

Aleixo, AS, Barcelos, 128 Beam... BS... Dot... Esquadro p. 132 H45 p. 84 inFinit p. 60 inVision... inVision35/45... Limit p. 102 LS p. 146 MGB p. 86 Octo p. 24 One ... One Plus ... Onit ... OS, 148 Over, 2 O975, 98 Sky, 136 Sys35, Sys45, Tua, 118 Tubo P. 94 Tubo Evo P. 90 Uw P. 66 U35,76 U45,78 U60,80 U120,82

Light is the essence of visual storytelling. From painting to cinema, it charges emotions, sets the tone, directs focus, and alters position in space and time. A flare at a glance, the shade that creates volume: light is the raw material for building your story.

O/M provides the key to a toolbox so versatile that there is no limit to what the creator can achieve. Developed with designers, architects, scientists and engineers, these are the precision tools to light stories in human spaces.

With more than a half a century's heritage of experience, know-how and evolution, O/M researches the future of light, with new ideas for lighting spaces in an intelligent and innovative way.

O/M combines design and technology to create high-quality lighting solutions for diverse venues. Experience, knowledge, and cutting edge expertise, supported by trusted professional relationships, are applied every day to create products of maximum efficiency.

After 60 years of experience manufacturing lighting fixtures, the O/M brand was established in 2012. Its long journey was defined by two philosophies: collaborate closely with architects, engineers and designers to manufacture customised solutions, and a constant desire to excel.

Its association with renowned architects created products with innovative design, and made O/M a leader in the development of luminaires for specific applications. Designing these solutions meant constant testing and iteration, resulting in the knowledge and experience that are the foundation of O/M today. Built on this, originality and customisation are fundamental values for the brand. Strengthening its capacity for new, tailored products, O/M's team of specialists guarantees interpretation and implementation for each unique project.

In more than half a century, O/M evolved from a craftsman's workshop, realizing partners' concepts, into a structured company with factories in Portugal and Brazil. Its focus then turned to innovation and efficiency, applying advanced LED technology to all its new products. Its catalogue offers customers a variety of options and comprehensive ranges, complemented by formats and modules that can adapt to different applications.

Quality, certification and accuracy are on display at the state-of-the-art O/M laboratory. In addition to verifying products at key stages, it reduces development lead-time, and speeds customer support and requests for customization.

Beyond this, O/M's lab allows rapid solutions to design challenges and real-time process control. Its measurement tools allows evaluation of all product parameters during development, and in support of production. This provides quick evaluation of prototypes, speeding up development internally and with external partners. Testing done in the lab results in datasheets, supporting response to ongoing activity and customization, and improving service to the

Expansion into LED technology led to proprietary development of a range of O/M LED modules. Use of groundbreaking technology and expertise in thermal management allowed manufacturing PCBAs, a decisive step needed to guarantee durability and reliability of light sources and their electronics, always bearing in mind the sustainability standards and its efficiency, security and wellbeing demands.

The LED technology driving O/M's products obviously comply with IES LM-80. This dedication to quality extends

to all components, balancing electronics, optics, mechanics and finishing with form, materials and colour.

At O/M, creativity and expertise are the key to a perfect match between design and the precision values of luminous lux, colour rendering, temperature, colour uniformity and glare.

This quality is driven by human assets, involved throughout the all cycle of product design, development, sale and, nowadays, also of product reparability or recycling. Besides collaborating with the greatest specialists in the world, O/M's staff, working in multidisciplinary teams, ensure the efficient management needed to create the best tools for great lighting design.



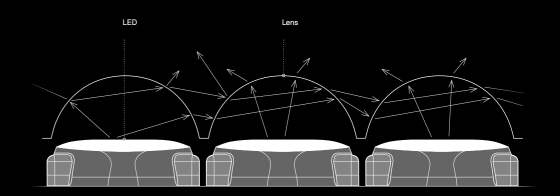
#### Innovation

Lightstream is the latest innovation in elliptical optic micro-lenses to create smooth and homogenous light in a continuous line appearance. Developed with Bartenbach GmbH, the unique structure of Lightstream optics creates an exceptional visual comfort, prevents low angle straylight, reducing glare even across short distances.

#### Standard approach

#### Sources of glare

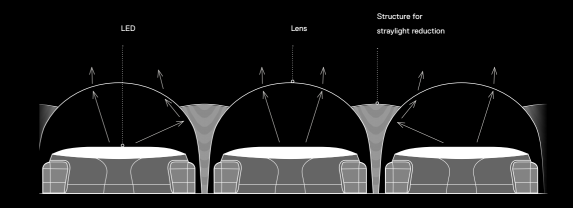
A uniform stream of ergonomic light is perfect for workspaces, unless there's glare. The challenge lies in controlling flat-angle straylight, caused by the proximity of each microlens to one another.



#### Breaking a standard

#### Eliminating straylight

To reduce reflection from the exit surfaces of each lens, small structures were inserted between them, scattering the disturbing light. This allows Lightstream to provide a perfect continuous line throughout workspaces, without disruptive glare.







#### Lightstream optics

You can find this exclusive O/M optical technology in the new inFinit luminaire.

p. 60

## Spot on

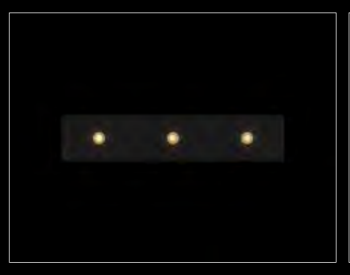
Accent, contrast and definition



Octo

p. 24

Introducing the Octo, a tiny point of light of great comfort. Almost invisible, it produces a quality of light that surpasses similar light fixtures.



p. 28

One

p. 32

The high-definition, ceilingrecessed luminaire with extremely precise beam angles, for both general and accent lighting.



p. 38

One Plus

inVision

The thin blade that complements

architecture in the slimmest

possible way, yet creates a comfortable environment.

The adjustable One Plus's optics offer an untouched beam of 90% luminous intensity within the beam angle, regardless of how it is oriented.



Over

p. 42

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

8 **O/M** 





#### Onit p. 46

An adjustable spotlight that expands creative possibilities in lighting design, Onit is the ideal, playful solution for light modelling.



#### **Dot** p. 54

The luminaire that hides a powerful beam in a tiny package: a discreet, durable, economical solution for any wall, ceiling, or floor.

#### Beam

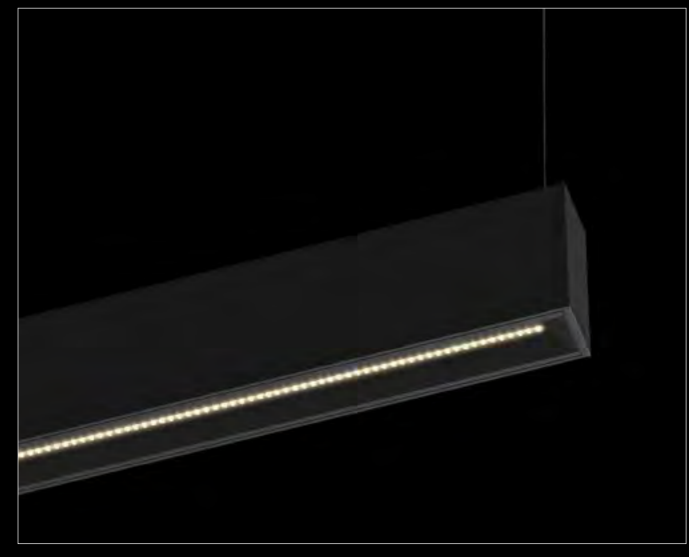
p. 50

The timelessly modern, universal downlight is now made completely from die-cast aluminium for a perfect finish.



## Linear

#### Linear lighting segments



inFinit

p. 60

inFinit's glare control and visual comfort make it ideal for workplaces, forming a continuous line of line of light of subtle integration in architecture.



inVision35/45

p. 70

This asymmetrical luminaire drapes walls with a controlled, uniform sheet of light, producing a perfect surface wash.

p. 66

inVision luminaire in a slim profile housing for comfortable light in different architectural contexts.



p. 76

The U35 is a laser-thin luminaire that generates powerful light from a single line.



13

**U45** 

p. 78

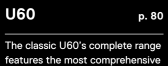
A version of the U line in an even more streamlined design, the U45 is a versatile, reliable luminaire with a signature elegance.

O/M O/M





p. 82



variety of functions available, for

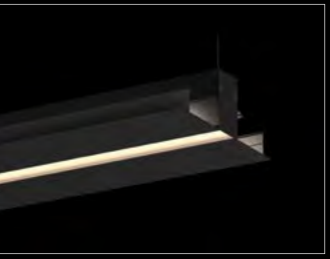
complete lighting solutions.

A larger luminaire, U120 brings powerful, modern design architectural lighting to any space.

**U120** 



p. 84

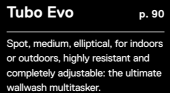


p. 86

With both direct and indirect light, H45 is the go-to for diffusion with a sleek, modern profile.

Ceiling-angled with or without light down, plus a track for spots: the multifaceted MGB ranges from ambient to detailed light.











p. 94

Form meets function in this classic all-purpose individual luminaire. Tubo is a design object that brings together beauty, durability and versatility.

Tubo



p. 102

Cove lighting of great quality: state-of-the-art LEDs create fantastic light, from tiny spaces to large rooms.

Limit

O/M 15 O/M

## Systems

Customizable and modular systems



Sys35

p. 108

The attractive, laser-thin, minimalist modular system that couples general and accent lighting for staging key spaces.



Sys45

p. 112

The elegant, extensive modular system with a world of options and flexibility for creating mood and lighting any interior space.

O/M 17

## Diffuse

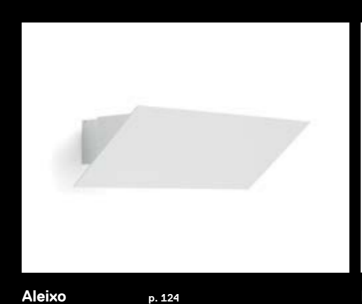
#### One-of-a-kind ambience



Tua

p. 118

Project light far and wide with Tua's advanced optical system. No glare, no lighting pollution.



Barcelos

p. 128

Souto de Moura's groundbreaking
Square, simple, and unmistakably
luminaire continues to inspire
modern, the subtle luminaire to
future generations of design.
create the perfect mood indoors
and outdoors.



p. 132

The thin blade that complements architecture in the slimmest possible way, yet creates a cosy environment inside or outside.

Esquadro



**Sky** p. 136

Perfectly lit, even, and round, Sky's complete range of luminaires make circles of unbroken, uniform radiance.

0/M 19

## Safe

#### Architectural safety signage





p. 142

The classic, trustworthy integrated unit with the clearest of visibilities, yet never competing with architecture.



LS p. 146

Side-lit, radiant and complete, the go-to safety solution for anyone seeking top-quality design which best fulfills its function.



p. 144

BS

The extension of the Tubo line, featuring the same all-purpose versatility and quality in an emergency unit.



21

os p. 148

Designed by Souto de Moura, OS is built from a specially made shadowless polycarbonate.

O/M O/M

## Spot on

Accent, contrast and definition

Octo, in Vision, One, One, State One Plus, State Over, 40 Onit, 46 Beam, 50 Dot, 54

### Octo

Great things from small packages: introducing Octo, one of the smallest possible downlights.

A tiny chameleon for any application, its advanced optics provide the perfect balance of almost-invisible integration and visual comfort.



### Octo

#### Body

Aluminium die-cast body with electrostatic 100% polyester

#### Optics

Double focal lens with complex surfaces to provide a focal point through an 8mm aperture. Developed in partnership with Bartenbach GmbH.

#### Accessories

Fitting accessories for different applications are available.

#### Light Source

O/M LED modules with excellent colour consistency (2 steppaint finish. IP65 protection level. MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K, 3000K, 4000K.

#### Power Supply

Drivers On/Off or DALI available separately.



Double focal lens



#### Thickness

Extremely reduced dimensions allow discreet and versatile lighting integration.

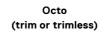




Suitable for wet areas, IP65.



#### Octo



#### Octo Flush





CCT shift filters Soft diffuser Louvre

Flood

●.02 Black









Octo (Trimless)

0

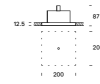
Ø28











#### Octo Flush

Finishes ○.01 White

O/M

### inVision

A nearly invisible light source, the sophisticated inVision's efficient double-focus optics provide discreet general and accent lighting for home, office, retail, hotels, and anywhere that can use great light performance. Available with low and high-output version for higher spaces.

29

### inVision

#### Body

Aluminium body and perforated cover plate with stainless steel springs.

#### Optics

Double focal lens with complex surfaces and individual surface rips to provide a focal point through an 8mm aperture for low Drivers On/Off or DALI included. glare illumination. Developed in partnership with

Bartenbach GmbH.

#### Light Source

O/M LED modules with excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K, 3000K; CRI>80 4000K, Tunable White.

#### Power Supply

Driver fits through the cut-hole. Tunable White option with DT8 DALI driver.



Double focal lens



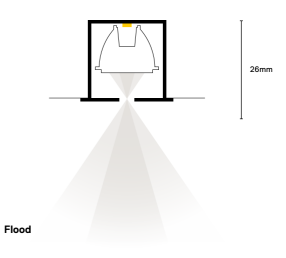
Visual comfort



Tunable white



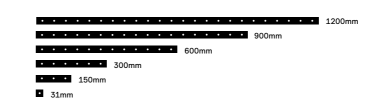
#### inVision

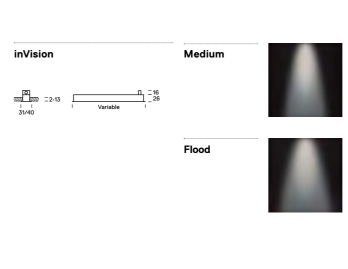


Thickness

Significantly reduced dimensions allow discreet and versatile lighting integration.

Medium





Finishes ○.01 White ● .02 Black

31

### One

One is the premium downlight for general and accent lighting with outstanding visual comfort and glare control, using high-definition Lightcore optic micro-reflectors at extremely precise beam angles. Its newest evolution features a larger family, more versatile than ever.



#### One / One Trimless

### One

#### Body

Aluminium die-cast body and heat sink with electrostatic 100% polyester paint finish. Stainless steel springs. Option IP65 available.

#### Optics

Lightcore is built based on micro surfaces with complex geometry coated with aluminium alloy, creating a high-gloss, entirely mirrored surface. Accurate reflector for a defined and controlled beam of light, achieving maximum efficiency. Developed in partnership with Bartenbach GmbH.

#### Accessories

Fitting accessories for different applications are available.

#### Light source

O/M LED modules with excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K, 3000K; CRI>80 4000K, Tunable White (other than One Spot).

#### Power Supply

Drivers On/Off or DALI included. Driver fits through the cut-hole. Tunable White option with DT8 DALI driver.



Lightcore optics



Suitable for wet areas, IP65.



Tunable white







Spot UGR<10



Ø85mm

Medium UGR<10



UGR<16





Ø60mm



Ø45mm

Accessories (Optional)

Accessories available separately for flush installation or integration in acoustic ceillings.



Accessory 12.5mm ceilings (flush installation)



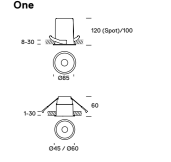
Accessory 10-40mm ceilings (acoustic ceiling)

#### Accessories (Mandatory)

Accessories available separately for trimless version.



Trimless accessory (12,5 / 15 / 25mm ceilings)



#### One Trimless



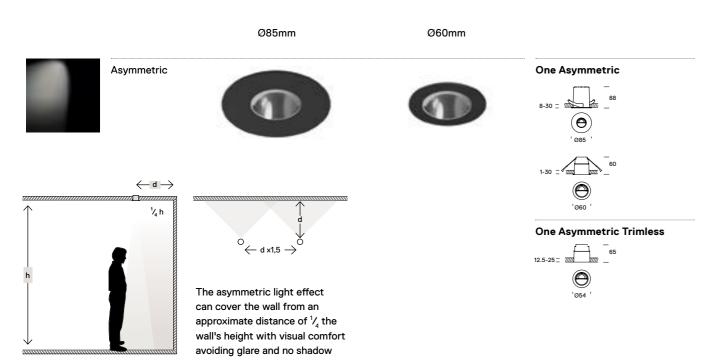
**Finishes** 

○.01 White

● .02 Black

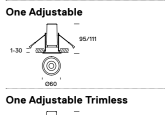
O/M

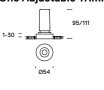
#### One Asymmetric / One Asymmetric Trimless



#### One Adjustable / One Ajustable Trimless







#### One Square / One Square Trimless

projection on the wall.



#### One Surface / Pendant



Finishes ○ .01 White ● .02 Black Finishes ○ .01 White ● .02 Black

### One Plus

The adjustable One Plus can be angled in any direction, without affecting its 90% luminous intensity beam, providing beam orientation with the same high-definition Lightcore optical engine as the premium One.



### One Plus

#### Body

Die-cast aluminium body and heat sink with electrostatic 100% polyester paint finish. Stainless steel springs. Orientable by 30° (medium version) or 25° (flood version) horizontal axis and 355° vertical axis.

#### Optics

Lightcore is built based on micro surfaces with complex geometry coated with aluminium alloy, creating a high-gloss, entirely mirrored surface.

Accurate reflector for a defined and controlled beam of light, achieving maximum efficiency.

Developed in partnership with Bartenbach GmbH.

#### Accessories

Fitting accessories for different applications are available.

#### Light Source

O/M LED modules with excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K, 3000K; CRI>80 4000K, Tunable White.

#### Power Supply

Drivers On/Off or DALI included.
Driver fits through the cut-hole.
Tunable White option with
DT8 DALI driver.

Lightcore optics



Visual comfort



Tunable white



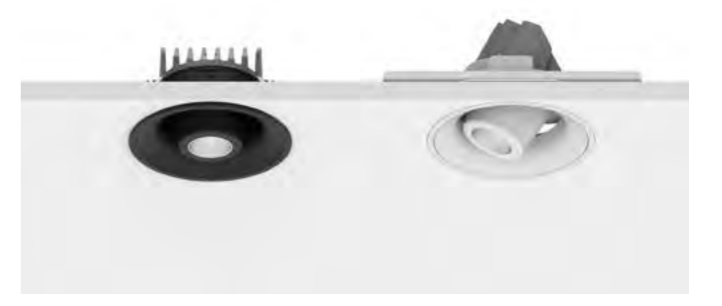
#### One Plus

#### Adjustable

The luminaire can be oriented by 25° (flood version) or 30° (medium version) horizontal axis and 355° vertical axis.

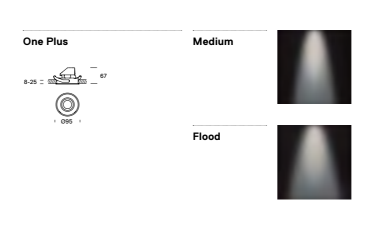






#### Accessories

Recessing accessory, available separately, for flush version.



Finishes 0.01 White

●.02 Black

3.21 White/Black

### Over

Over is the spotlight featuring a deep-set high-definition Lightcore optic micro-reflector, allowing comfortable light while controlling glare. Surface or track-mounted, its lightweight, die-cast aluminium body contains driver and components in a single, easy-to-install compact unit, perfect for galleries, restaurants, retail, and more.



### Over

#### Body

Die-cast aluminium body with electrostatic 100% polyester paint finish. Power supply incorporated inside. Orientable by 90° horizontal axis and 330° vertical axis.

#### Optics

Lightcore is built based on micro surfaces with complex geometry coated with aluminium alloy, creating a high-gloss, entirely mirrored surface. Accurate reflector for a defined and controlled beam of light, achieving maximum efficiency. Developed in partnership with Bartenbach GmbH.

#### Light Source

O/M LED modules with excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K, 3000K; CRI>80 4000K.

#### Power Supply

Drivers On/Off or DALI included.

Lightcore optics



#### Adjustable

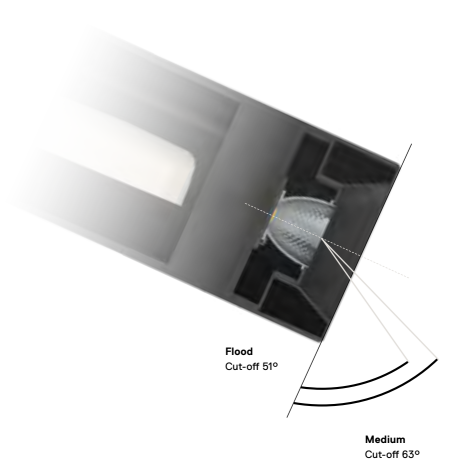
The luminaire can be oriented by the horizontal and vertical axes.





#### Cut-off

Angle beyond which there is no glare caused by the light emitted by the luminaire. The wider the cut-off angle, the greater the visual comfort.











Over Track







Finishes

○.01 White

● .02 Black

### Onit

The adjustable Onit expands creative possibilities in lighting design, whether tracked or standalone. Onit's complete range of accessories are easily swapped in or out after installation, so takes just a snap to customise. And, with DALI to control light intensity, Onit becomes the ideal, playful solution for light modelling with spotlights.



O/M

#### Onit

### **Body**Aluminium body and snoot, with electrostatic 100% polyester paint finish.

#### Accessories

Optical accessories for different applications available. Includes one Snoot with 42mm length. An additional Snoot with 72mm length and easy-click system is available separately.

Light Source
O/M LED modules with
excellent colour consistency
(2 step-MacAdam) and long
operating lifespan (>50.000h;
L80/B10). LED CRI>90 2700K,
3000K; CRI>80 4000K.

Power Supply
Drivers On/Off or
DALI included.



#### Accessories

Available separately and easily applicable after installation, Onit accessories can be used for final adjustments in light modelling.

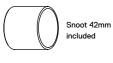
#### Snoot

The two cut-off options for Onit have been designed to provide greater visual comfort, whatever its application.



Elliptical refractor
Soft diffuser

Soft diffuser Louvre



Snoot 72mm available separately

#### Onit Recessed







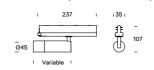
#### Onit Surface Medium







#### Onit Track (On/Off and Dali)



Finishes

○.01 White

● .02 Black

The luminaire can be oriented by the horizontal and vertical axes.



Onit

49

### Beam

Clean, modern, and attractive, Beam is the classic downlight for every need in general and detail lighting. Its latest evolution is made completely in die-cast alloy for a distinctive finish, and features a more affordable design, construction, and even simpler and easier installation.



### Beam

#### Body

Aluminium die-cast body and heat sink with electrostatic 100% polyester paint finish. Stainless steel springs.

#### Diffuser

Beam IP54 diffuse version supplied with prismatic acrylic diffuser. Beam IP54 non-diffuse versions with acrylic clear diffuser. All diffusers positioned at the factory.

#### Accessories

Fitting accessories for different applications are available.

#### Light Source

O/M LED modules with excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K, 3000K; CRI>80 4000K.

#### Power Supply

Drivers On/Off or DALI included. Driver fits through the cut-hole.



The luminaire can be oriented by the horizontal and vertical axes.





Suitable for wet areas, IP54.

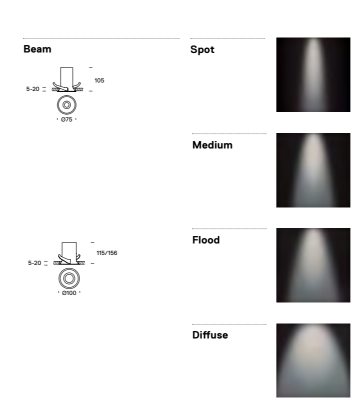


#### Beam



#### Accessories

Recessing accessory, available separately, for flush version.



**Finishes** 

○.04 Matt White ●.05 Matt Black

# Dot As durable as ever and now able to be recessed in concrete, Dot's small size hides a powerful luminaire that discreetly blends into architecture. Pointing up, down, or to the side, and with a perfectly integrated LED, Dot is the flexible solution for any floor, ceiling or wall. O/M O/M

#### Dot



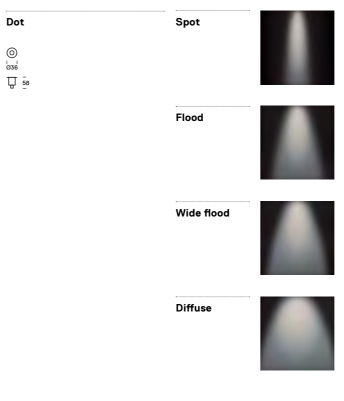


### Significantly reduced dimensions allow discreet and versatile lighting integration.

Thickness







●.02 Black

Finishes

○.01 White

Dot is available in four different beam angles, three colour temperatures and can be fitted for inside or outside use, IP67.





●.12 Brush stainless steel

## Linear

Linear lighting segments

inFinit, Uw, inVision 35/45, 1035, 1045, 1045, 1060, 10120

### inFinit

The latest innovation from O/M's partnership with Bartenbach GmbH, inFinit's seamless, Lightstream optical system, recessed inside an aluminium profile, achieves unsurpassed glare control and visual comfort. With limitless extensibility and optional indirect light, its ergonomic performance makes it ideal for workplaces.



#### inFinit

### inFinit

#### Body

Aluminium profile and end caps in matte finish or electrostatic 100% polyester paint with textured finish.

#### Optics

Direct light: Elliptical optic micro-lenses (Lightstream) combined with a secondary reflector, integrated into an extruded aluminium profile. Developed in partnership with Bartenbach GmbH. Indirect light: Linear lenses for batwing effect protected by a transparent polycarbonate diffuser.

#### Accessories

Fitting accessories for different applications are available.

#### Light Source

O/M LED modules with excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 3000K, 4000K; Tunable White.

#### Power Supply

Drivers DALI included. Tunable White option with DT8 DALI driver.

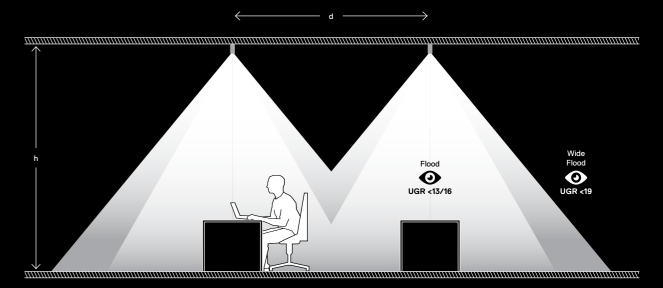
Visual comfort



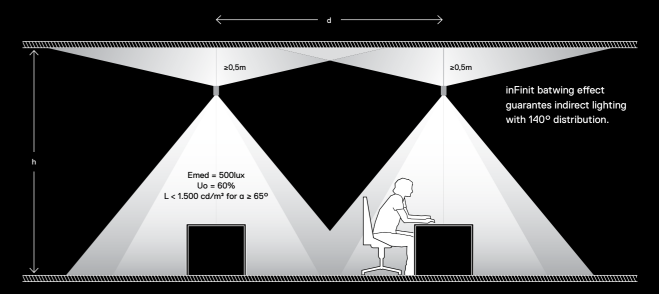
Lightstream optics



inFinit Flood allows for exceptional levels of visual comfort (UGR<13 or UGR<16). inFinit Wide Flood also presents low glare levels (UGR<19), but reaches greater homogeneity with a reduced number of luminaires.



inFinit Recessed/Surface\* Flood: d = h x 0,85 Wide Flood: d = h



inFinit Pendant direct/indirect\* Flood: d = h x 0,9 Wide Flood: d = h x 1,05

#### \*Guiding values

Direct light: 1600lm/m flux for Flood and 2000lm/m for Wide Flood.
Indirect light: 1200lm/m flux for Flood and Wide Flood.

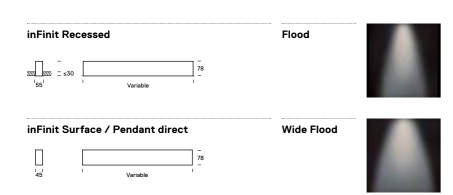
63

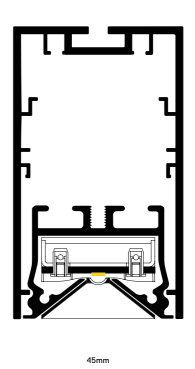
#### inFinit

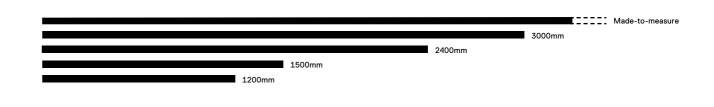


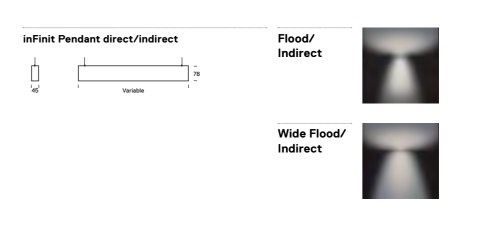
Lightstream is the latest innovation in elliptical optical microlenses to create smooth and homogenous light in a continuous line appearance. Developed with Bartenbach GmbH, the unique structure of Lightstream optics creates exceptional visual comfort, prevents low-angle straylight, reducing glare even across short distances.











.,,,,

Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

Finishes ○.01 White ●.02 Black

### Uw

The elegant Uw's asymmetrical reflector, developed with Bartenbach GmbH, drapes walls with a uniform sheet of light. Use it to wash vertical surfaces, to intensify textures and to enrich features, ideal for showcasing art and wall displays. The made-to-measure Uw extends endlessly, or can also be used small in segments to accent details.

O/M

O/M

### Uw

#### Body

Aluminium profile with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint textured finish.

#### Diffuser

High-performance acrylic diffuser.

#### Reflector

Asymmetrical aluminium reflector with 98% reflection. Developed in partnership with Bartenbach GmbH, its geometry outputs all its light as a uniform asymmetrical beam.

#### Accessories

Fitting accessories for different applications are available.

O/M LED modules with

#### Light Source

excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K, 3000K; CRI>80 4000K, Tunable White.

#### Power Supply

Drivers On/Off or DALI included. Tunable White option with DT8 DALI driver.

Visual comfort



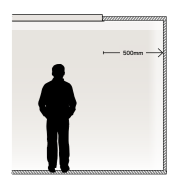
Tunable white



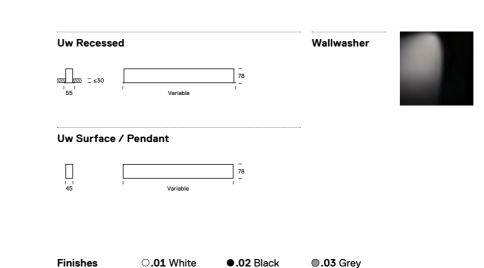
#### Uw



The asymmetrical light effect can evenly cover an entire wall from a distance of as small as 1/5 of the height of the wall, assuring visual comfort while avoiding glare and shadow projection on the wall.







لىنىنا

#### Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

O/M

69

# inVision35/45

The sophisticated inVision's efficient double focus optics in a slim profile provide discreet general and accent lighting for spaces that need ample light distribution. Available individually and made-to-measure, with different installation and output options.



# inVision35/45

# Body

Aluminium perforated cover plate and profile with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint with textured finish.

# Optics

Double focus lens with complex surfaces and individual surface rips to provide a focal point through an aperture for low glare illumination.

Developed in partnership with Bartenbach GmbH.

## Accessories

Fitting accessories for different applications are available.

## Light Source

O/M LED modules with excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K, 3000K; CRI>80 4000K, Tunable White.

# Power Supply

Drivers On/Off or DALI included.
Tunable White option with
DT8 DALI driver included.

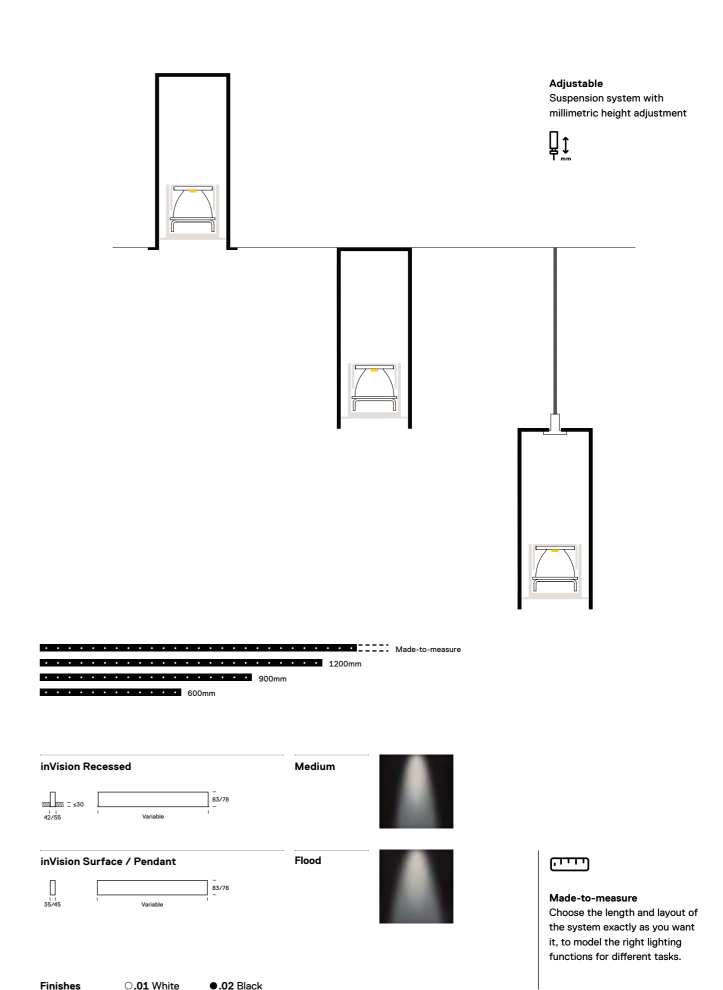
Double focus lens



Tunable white



# inVision35/45



73

U

Overview

**U35** 

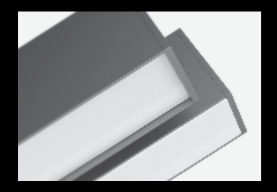
p. 76

A true workhorse with the most complete range and largest family, U is unmatched in its flexibility and reliability. Hanging, recessed, wall-mounted, indoor and outdoor, the U range is easly integrated in architecture, and has the best anodized finish available: a beacon of modern design far into the future, and the quality to keep it lit.

U45 p. 78

U60 p. 80

U120 p. 82



Double fitting system diffuser
The double fitting system
diffuser is one of the distinctive
characteristics of U luminaires,
which can be used flush or
recessed. If the diffuser is leveled
with the edges of the luminaire
profile, we obtain a uniform
surface without shadow lines
on the ends. Or if the diffuser
is recessed 5mm from the edges
of the profile, this creates a thin

shadow line around its perimeter.

Trimless

Flush version available for a different look.



# **U35**

The U35 is a recessed, laser-thin luminaire that generates powerful light from a single line. Easily integrated in architecture to full extent, the U35's luminance, thin profile and discreet placement make it excellent for accents and graphic expression.





Double position diffuser system



Modular and corner connection







Thickness

**Finishes** 

○.01 White

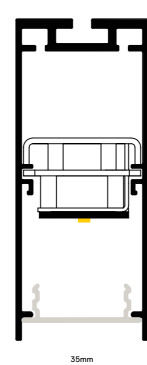
An extremely reduced thickness

is U35's distinctive element.

This luminaire can be used

for discreet and minimalist

integrated lighting.



## Body

Aluminium profile and end caps with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint with textured finish.

## Diffuser

Frosted polycarbonate diffuser with user-friendly clipping system and double fitting system.

### Accessories

Fitting accessories for different applications are available. Suspension fitting accessories include power supply base and 2m of 1,2mm steel suspension cables with millimetric height adjustment system.

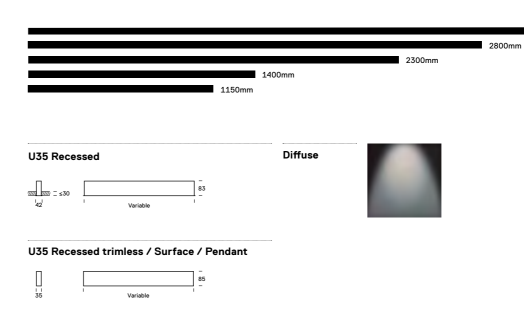
# Light Source

High-efficiency LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 2700K, 3000K, 4000K.

Made-to-measure

# **Power Supply**

Drivers On/Off or DALI included.



●.02 Black

●.03 Grey

لىنىنا

# Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

77

**Finishes** 

○.01 White

# U45

A version of the U line in an even more streamlined design, the U45 is a versatile, reliable luminaire with a signature elegance. The U45 is assembled without bulky hardware to create a narrow profile perfect in its slimness, proportions and scale.





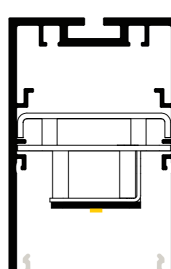
Double position diffuser system



Modular and corner connection







45mm

## Body

Aluminium profile and end caps with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint with textured finish.

# Diffuser

Frosted polycarbonate diffuser with user-friendly clipping system and double-fitting system: flushed or recessed.

## Accessories

Fitting accessories for different applications are available. Suspension fitting accessories include power supply base and 2m of 1,2mm steel suspension cables with millimetric height adjustment system.

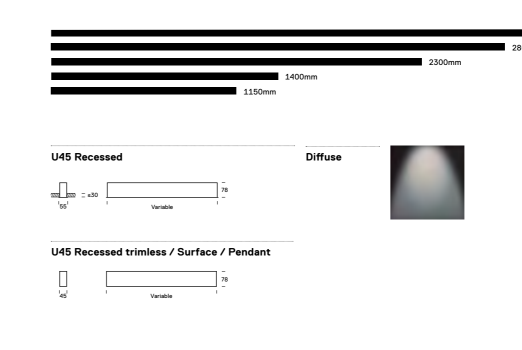
# Light Source

High-efficiency LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 2700K, 3000K, 4000K.

Made-to-measure

# **Power Supply**

Drivers On/Off or DALI included.



●.02 Black

●.03 Grey

لىنىنا

# Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

79

O/M

**Finishes** 

○.01 White

# **U60**

The classic U60 is focused on completeness of range and on providing the most extensive variability of functions. The staple of many projects, the U60 and its broad family of luminaires is relied upon for every application: recessed, trimless, surface and pendant.





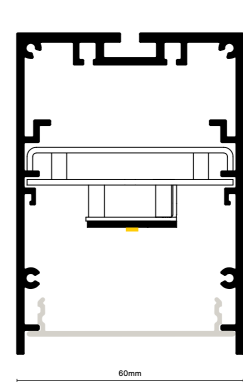
Visual comfort

Optional prismatic diffuser with low luminance and glare control (UGR<19).



Suitable for wet areas, IP54 (optional).





## Body

Aluminium profile and end caps with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint with textured finish. IP54 version available.

## Diffuser

Frosted polycarbonate diffuser with user-friendly clipping system and double fitting system: flushed or recessed. Microprismatic diffuser version available for lower UGR levels.

# Accessories

Fitting accessories for different applications are available. Suspension fitting accessories include power supply base and 2m of 1,2mm steel suspension cables with millimetric height adjustment system.

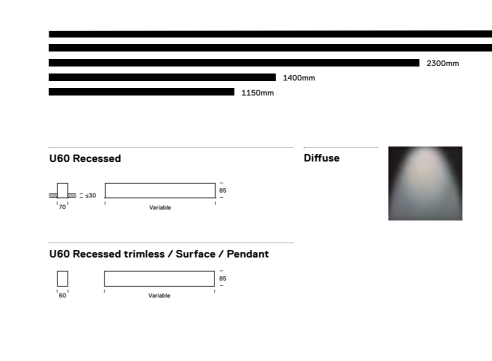
## Light Source

High-efficiency LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 2700K, 3000K, 4000K.

Made-to-measure

# **Power Supply**

Drivers On/Off or DALI included.



●.02 Black

●.03 Grey

لىسى

# Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

81

**Finishes** 

○.01 White

●.02 Black

# **U120**

For large, powerful design lighting and with optional higher protection rating applications, the U120 provides a consistent style in different spaces, equally suitable for both indoor and outdoor areas. Available for recessed, surface and pendant applications.



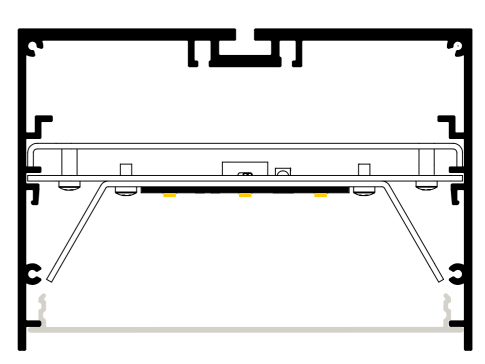
Suitable for wet areas, IP54 (optional).



Modular and corner connections







# Body

Aluminium profile and end caps with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint with textured finish. IP54 version available.

## Diffuser

Frosted polycarbonate diffuser with user-friendly clipping system and double fitting system: flushed or recessed.

## Accessories

Fitting accessories for different applications are available. Suspension fitting accessories include power supply base and 2m of 1,2mm steel suspension cables with millimetric height adjustment system.

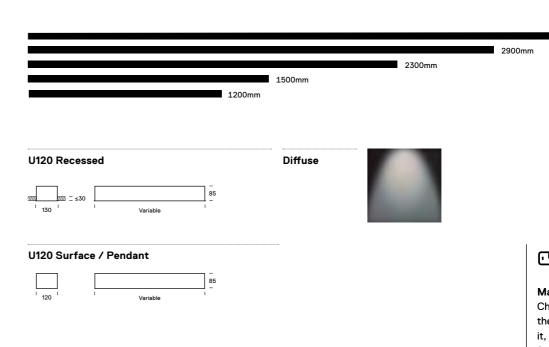
## Light Source

High-efficiency LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 3000K, 4000K.

Made-to-measure

# **Power Supply**

Drivers On/Off or DALI included.



●.03 Grey

لىنىنا

# Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

# H45

With light projecting both directly and indirectly, H45 is the go-to for versatile diffusion and a profile that combines sleek, sophisticated lines in a timeless design.

> Modular and corner connections

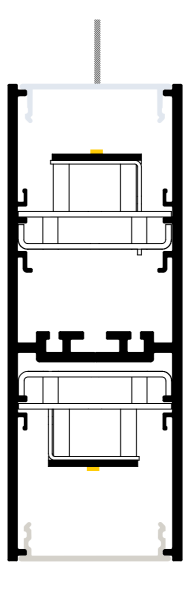




# H45

# Adjustable

Suspension system with millimetric height adjustment



## Body

Aluminium profile and end caps with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint textured finish.

# Diffuser

Polycarbonate diffusers (clear diffuser for indirect light and frosted diffuser for direct light) with user-friendly clipping system.

# Circuits

Separate circuits: activate direct and indirect light individually.

# Accessories

Suspension fitting accessories include power supply base and 2m of 1,5mm steel suspension cables with millimetric height adjustment system.

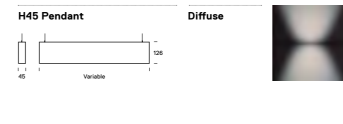
# Light Source

High-efficiency LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 2700K, 3000K, 4000K.

# **Power Supply**

Drivers On/Off or DALI included.

45mm



**Finishes** 

○.01 White

●.02 Black ●.03 Grey لىنىنا

# Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

Made-to-measure

85

# MGB

Unmatched versatility: casting light up and with or without light down, and available with a centre track for additional light, MGB is one of the most multifaceted, detailed luminaires available, with a unique look and futuristic style that provides great light distribution.

Design: Eduardo Souto de Moura



# MGB

**Body** Aluminium profile and end caps with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint with textured finish.

# Diffuser

Frosted polycarbonate diffuser for direct and indirect light.

# Accessories

Suspension fitting accessories include power supply base and 2m of 1,5mm steel suspension cables with millimetric height adjustment system.

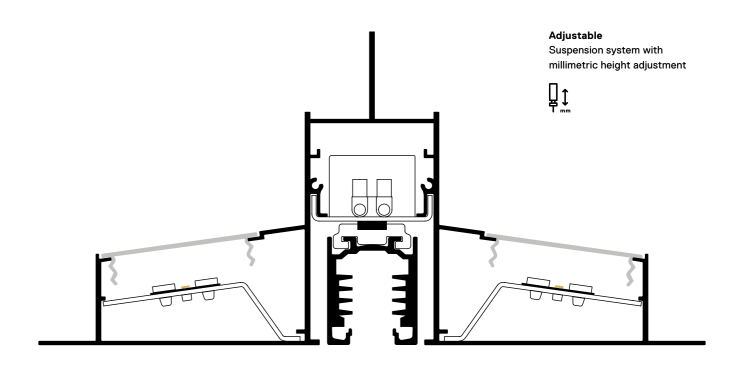
# Light Source

High-efficiency LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 2700K, 3000K, 4000K.

# Power Supply

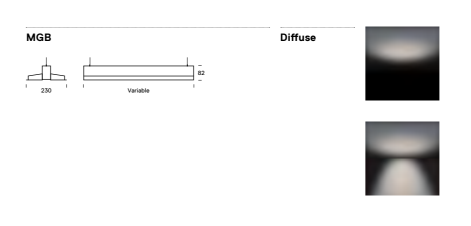
MGB pendant with track equiped with three-phase track (On/Off or DALI) in aluminium profile for installing spotlights. Drivers On/Off or DALI included in all options.





Made-to-measure

230mm



سب

# Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

Finishes ○.01 White ● .02 Black ● .03 Grey

O/M

89

# Tubo Evo

The wall grazer that successfully performs multiple functions, Tubo Evo is appropriate for both indoors and outdoors. Its mechanical design allows complete control over its orientation. Choose between super spot, spot, flood or elliptical, and Tubo Evo's high resistance and visible PCBA will demonstrate why it's an excellent multitasker.



# Tubo Evo

Body Tubular shock-resistant (IK08) clear polycarbonate diffuser with a diameter of 70mm. End caps in clear polycarbonate with marked installation angles for easy adjustment.

Anti-condensation system System comprising a cable gland that prevents condensation within L80/B10). LED CRI>90 2700K, the luminaire without affecting its high level of protection.

## Accessories

Fitting accessories are intended for surface-mounted application of the luminaire.

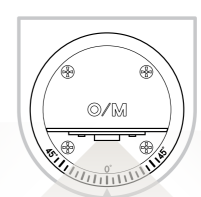
**Light Source** O/M LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; 3000K; CRI>80 4000K.

Power Supply Drivers On/Off or DALI included.

# Exterior Suitable for outdoors, IP67. High impact resistance High protection against mechanical impacts, IK08.

# Tubo Evo



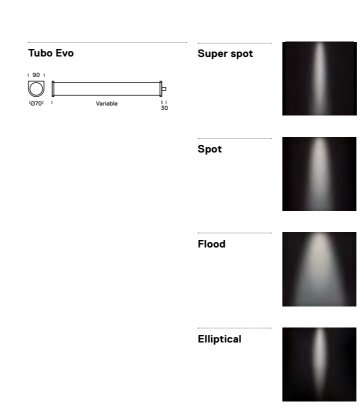




# Adjustable

Complete control over orientation with the end caps in clear polycarbonate with marked installation angles.





**Finishes** 

.20 Clear

# Tubo

An all-purpose, individual luminaire, Tubo is the classic example of form meeting function. Inside or outside: Tubo is a design object that brings together beauty, durability and versatility.

Design: Eduardo Souto de Moura

# Tubo

# Body

Tubular shock-resistant (IK08) frosted polycarbonate diffuser with a diameter of 50mm or 70mm. Clear polycarbonate end caps with marked installation angles for easy adjustment.

# Cable Gland

30mm plastic cable gland that prevents condensation within luminaire. Versions with pass-through wiring supplied with 2 cable glands.

## Accessories

Fitting accessories vary according to application. Set of fitting accessories for pendant version include clear polycarbonate power supply base and 2m of 1,2mm steel suspension cables with millimetric height adjustment system. Set of fitting accessories for surface version include a pair of stainless steel or clear holding rings.

Accessories ordered separately.

# Light Source

High-efficiency LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 2700K, 3000K, 4000K.

# Power Supply Drivers On/Off or DALI included.

Exterior

Suitable for outdoors, IP67.



Pass-through wiring Supplied with 2 cable glands for linear connection (optional).



# Tubo

# High impact resistance

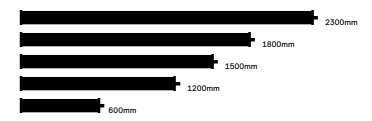
High protection against mechanical impacts, IK08.

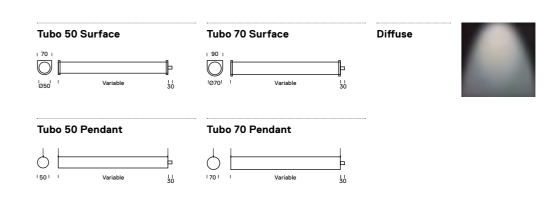






Ø70mm





Ø50mm

Finishes 0.25 Frost

6 **O/M** 



# O975

# Body

Aluminium profile with 25 micron maximum corrosion resistance anodisation with electrostatic 100% polyester paint textured finish.

# DiffuserW

Frosted polycarbonate diffuser with user-friendly clipping system. Frosted polycarbonate end caps. IP44.

# Accessories

Surface-mounted version with simple slot fastening. Suspension fittings accessories include power supply base and 2m of 1,2mm steel suspension cables with millimetric height adjustment system.

# **Light Source**

High-efficiency O/M LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 2700K, 3000K, 4000K.

Power Supply Drivers On/Off or DALI included.

# Resistance

High impact resistance, IK07.



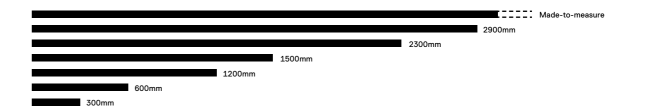
# O/M

97,5mm

# Adjustable

Suspension system with millimetric height adjustment





Og75 Surface / Pendant Diffuse

● .02 Black

○.01 White

**Finishes** 

سب

# Made-to-measure

Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks.

100 O/M

# Limit Cove lighting with a great quality of light, Limit's technology is as important as its flexibility and utility. Limitless, diffused or focused, flat or at a 45° angle, modular, pre-wired, easy to assemble and with two output settings, Limit's top-quality LEDs create a fantastic light in both tiny spaces and large rooms.

# Limit

# Body

Anodised aluminium profile with integrated LED light source. 6mm grey PBT (polyester) end caps for semicircular diffuser and aluminium end caps for the flat diffuser.

# Diffuser

Round diffuser made of frosted acrylic (PMMA) for diffuse light or 30° beam (IP44). Flat diffuser made of opal acrylic (PMMA) for diffuse light (IP20).

# Accessories

Fitting accessories in PBT (polyester) for application at 0° or 45°.

# Light Source

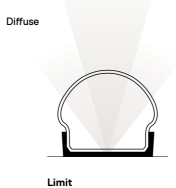
O/M LED modules with different luminous flux options (Medium or High Output), with excellent colour consistency (3 step-MacAdam) and long lifespan (>50.000h, L80/B10). LED CRI>80 2200K, 2500K, 2700K, 3000K, 4000K.

# Power Supply

48Vdc constant voltage power supply available separately.

# Limit







Limit Flat

The 30° lens of Limit Medium allows a homogeneous light distribution along vertical surfaces.



# Thickness

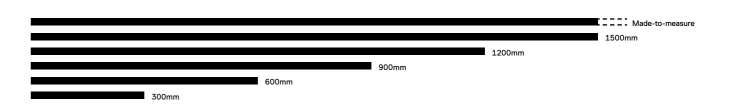
Significantly reduced dimensions allow discreet and versatile lighting integration.

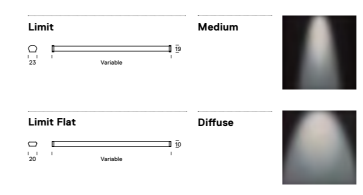




Pass-through wiring







Finishes **.25** Frost

104 O/M

# Systems

Customizable and modular systems

# Sys35

The attractive, laser-thin, minimalist modular system that couples general and accent lighting for staging key spaces. Made-to-measure and customisable: design the layout, define the size, and choose from a range of modules featuring the latest advances in light definition.





# Flexiblility

A narrow aluminium profile enclosing all key components, Sys35 allows amazingly subtle and minimalist lighting integration. With a variety of modules to perform the right lighting functions for different tasks. From wall to ceiling, wall to wall, around right angles, and into niches, Sys35's seamless system flows with architecture.

# Bespoke

Sys35 is made-to-measure and customisable: design the layout, define the size, and choose from a range of modules featuring the latest advances in light definition.

For layouts with corner connections different than 90° confirm your design with our support.







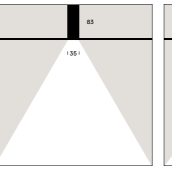
Modular and corner connections

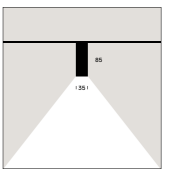


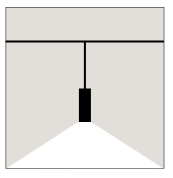


# Sys35

# Housing







Pendant

Adjustable Suspension system with millimetric height adjustment.



# Modules

Recessed



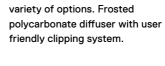
# inVision

Surface

An efficient and compact double focal lens, inVision creates great light distribution from an invisible source.

Medium / Flood

Diffuse
LED modules available in a



\_\_\_\_≥600mm



# An adjustable spotlight that expands creative possibilities in

lighting design, Onit is the ideal, playful solution for light modelling.

Spot / Medium



300mm



# Blind

To create rhythm and spacing between modules, include an aluminium cover plate with concealed connectors inside.

200mm to

200mm to 1200mm

# Sys45

The elegant, extensive modular system with a world of options and flexibility to create the perfect mood and lighting in any interior space.

Made-to-measure and customisable: design the layout, define the size, and choose from a range of modules featuring the latest advances in light definition.





# Flexiblility

A narrow aluminium profile enclosing all key components, Sys45 allows amazingly subtle and minimalist lighting integration. With a variety of modules to perform the right lighting functions for different tasks, Sys45 allows the desired selection of different light types for each step along its path.

## Bespoke

Sys45 is made-to-measure and customisable: design the layout, define the size, and choose from a range of modules featuring the latest advances in light definition.

For layouts with corner connections different than 90° confirm your design with our support.







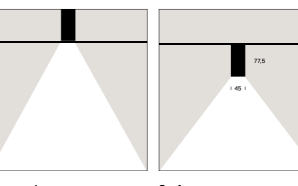
Modular and corner connections

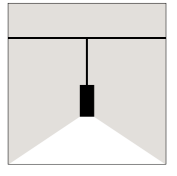


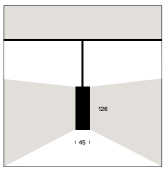


# Sys45

# Housing







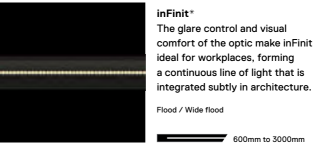
Recessed

Surface

Pendant

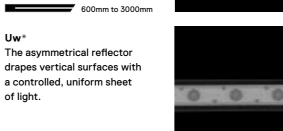
Pendant direct/indirect

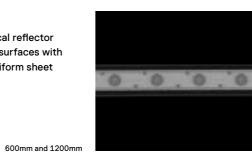
# Modules







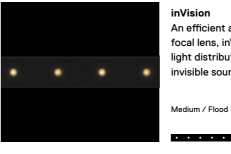




Indirect The batwing effect optic promotes a comfortable and functional solution to spread indirect diffuse light with wide distribution and total homogeneity. This module includes a transparent diffuser.



● ● ● ● ● ● ● 600mm to 1700mm



inVision An efficient and compact double focal lens, inVision creates great light distribution from an invisible source.



An extremely versatile solution to easily install and change spotlights, as Onit Track or Over Track.



Made-to-measure

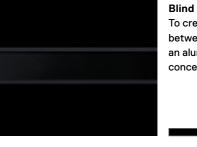


LED modules available in a variety of options. Frosted polycarbonate diffuser with user-friendly clipping system.



To create rhythm and spacing between modules, include an aluminium cover plate with

O/M



concealed connectors inside.

200mm to 1200mm

# Diffuse

One-of-a-kind ambience

Tua, Aleixo, Barcelos, 128
Esquadro, Sky, 136



# Tua

# Body

Aluminium body with anti-corrosion treatment and textured electrostatic 100% polyester paint finish suitable for adverse climate conditions.

# Diffuser

Anti-UV polycarbonate clear diffuser.

# Reflector

Aluminium reflector with 97% reflection.

# Accessories

Fitting accessories and connection accessory IP68 for pass-through wiring included.

# Light Source

O/M LED modules with excellent colour consistency (2 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>80 2700K, 3000K, 4000K.

# Power Supply Drivers On/Off or DALI included.



Tua / Tua S Elliptical transverse



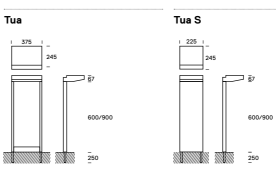


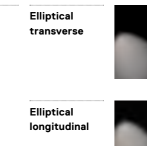
Tua S Elliptical longitudinal



The secret to Tua's effectiveness is in the design of its optical system, allowing for vast light projection and uniformity, without glare. The simplicity of its form provides smooth integration in architectural features.

Tua







Resistance High impact resistance, IK10.



# Exterior

Suitable for outdoors, IP65.



Finishes

Tua Optic

○.01 White

●.02 Black

Tua Optic S

<u>6</u>3

●.33 Graphite Black

●.34 Rust





# Aleixo

# Body

Aluminium body with electrostatic 100% polyester paint finish.

# Diffuser

Anti-reflective acrylic diffuser.

# Light Source

O/M LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >90 2700K, 3000K; CRI>80 4000K.

Power Supply Drivers On/Off or DALI included.







○.**01** White **Finishes** ●.02 Black

O/M

●.03 Grey



# Barcelos

Originally designed for a home in a picturesque Portuguese town, the Barcelos presents powerful atmospheres, yet it subtly disappears in space. Square, simple, and unmistakably modern, its direct and indirect light combine to create the perfect mood both indoors and outdoors.

**Design:** José Bernardo Távor



# **Barcelos**

# Body

Steel body with electrostatic 100% polyester paint finish.

# Diffuser

Frosted acrylic diffuser.

# Light Source

O/M LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI>90 2700K; CRI>80 4000K.

# Power Supply

Drivers On/Off included.

# **Barcelos Out**



# Body

Steel and aluminium body with electrostatic 100% polyester paint finish suitable for adverse climate conditions.

# Diffuser

Frosted acrylic diffuser.

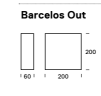
# Light Source

O/M LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10).
LED CRI>90 2700K; CRI>80 4000K.

# Power Supply

Drivers On/Off included.





Diffuse



 $\bigcap$ 

Exterior

Barcelos

O.01 White

●.02 Black

Diffuse

●.03 Grey

Finishes

○.01 White

●.02 Black

●.03 Grey

●.34 Rust

'ثــا

Finishes

Suitable for outdoors, IP54.

# Esquadro

A thin, triangular blade, Esquadro is designed to be most discreetly integrated in architecture in the slimmest possible way. Its simplicity, indirect light and the delicate quality of emanated light creates a warm, cosy, interior ambience, even when used outdoors.



132

# Esquadro

# Body

Steel and aluminium body with electrostatic 100% polyester paint finish.

# Diffuser

Anti-reflective acrylic diffuser.

# Light Source

O/M LED modules with excellent colour consistency (3 stepMacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >90 2700K, 3000K; CRI>80 4000K.

# **Power Supply**

Drivers On/Off or DALI included.

# **Esquadro Out**

# Body

Steel and aluminium body with electrostatic 100% polyester paint finish suitable for adverse climate conditions. Includes a valve that prevents condensation within the luminaire without affecting its high level of protection.

# Diffuser

Clear polycarbonate diffuser with anti-UV treatment.

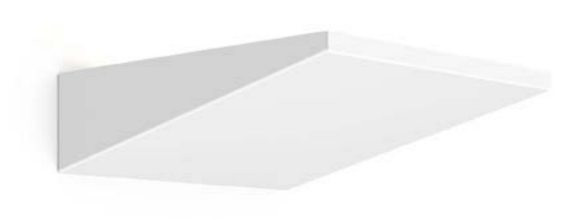
## Light Source

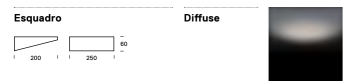
O/M LED modules with excellent colour consistency (3 stepMacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >90 2700K, 3000K; CRI>80 4000K.

# Power Supply

Drivers On/Off included.

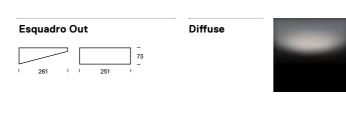






The extremely reduced dimensions of the luminaire allows for a discreet and versatile integration of lighting.





**Exterior**Suitable for outdoors, IP65.



Finishes O.01 White •.02 Black •.03 Grey

Finishes O.01 White •.02 Black •.03 Grey •.34 Rust

O/M

# Sky Perfectly lit. Perfectly even. Perfectly round. Sky's complete range of luminaires create circles of unbroken and uniform radiance: fundamental shapes that blend into architecture yet create a powerful presence in any room.

# Sky



# Sky Recessed

5,5-27 = 7777 100 / 120



# Sky Surface





Sky is available in different diameters: 280, 390, 590 and 850mm.

# Sky



Aluminium body with electrostatic 100% polyester paint finish.

# Diffuser

Frosted acrylic diffuser with perfect light uniformity.

# Accessories

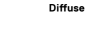
Fitting accessories for different applications are available. Suspension fitting accessories include power supply base and 2m of 1,2mm steel suspension cables with millimetric height adjustment system. Power supply base made of clear polycarbonate and supplied with clear power cable.

# Light Source

LED modules with excellent colour consistency (3 step-MacAdam) and long operating lifespan (>50.000h; L80/B10). LED CRI >80 3000K, 4000K.

# Power Supply

Drivers On/Off or DALI included.



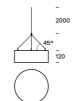




# Sky Pendant









Finishes

O.01 White

●.02 Black

●.03 Grey

Diffuse

# Safe

Architectural safety signage





# Easy installation and maintenance

Pictogram with acrylic structure and adhesive film supplied separately.



# AS Recessed



# AS Surface



Finishes

O.01 White

●.02 Black

●.12 Brush stainless steel

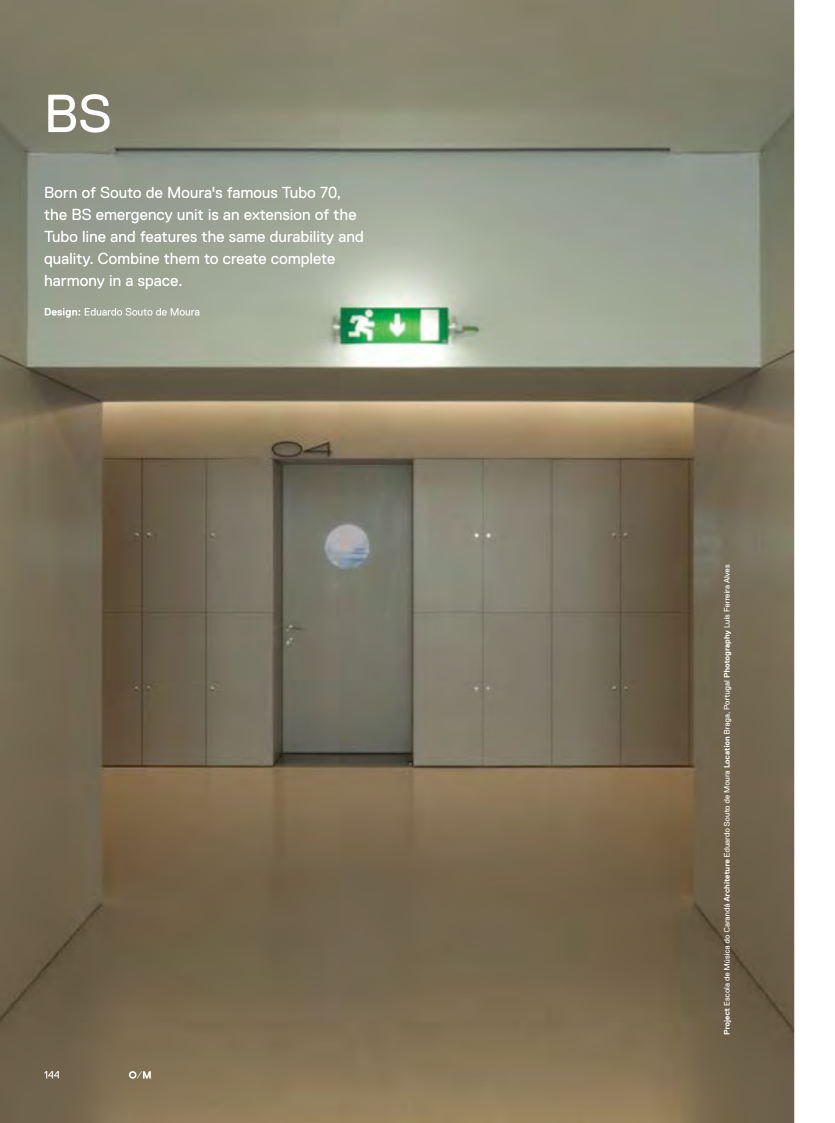
# Body

Stainless steel body with brushed finish or electrostatic 100% polyester paint finish.

# Operation Mode

The same luminaire allows maintained or non-maintained mode. Luminaire with self-testing mode. Prepared for remote control (rest mode). 3-hour autonomy.

143



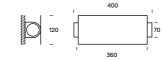


Suitable for indoor and outdoor application
BS can be fitted for inside or outside use, IP67.





BS Wall-mounted



.20 Clear

Finishes

Easy installation and maintenance Pictogram with acrylic

structure and adhesive film supplied separately.

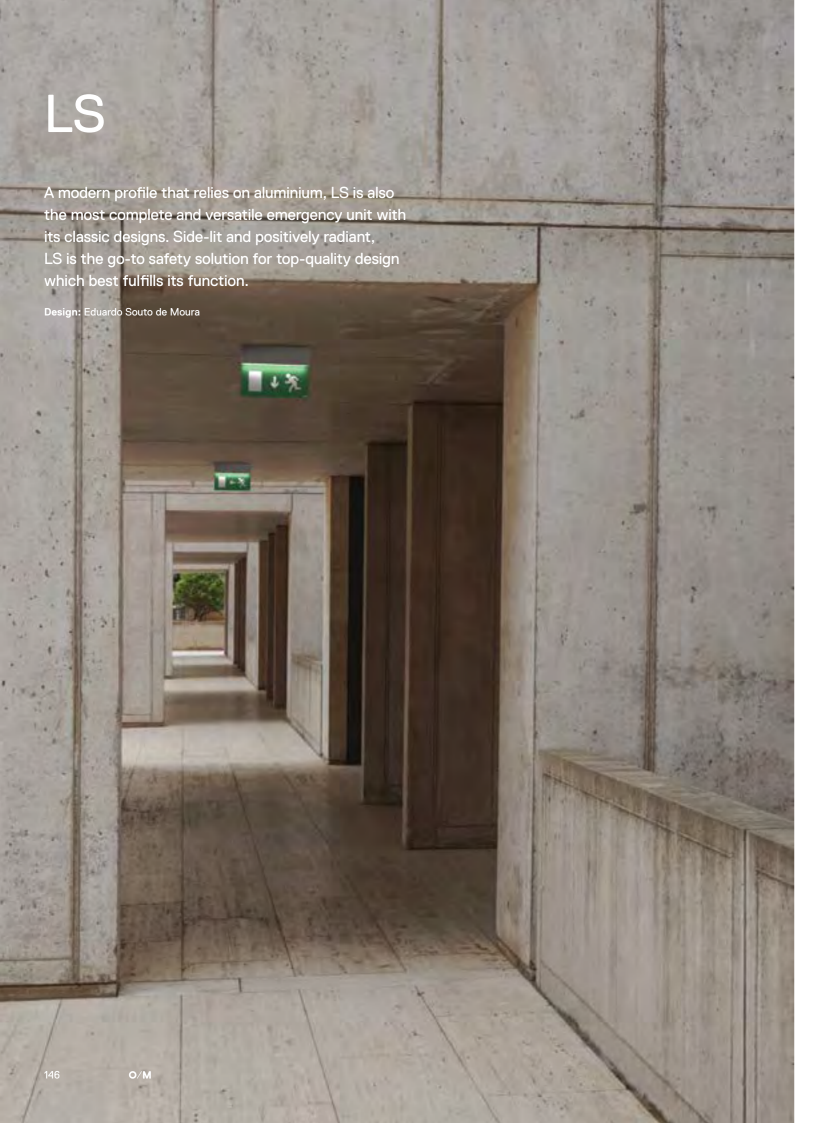


## Bod

Tubular shock-resistant (IK08) frosted polycarbonate body with a diameter of 70mm.

# Operation Mode

The same luminaire allows maintained or non-maintained mode. Luminaire with self-testing mode. Prepared for remote control (rest mode). 3-hour autonomy.

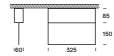




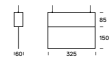
# LS Recessed



# LS Surface



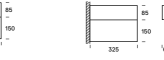
# LS Pendant



# LS Wall-mounted

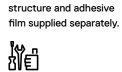


# LS Wall end mounted



Finishes ○.01 White ●.02 Black ●.03 Grey\*

Easy installation and maintenance Pictogram with acrylic





Aluminium profile body with electrostatic 100% polyester paint finish.

# Operation Mode

The same luminaire allows maintained or non-maintained mode. Luminaire with self-testing mode. Prepared for remote control (rest mode). 3-hour autonomy.





# OS Surface



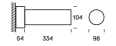
# OS Pendant



# OS Wall-mounted



# OS Wall end mounted



Finishes

○.01 White

●.02 Black

# Easy installation and maintenance

Pictogram with acrylic structure and adhesive film supplied separately.



# Body

Steel and polycarbonate body with electrostatic 100% polyester paint finish. Polycarbonate structure and adhesive film included.

# Operation Mode

The same luminaire allows maintained or non-maintained mode. Luminaire with self-testing mode. Prepared for remote control (rest mode). 3-hour autonomy.

# Info

# Design tools

O/M provides a robust system of digital tools to help designers through the process of understanding and selecting our products.

Whereas our catalogue is a detailed reference for every product and a wonderful book to browse, it's on our site that you'll find the most up-to-date product data and technical specifications.

Available on every network-enabled digital device and platform, our online database allows you to access detailed technical information anywhere you're connected to the web.







# **Project**

Constantly updated with the latest product information, our website is the go-to source for technical drawings, photometric data, datasheets, and more.

# On the go

Even if you are outside your office, O/M's website is formatted and optimized for mobile devices, so you can conveniently find, review, and share data from any phone or tablet. To discover more project images, check out our Instagram.

@ omlight

# Support

O/M supports you in all your lighting projects with its network of highly skilled representatives and consultants, as well as a range of manufacturing services for tailoring products to meet your exact needs

support@om-light.com

Spot On

Accent, contrast and definition

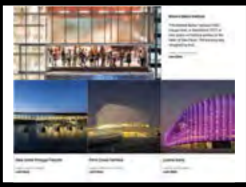
www.om-light.com

# Explore our website and find information

Explore the brand and get inspired.

Filter your choices or pinpoint with search. Find the right light for your project.

Linear lighting segments



All products Spot On Linear mergency Systems Diffuse Safe

Customisable and modular systems





One-of-a-kind ambient



Download all catalogues and other useful information. From datasheets to tender texts, certificates, photometric data, technical drawings and detailed installation instructions. All you need to design and build your project.

**Architectural** safety signage





www.om-light.com

# **Symbols** Polycarbonate and acrylic .20 Clear Indoor application Double position High colour diffuser system rendering index .25 Frost Metal body O .01 White / RAL 9010 **②** Suitable for outdoors Visual comfort ● .02 Black / RAL 9005 **0.03** Grey / RAL 9006 O .04 Matt white • .05 Matt black .10 Anodised aluminium .12 Brushed stainless stee <u>;₩</u> 3 .21 White/Black .33 Graphite Black .34 Rust .00 RAL on request Easy installation Reduced height • and maintenance Emergency kit (E) 88 سبب High impact 90 LIGHT CORE Lightcore optics Luminaire rotation horizontal axis

**Finishes** 

# Beam angles

Super spot <10°



Spot 11° to 20°



Medium 21° to 40°



Flood 41° to 70°



Wide flood 71° to 100°



Diffuse



Elliptical

Wallwasher Asymmetric



Batwing

# Technical data

# Insulation class

Protection of luminaires against electric shocks according to international standard IEC 61140. This is used to differentiate the various methods and types of connection between the luminaire protection and the earth. The levels are divided into classes:



Class 1: A protective conductor connects the earth and metal parts of the luminaire. If there is an electric contact between the metal parts of the luminaire, the electric current will flow along this conductor, making the earth connection.



Class 2: The luminaire is designed in such a way that it does not require a safety connection to electrical earth. The luminaires have double insulation, since there are no metal parts in contact with each other.



Class 3: The luminaire is designed to operate at a low voltage (safety voltage up to 50V).

# Surface flammability



Classification of luminaires according to the surface flammability of where they will be installed. All the luminaires in this catalogue can be installed on normally flammable surfaces.

# **Mechanical Strength Rating**

Degree of resistance of luminaires to external mechanical impacts (measured in Joules - J) according to European standard EN 50102.

IK00	no protection
IK01	0,15 J
IK02	0,20 J
IK03	0,35 J
IK04	0,50 J
IK05	0,70 J
IK06	1 J
IK07	2 J
IK08	5 J
IK09	10 J
IK10	≥20 J

## Protection rating

Degree of protection of luminaires against ingress of solid bodies and liquids according to European standard EN 60529 (DIN 0470).The 1st digit represents resistance to ingress of solid bodies and the 2nd digit represents the ingress of liquids.

## 1st Digit: Protection against ingress of solid bodies

P0X	no protection
P1X	Ø ≥ 50mm
P2X	Ø ≥ 12mm
P3X	Ø ≥ 2,5mm
P4X	Ø ≥ 1,0mm
P5X	protected against dust
P6X	completely protected against dust (dust tight)

# 2nd Digit: Protection against ingress of liquids

no protection
vertically falling drops of water
drops of water falling at up to 15° from the vertical
drops of rainwater at up to 60° from the vertical
projections of water from all directions
jets of water
projections of water such as waves
the effects of temporary immersion in water
effects of prolonged immersion in water under pressure

## Certificates

# $\epsilon$

European Conformity: All the products in this catalogue have been designed and produced in conformity with Community health and safety directives to protect users and consumers. ensuring their free movement throughout the European Economic Area (EEA).



ISO 9001: The Management System at Osvaldo Matos SA is certified by Bureau Veritas in accordance with the standard ISO 9001:2008 ISO 9001 is an international reference for the Certification of Quality Management Systems. Certification to ISO 9001 acknowledges an organisation's effort to ensure the conformity of its products and/or services, the satisfaction of its customers, and continuous improvement.

## **General Conditions**

# **General Conditions**

O/M is a brand owned by Osvaldo Matos SA. Osvaldo Matos SA cannot be held liable for any errors in this catalogue and related media. If you require more detailed and specific information on any product, please send such requests directly to Osvaldo Matos SA through the appropriate

## **Technical Characteristics**

All the information in this catalogue and related media is for reference only. Osvaldo Matos SA, under its policy of continuous improvement and keeping pace with the latest technological innovations, reserves the right to discontinue any product or change product characteristics and information at any time and without notice, without this affecting the basic characteristics of the product. In this catalogue, the presented product lengths are generic and must be checked and completed by reading the technical data presented on the website. All dimensions are in millimetres. For updated information, visit www.om-light.

com and/or directly contact

appropriate channels.

Osvaldo Matos SA through the

## Installation/Maintenance

The different products must be installed and maintained by qualified professionals. The installation conditions described in the installation instructions and the operating conditions mentioned in the product datasheet must be duly guaranteed. O/M cannot be held liable for the incorrect assembly, installation, maintenance, repair or handling of its products. O/M cannot be held liable for the use of unsuitable accessories. O/M cannot be held liable if any alterations are made to the product or if the installation instructions are not correctly followed, O/M products are prepared for installation in areas with ambient temperatures between 0°C and 35°C. O/M recommends that any false ceilings intended for recessed products should be installed only after the products to be used have been chosen. The same applies when preparing openings for this type of product. O/M recommends reinforcing false ceilings close to any such openings, in accordance with the characteristics of the product to be recessed.

The informed cutout dimensions

contact: support@om-light.com.

are for plasterboard ceilings. For further information please

## Performance

is predicted.

The performance of the product will only be guaranteed if its handling, use, installation and maintenance are performed according to the supplied instructions. The wattage indicated for LED light source products may vary by 10% from the value indicated. The degradation of the LED depends on the ambient temperature at which it is operated. The specified values apply at an operating temperature of 20°C or at the ambient temperature of the luminaire. Maximum temperature should not exceed 35°C for products installed outdoors and 30°C for products installed indoors and minimum temperature should not be under -20°C. The efficiency announced is an estimate for the nominal LED current. Power and flux values are an average. A variation of 7%

# Warranty

Osvaldo Matos SA guarantees that O/M brand products are free of material and manufacturing defects for a period of 5 years from their invoice date, provided they are used for the purpose for which they were designed. within ambient limits and with appropriate use and when installed in accordance with established procedures. The conditions of use and the ambient, and installation conditions are set out in the product datasheet and installation instructions. Osvaldo Matos SA provides this guarantee to customers for all the products in the O/M Catalogue, provided their invoice, as long as the requirements set out in the warranty document, available in the website www.om-light. com have been met. In any case, Osvaldo Matos SA recognizes the warranty rights foreseen by the law.

O/M on the Web

Please check O/M's website for detailed and updated information. You'll find also news about the brand and images of the products applied in a wide variety of projects. O/M has an in-house technical support team ready to help, please contact us.

## Information available for download

- · Data sheet
- Tender Text
- Certification
- Installation instructions
- Photometric data
- Technical drawings 2D/3D
- Warranty

# Copyrights

SA. If the theft of intellectual

property or counterfeiting of Osvaldo Matos SA products are

action will be taken to punish

2023 @Osvaldo Matos SA

the offender.

Photography

Carlos Ferraz

Inês D'Orev

Printed by

ESAD Idea

Forward Consulting

Luísa Souto Moura / Duas Portas

Maria Ana Sousa Coutinho

Special thanks

discovered, all appropriate legal

All the information in this **Portugal** catalogue and related media Porto Head Office / Factory is the property of Osvaldo R. Maurício Lourenço Oliveira 186 Matos SA. No copying and/ 4405-034 Vila Nova de Gaia +351 223 710 419 or total or partial reproduction of the information contained is **Lisbon Office** permitted in any way or by any Edifício Mar do Oriente means (printed, electronic or mechanical) without the written Rua do Pólo Norte 16, 0,1 consent of Osvaldo Matos 1990-266 Lisboa

+351 211 919 300

**Contacts** 

São Paulo Head Office Av. 9 de Julho, 4939, 126 A CEP 01407-200 Jardim Paulista São Paulo - SP

# São Paulo Factory

Jundiaí - SP

+55 11 3045 3095

Rodovia Vice Prefeito Hermenegildo Tonoli 1500, Módulo 12 CEP 13213-086 Distrito Industrial

# Rio de Janeiro Office

+55 21 972 866 844

## Spain Barcelona Office

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

## Sales Partners

We have representatives in several countries. For information on companies that operate in your geographical area, please visit our website.

mail@om-light.com www.om-light.com

Follow O/M and get updates delivered to your favorite social media.









156 O/M