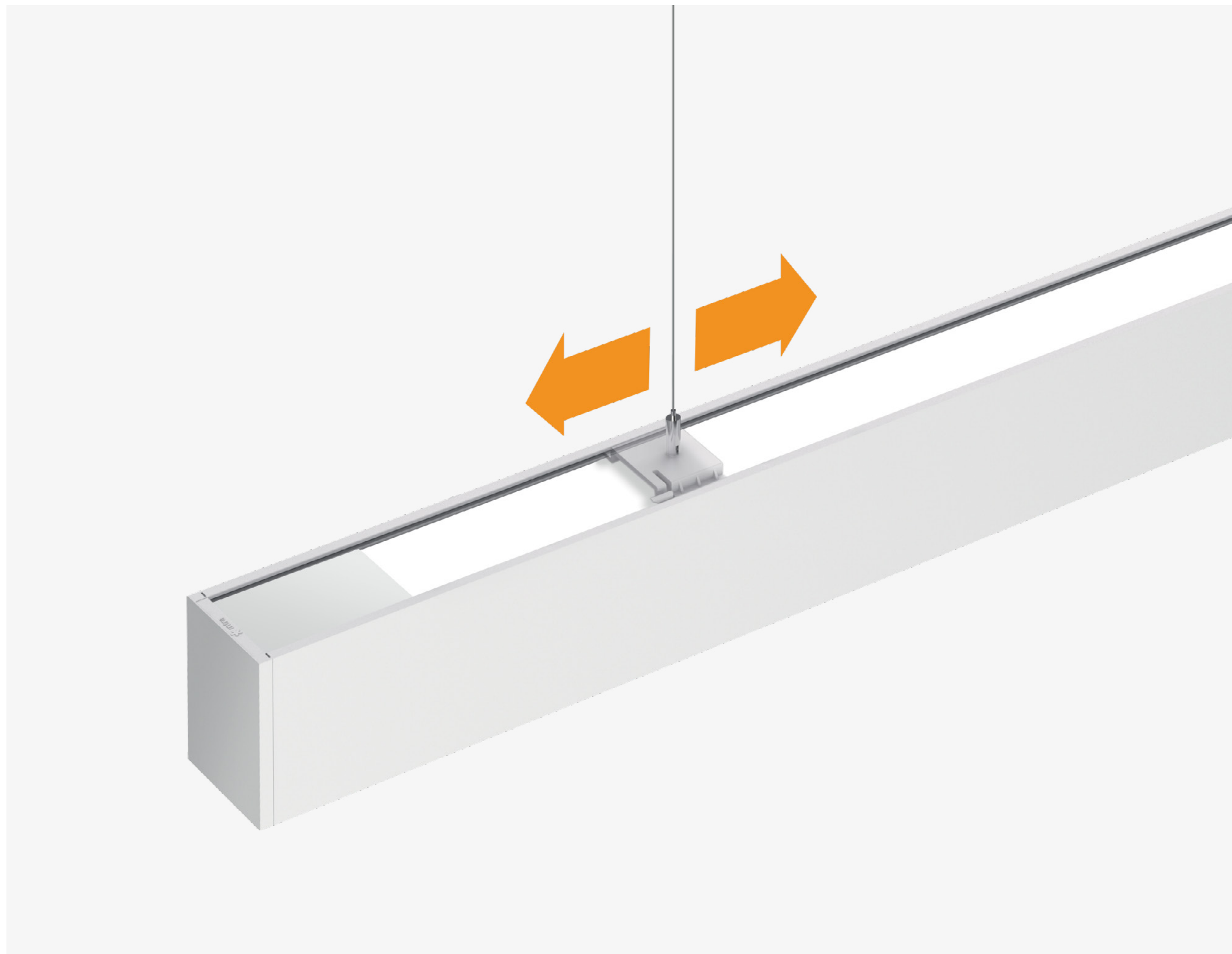
Flexible power-in position

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

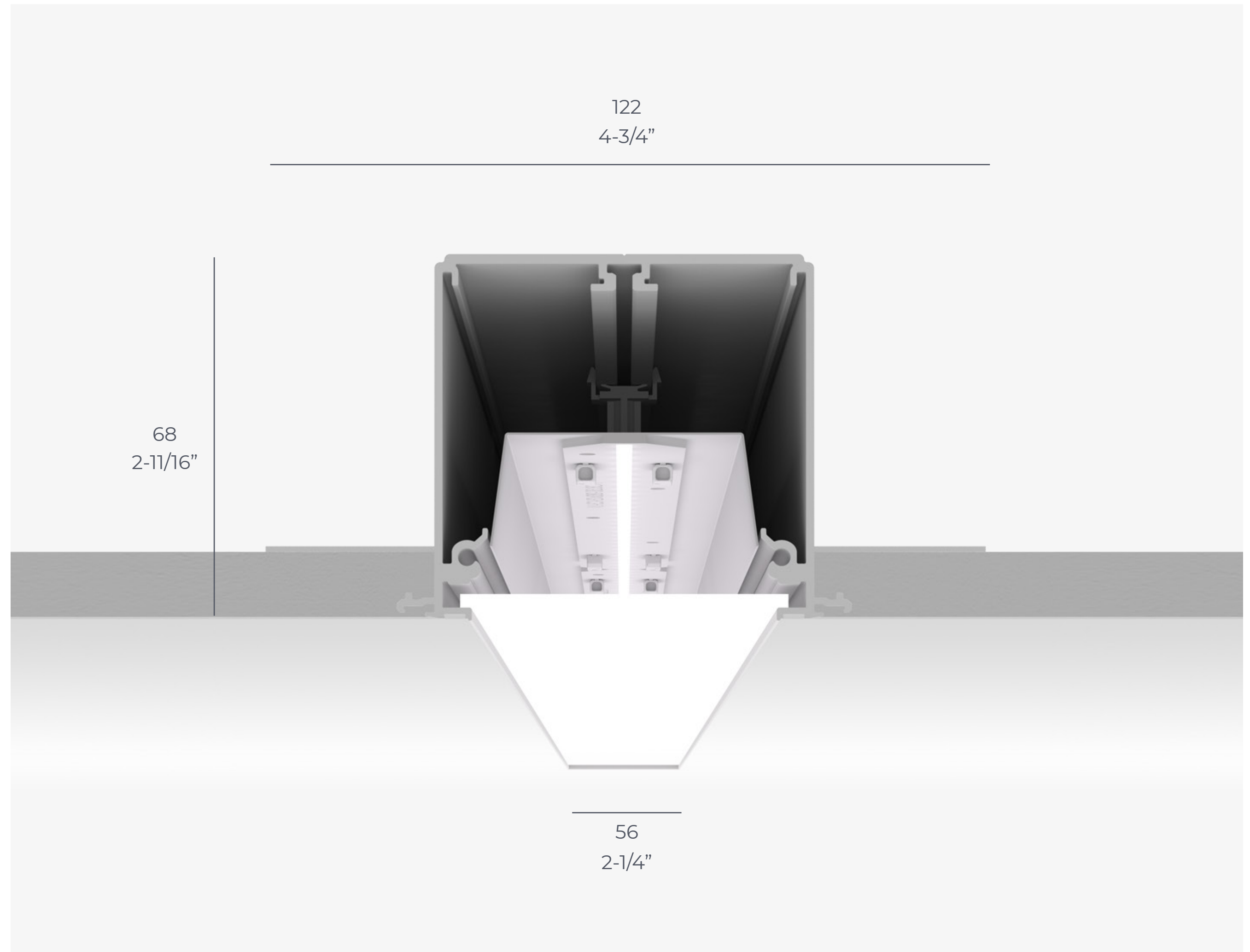
The suspension can be moved along the luminaire to ensure optimal mounting on your ceiling. In case of indirect illumination, suspension points are predefined.



Gyon RI

For neutral and pure ceilings Gyon comes in recessed invisible version. The installation of the new trimless Gyon 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.

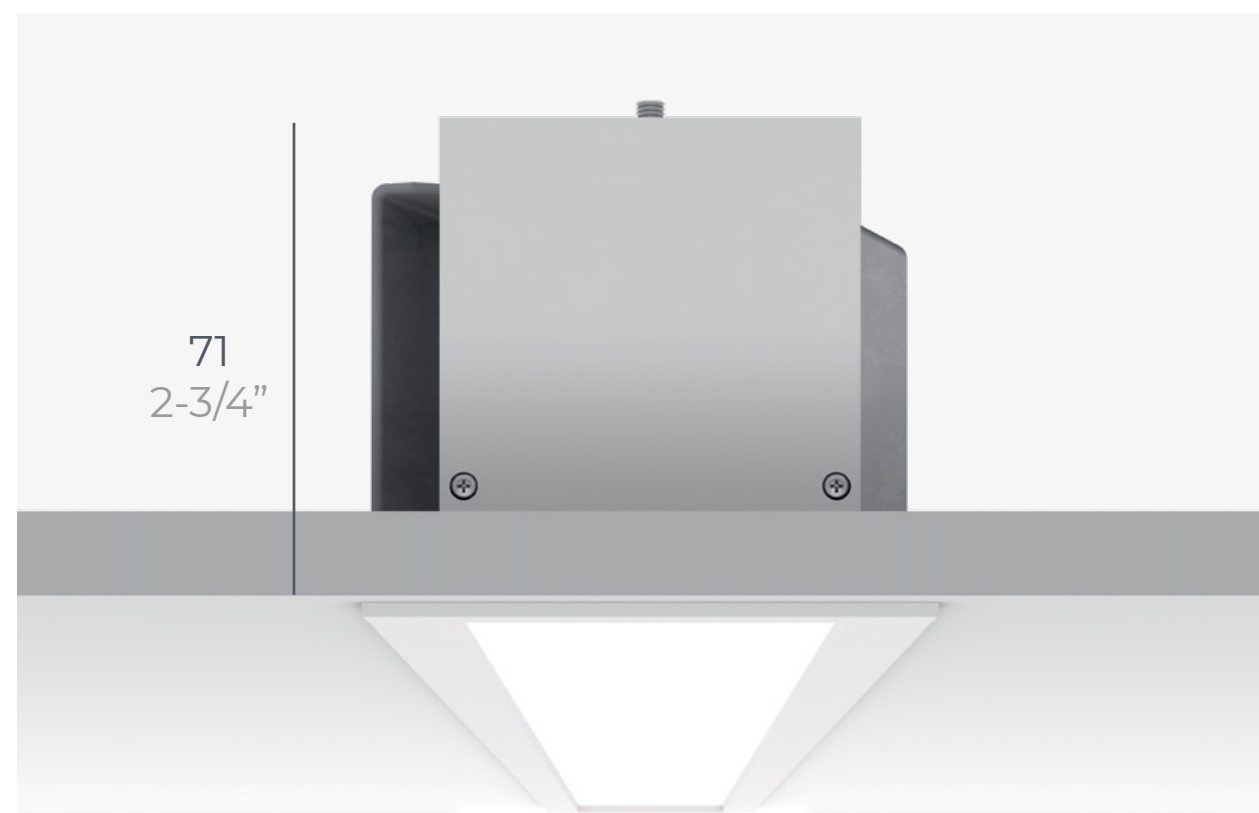
* for ceilings with 12,5 (1/2") and 16 mm (5/8") thickness



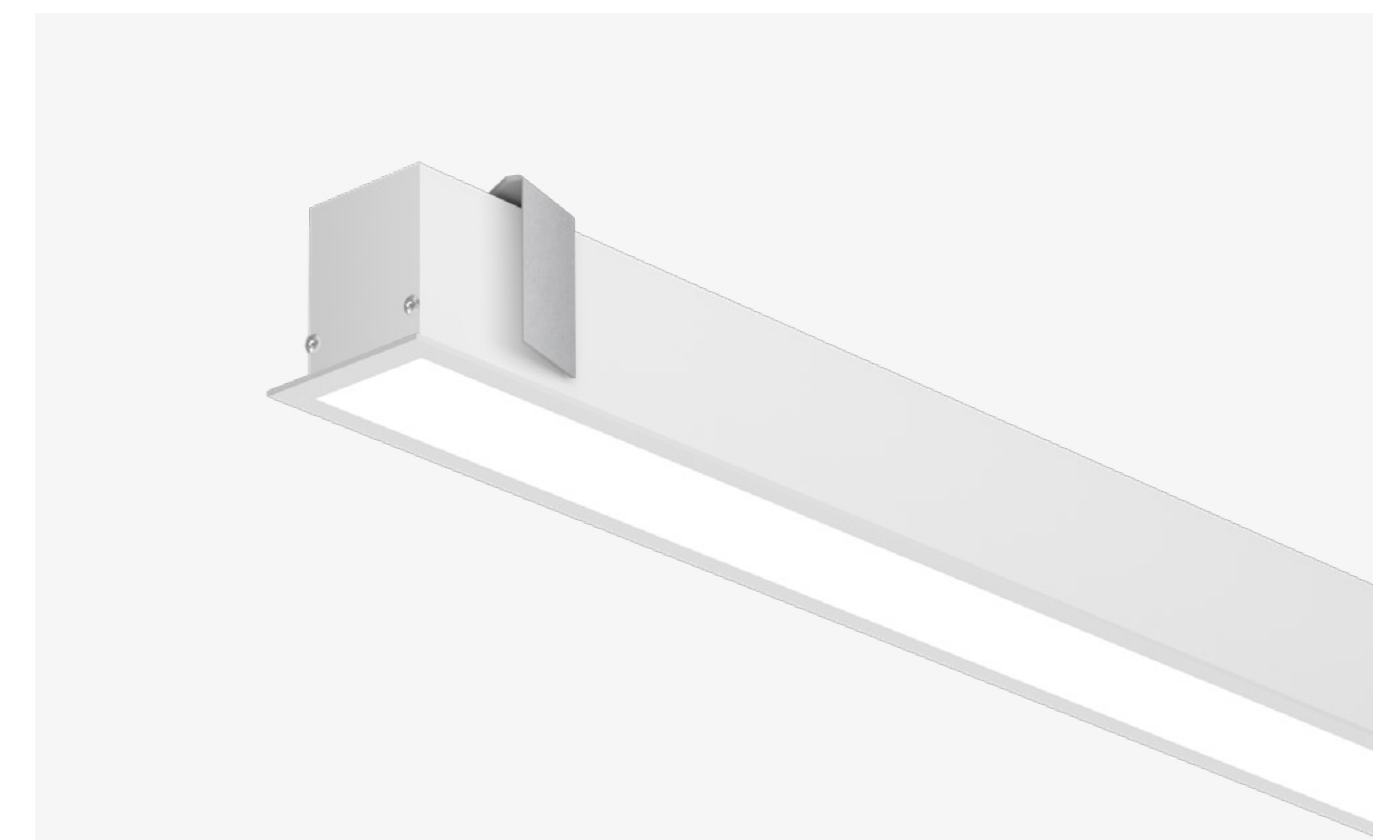
Gyon RV

The installation of Gyon 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 ceilings.

* for ceilings with 11 (7/16") to 20 mm (3/4") thickness

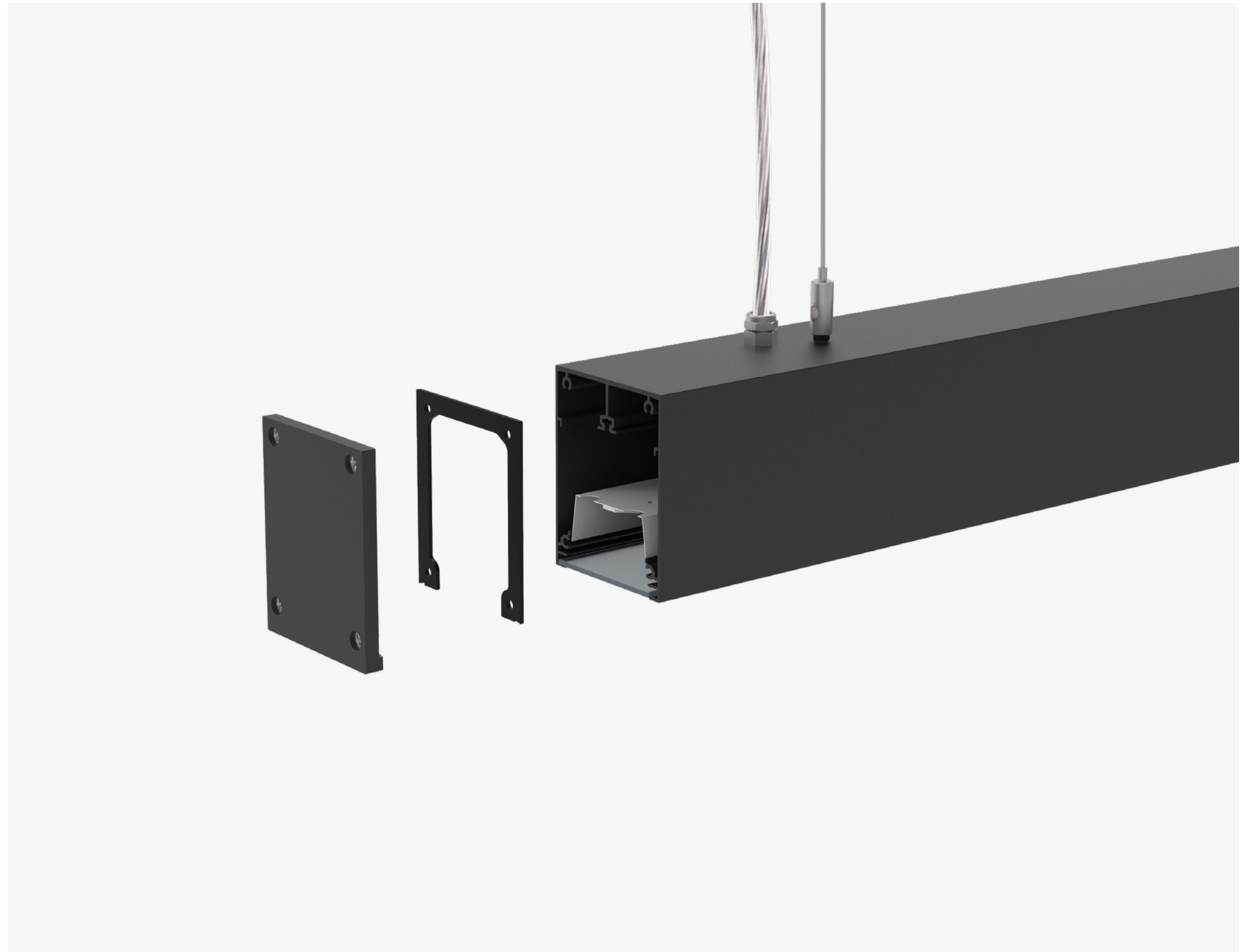


79
3-1/8"



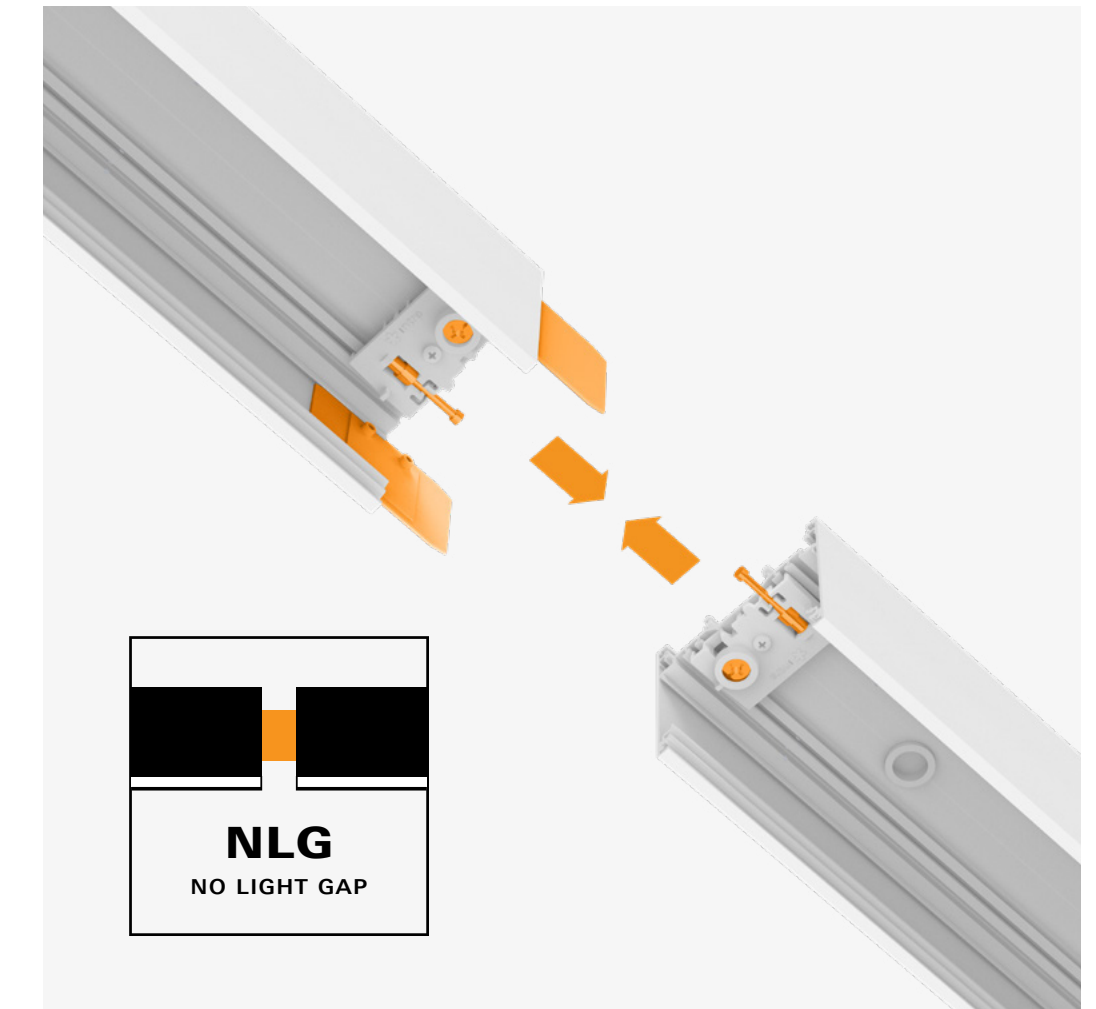
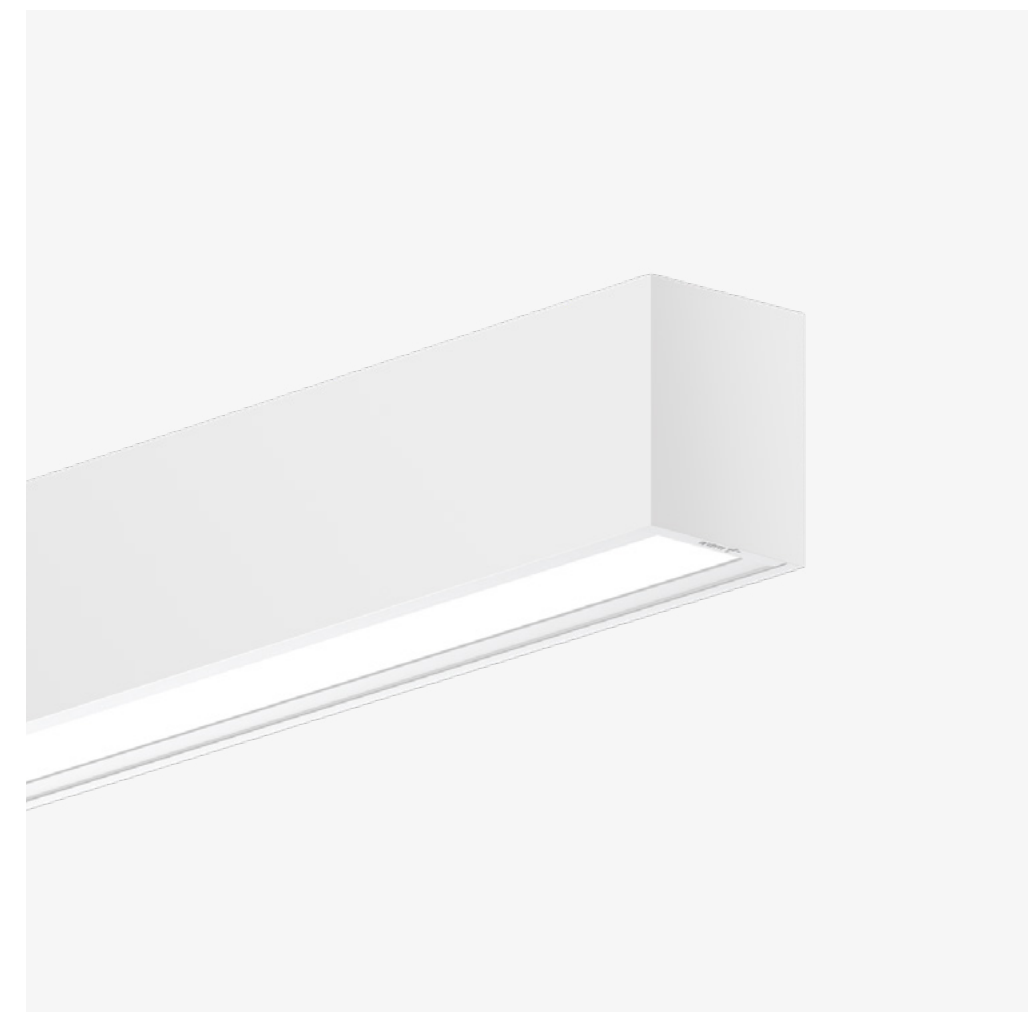
Gyon S IP54

IP54 protection allows you to use Gyon beneath a roof overhang. It is resistant to dust and moisture.





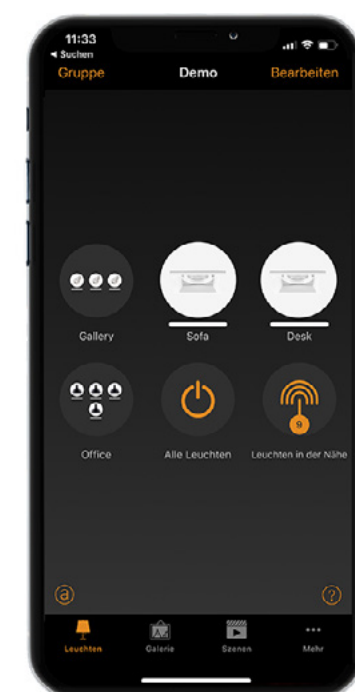
Timeless
solution



Fully flexible,
widely adaptable,
all efficient.

Light control

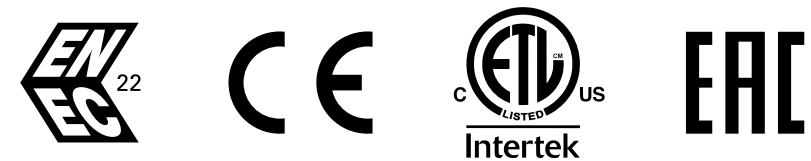
Wireless lighting control system Casambi offers a big variety of possibilities for a user to interact with the lighting. The app for smartphones and tablets is the most elaborated user interface. Besides the app, traditional wall switches, push buttons, Casambi's own scene controllers and many other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