

Sys



om-light.com

O/M

Sys

The new elegant and modular track system that allows the various light modules to be fast and easily installed and repositioned by simple clipping and sliding, with a reliable mechanical coupling.

Uw

The asymmetrical reflector drapes vertical surfaces with a controlled, comfortable and uniform sheet of light.



Anyone

Easy and fast
plug in and plug out
low voltage Sys
modules.



inVision

With the efficient
and compact double
focus lens, inVision
creates great light
distribution from an
invisible source.

Anytime

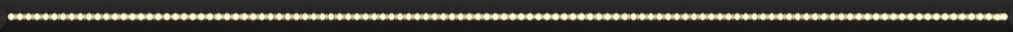
Sys lets the desired selection of different light modules to be easily adapted on site and over time.

Diffuse

Frosted polycarbonate diffuser for all applications where diffused light is required.

Anyway

**Customisable
Laser-thin, minimalist:
design the layout,
define the size.**



InFinit

The glare control and visual comfort of the Lightstream optic make inFinit ideal for workplaces. A continuous line of light subtly integrated in architecture.

Anywhere

Sys couples general and accent lighting for staging key spaces or objects.



Over

Featuring the high-definition Lightcore optic, Over is the spotlight with a deep-set light source offering maximum cut-off angles.

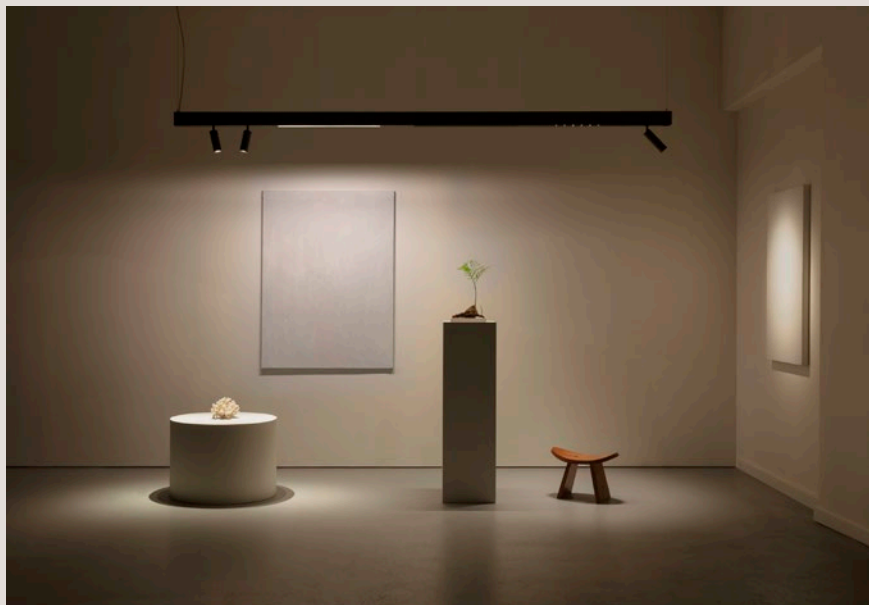
Anykind

Choose from a range
of modules featuring
the latest advances
in light definition.

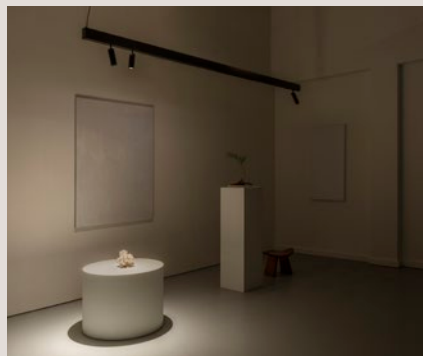
Blind

A non-luminous
cover plate with
tailored length to
create pauses and
spacing between
light modules.

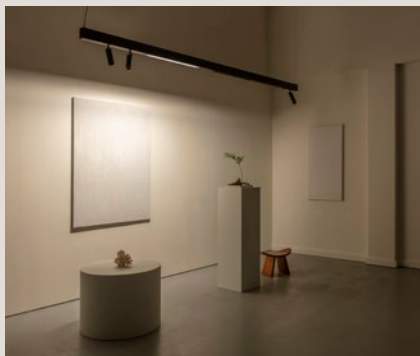
Sys



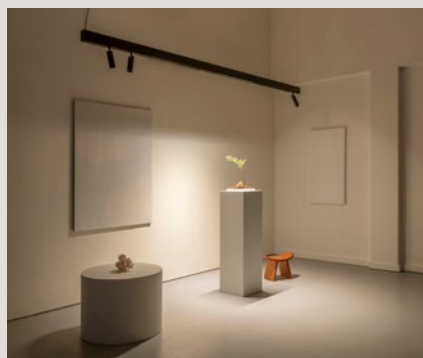
With a variety of solutions to perform the right lighting functions for different tasks, choose from a range of modules featuring the latest advances in light definition.



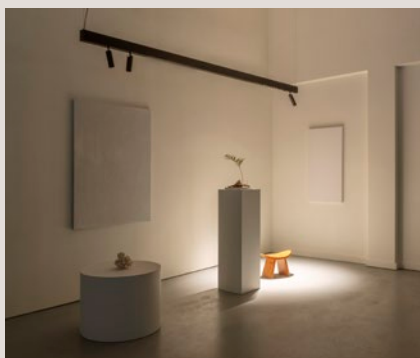
Over



Uw



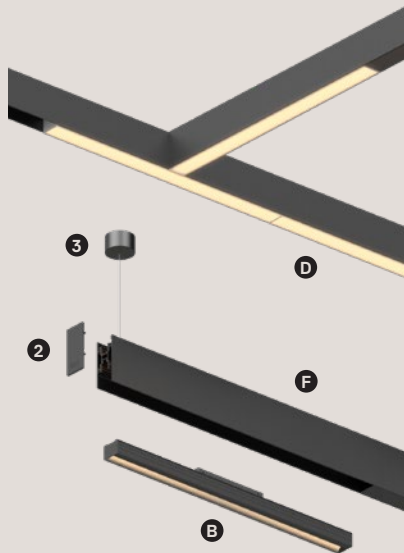
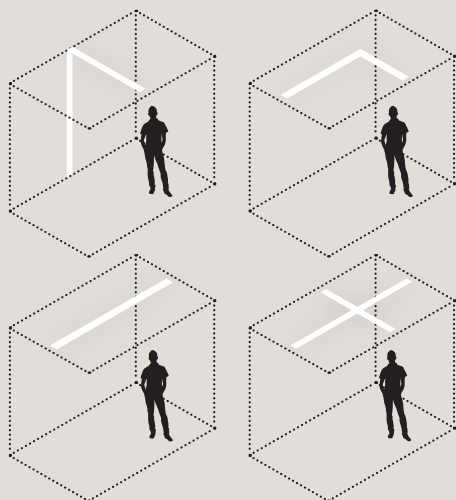
InFinit



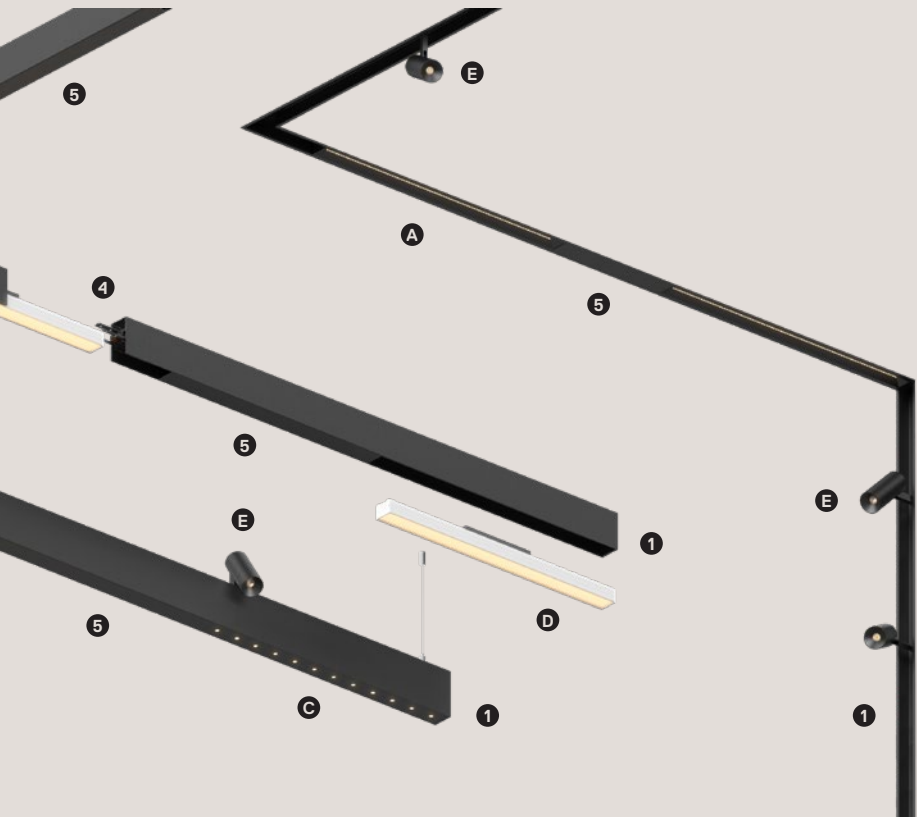
InVision

Flexibility / Bespoke

Customisable aluminium profile enclosing a continuous 48 Vdc track, Sys allows amazingly subtle and flexible lighting integration. Sys lets the desired selection of different light modules to be easily adapted on site and over time.



Overview



Structure

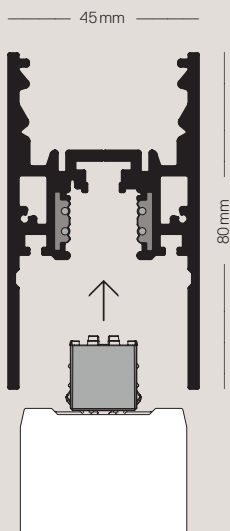
- 1 Profile
- 2 End caps
- 3 Fitting accessories
- 4 Profile connections
- 5 Blind modules

Modules

- A inFinit
- B Uw
- C inVision
- D Diffuse
- E Over
- F Indirect

Structure

Enabling different installations, Recessed, Surface or Pendant direct/indirect profiles allow the various light modules to be fast and easily installed, and repositioned by simple clipping and sliding, with a reliable mechanical coupling.



Body

Extruded aluminium profile with a 48 Vdc track in texture-finish paint: white or black. Aluminium end caps in texture-finish paint.

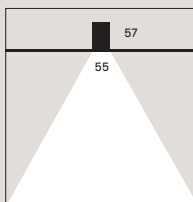
Power Supply

48 Vdc

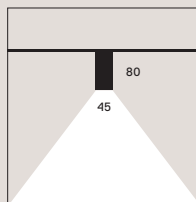
Accessories

Fitting accessories for different applications are available.

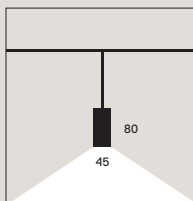
Profile



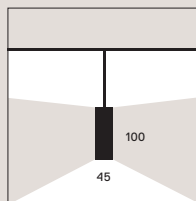
Recessed



Surface

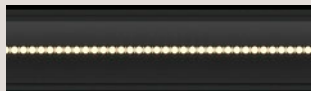


Pendant

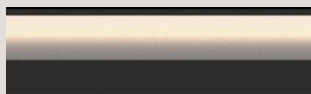


Pendant direct/indirect

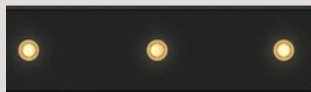
Modules



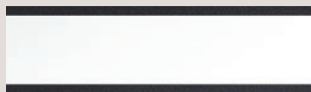
inFinit LED CRI > 90 3000K, 4000K; CRI > 80
> 50.000h, L80/B10 | 2-step MacAdam | IP20 | 48Vdc
Flood / Wide Flood | 300 to 1200 mm



Uw LED CRI > 90 2700K, 3000K; CRI > 80 4000K
> 50.000h, L80/B10 | 2-step MacAdam | IP20 | 48Vdc
Asymmetric | 300 to 1200 mm



inVision LED CRI > 90 2700K, 3000K; CRI > 80 4000K
> 50.000 h, L80/B10 | 3-step MacAdam | IP20 | 48 Vdc
Medium / Flood | 300 to 1200 mm



Diffuse LED CRI > 80 2700 K, 3000K, 4000K
> 50.000h, L80/B10 | 3-step MacAdam | IP20 | 48 Vdc
Diffuse | 600 to 1200 mm



Indirect LED CRI > 90 2700K, 3000K, 4000K
> 50.000h, L80/B10 | 3-step MacAdam | IP20 | 48Vdc
Batwing | 600 and 1200 mm



Over LED CRI > 90 2700 K, 3000K; CRI > 80 4000K
> 50.000h, L80/B10 | 2-step MacAdam | IP20 | 48Vdc
Medium / Flood | Ø45 mm



Portugal

Porto Head Office / Factory

R. Maurício Lourenço Oliveira 186,
4405-034 Vila Nova de Gaia
+351 223 710 419

Lisbon Office

Edifício Mar do Oriente
Rua do Pólo Norte 16, 0.1
1990-266 Lisboa
+351 211 919 300

Brazil

São Paulo Head Office

Av. 9 de Julho 4939, 126 A
CEP 01407-200 Jardim Paullista
São Paulo – SP
+55 11 3045 3095

São Paulo Factory

Rodovia Vice Prefeito Hermenegildo
Tonoli 1500, Módulo 12
CEP 13213-086 Distrito Industrial.
Jundiaí – SP

Rio de Janeiro Office

+55 21 972 866 844


Spain

Barcelona Office

+34 648 150 109
spain@om-light.com

mail@om-light.com

www.om-light.com

 _omlight