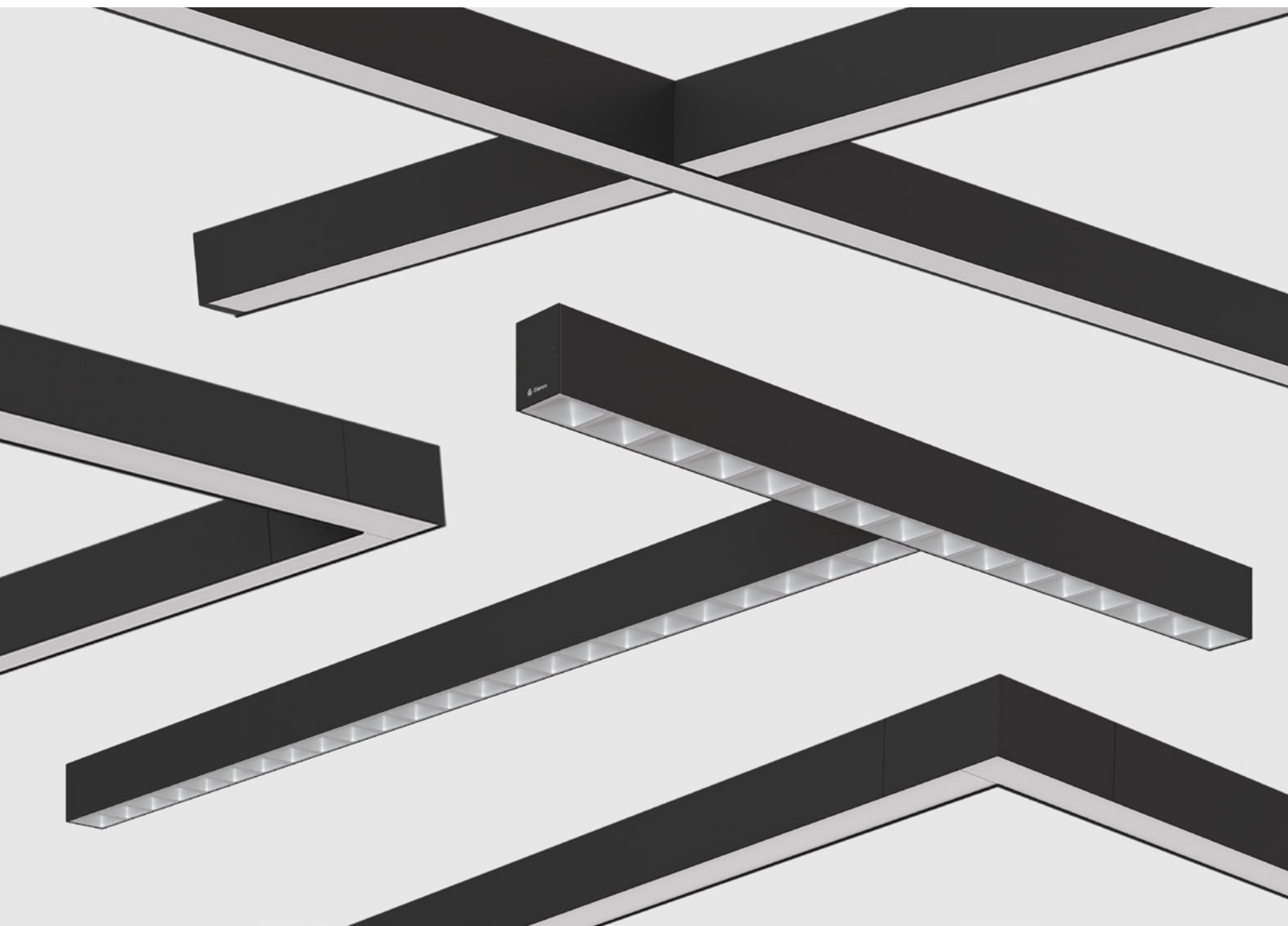


# Customised elegance

Glamox C80 G2



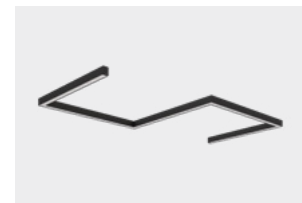
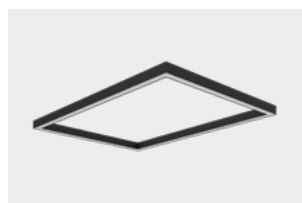




## Customised elegance

Glamox C80 G2 is a slim, sophisticated linear lighting system that combines elegant design with various lumen packages and an impressive choice of optics.

Three attractive housing colours, numerous mounting options and length variants make this product an aesthetically pleasing solution that can easily be adapted to user requirements. You can choose the modules that have the technology you need in order to provide precisely the lighting effect you want to achieve. Six standard profile lengths can be installed in different configurations, but you can also specify customised lengths to perfectly suit your space. Additional corner units can be used as building blocks to create L-, U-, S- or square-shaped systems. All this can easily be configured using our web-based system configurator, bringing customised light to the next level.







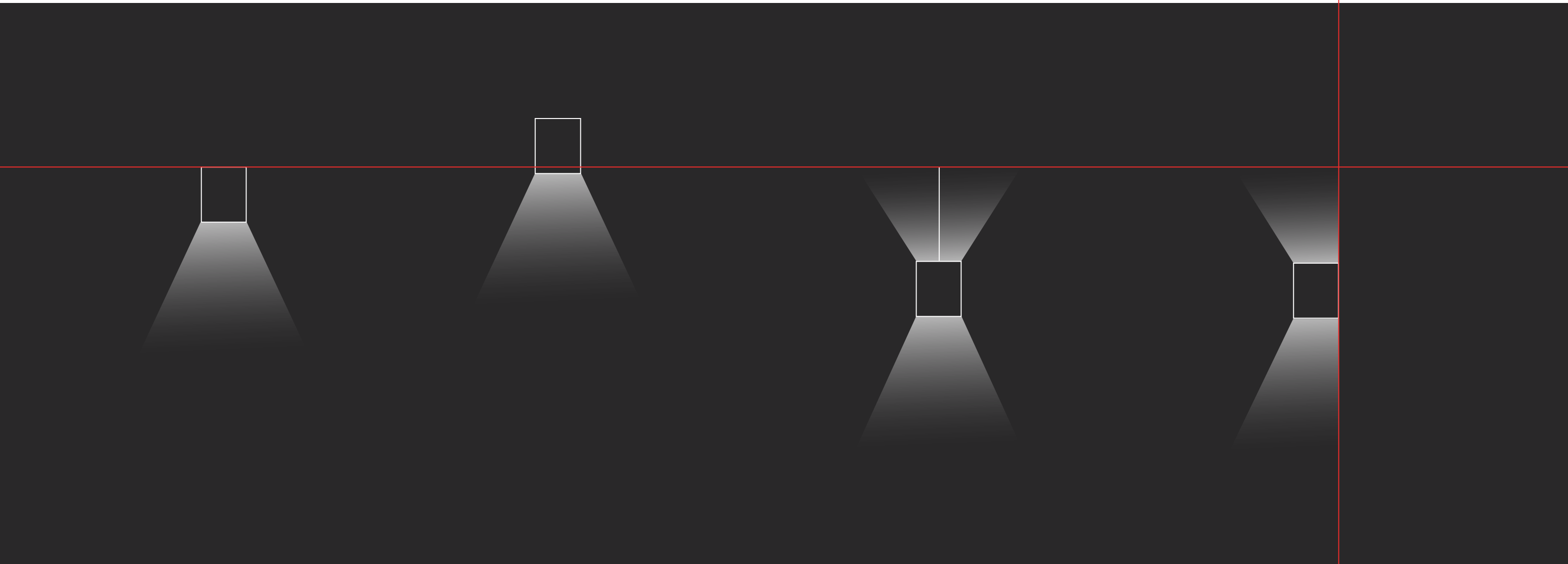
## Elegant and efficient

The elegance of the Glamox C80 G2 has been enclosed in a sleek, sophisticated form that combines classic design with various lumen outputs and an impressive choice of optics. It can be used for creating discreet light lines and shapes that illuminate diverse spaces in a refined and adequately potent way.

Low, medium and high lumen packages can be selected in order to adapt the C80 G2 to individual applications and usage scenarios. The opal optics work great in social areas and corridors, while microprismatic variants and silver matte reflectors are an excellent choice for workstations and wherever better glare control is required.

The recessed version also features a drop-out diffuser that provides indirect lighting, illuminating the ceiling around the luminaire. The asymmetrical optics in the wall-mounted version also add to the variety of lighting effect options, making this family of products a complete and exceptionally flexible solution.





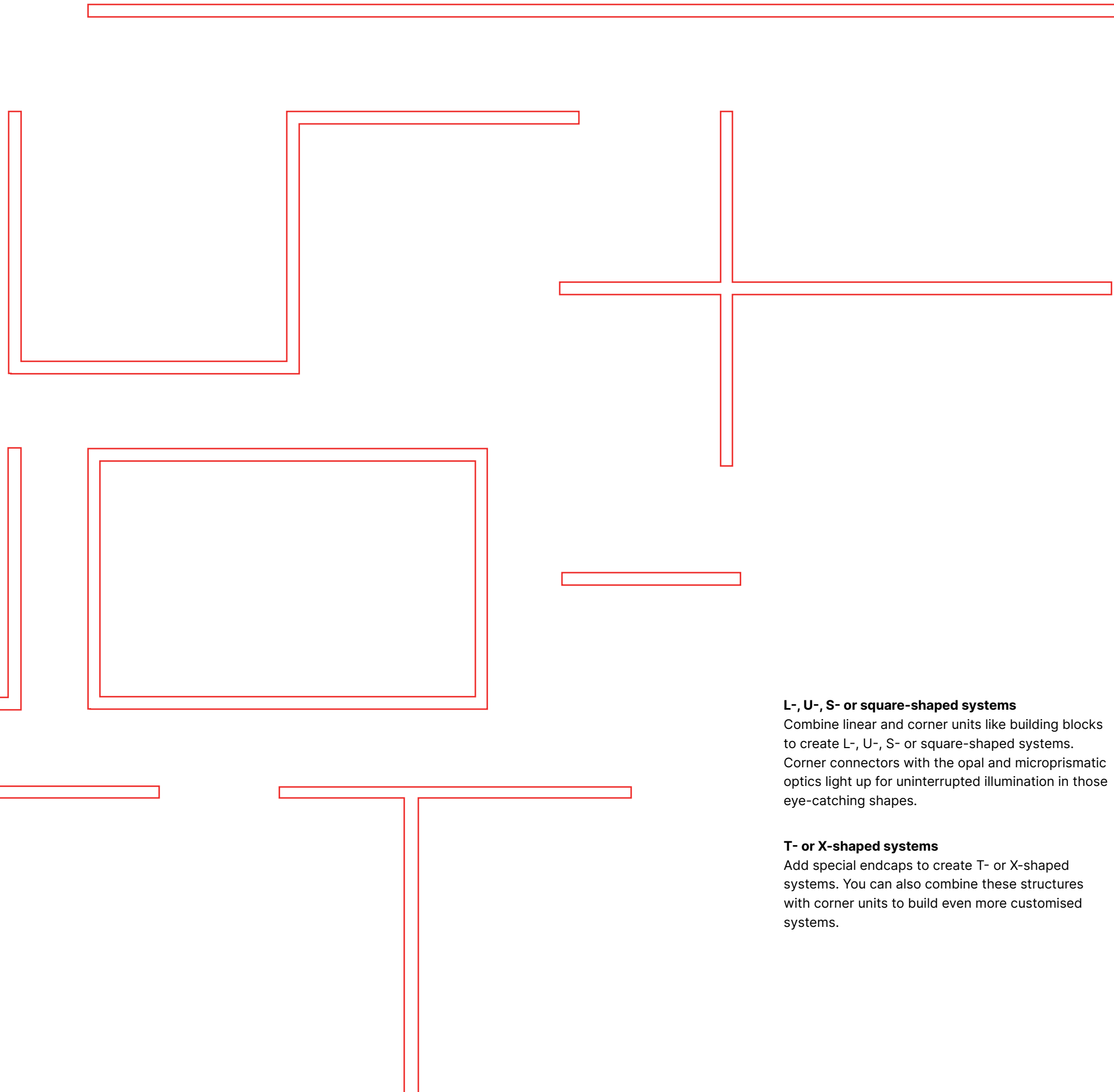
## A complete family

The C80 G2 product family includes ceiling-recessed, pendant, surface and wall-mounted luminaires.

Black- and white-painted and anodised aluminium variants in addition to numerous mounting options and lengths make this product an aesthetically pleasing solution that can easily be adapted to user requirements. You can choose the modules that have the technology you need in order to provide precisely the lighting effect you want to achieve. You gain full flexibility in the design process within the same family.

# Customised lengths and shapes

Select a standard length or don't compromise by selecting exactly what your project requires. A homogenous luminance can be achieved in long light lines up to 25 m with no gaps in the optics thanks to microprismatic and opal diffusers delivered in rolls and a special light insert system developed especially for the C80 G2 family. Six standard profile lengths can be installed in different configurations, but you can also specify customised lengths to perfectly suit your space.



## **L-, U-, S- or square-shaped systems**

Combine linear and corner units like building blocks to create L-, U-, S- or square-shaped systems. Corner connectors with the opal and microprismatic optics light up for uninterrupted illumination in those eye-catching shapes.

## **T- or X-shaped systems**

Add special endcaps to create T- or X-shaped systems. You can also combine these structures with corner units to build even more customised systems.

## Smart, sustainable lighting

By combining premium luminaires with smart technology, we can offer lighting solutions that provide great benefits and are tailored to individual needs, different tasks and purposes.

Features like daylight and presence sensing drastically reduce energy consumption in refurbishment projects – often by 90% or more. With smart use of energy, the installation's lifetime is also extended. Another advantage of using smart lighting is optimising the light quality, for example by achieving outstanding visual comfort thanks to solutions that mimic the qualities of daylight. With our commissioning services, various lighting scenes and monitoring functionalities can be installed with professional precision. We offer wired and wireless light management systems that ensure great flexibility and scalability, and are easy to install and use. Overall, you get a more sustainable lighting solution that can be adapted to meet any specification.

“You define. We connect.”







## An easy and efficient tool for planning and ordering

Try our web-based C80 G2 system configurator to effortlessly customise your project to suit your needs. It's an easy and efficient tool for planning and ordering a complete system. This is where you can select all your requirements, specify precise lengths, and configure a linear, L-, U- or square-shaped system in just a few clicks. Once you've made your selections, you can generate a PDF and send an order for your products. All of the necessary items will be listed in a neat overview, together with a user-friendly guide for mounting the system.

Be sure to visit our website and look for the C80 G2. Enjoy creating your custom lighting solution!





## Technical possibilities and variations

### Mounting options

Pendant, recessed, surface and wall mounted

Mounting sets for efficient installation in special modular ceilings like Ecophone Ds, Rockfon T24x or Trolldtekt T35 are available. Recessed mounting in concrete ceilings and walls is also possible. A Global Track version is also available.

### 6 standard profile lengths + custom lengths

562 mm  
1122 mm  
1402 mm  
1682 mm  
2242 mm\*  
3364 mm\*

\* Please note that lengths >1800 mm are considered special goods by most transporters and might cause challenges at the arrival site.

### System

Linear  
90° corner unit  
L-shape  
U-shape  
Square-shape  
S-shape

### Special end caps

T-shape  
X-shape

### 3 lumen packages

Low = 1300 OP/MP & 1400 SM/WM  
Mid = 2000 OP/MP & 2800 SM/WM  
High = 3600 OP/MP & 4000 SM/WM  
Data for the 1150 mm length variants

### Drivers

HF (on/off)  
DALI (dim)

### 6 optics

Opal (OP)  
Microprismatic (MP)  
Reflectors (SM/WM)  
Asymmetrical (ASY)  
Opal drop-out (OD)

### Emergency

1 hour and 3 hours  
Standard (S)  
Self-test (ST)  
DALI

### Sensors

Various sensor types – from basic to advanced lighting control systems – can be integrated.

### Body material and colour

Extruded anodised aluminium body, white- or black-painted  
Extruded anodised end caps  
Special colours available on request



---

## The Glamox Group

Glamox is a Norwegian industrial group that develops, manufactures and distributes professional lighting solutions for the global market.

### Quality brands and solutions

The Group owns a range of quality lighting brands including Glamox, Aqua Signal, Luxo, Norselight, LINKSrechts and Küttel. Glamox is committed to meeting customer needs and expectations by providing quality products and solutions, service and support.

### Technology and expertise

Our products and solutions are developed and tested by our engineers at our own research and testing facilities, and manufactured and certified in accordance with all relevant quality and environmental standards. They are based on the latest technology and expertise – and generations of experience.

For more info, see [www.glamox.com](http://www.glamox.com)

