



INFini-LUX 2026

✉ info@INFconcept.com

📞 (438) 393-6853

🌐 INFconcept.com





TABLE OF CONTENT

01

PROFILE AND SHAPES

08 200 MM

10 180 MM

02

LIGHTING SOLUTION

13 Introduction

03

FLEXIBLE LIGHT DIFFUSER

15 Introduction

16 Stretch Ceiling Production Information

17 Warranty

04

ACOUSTIC

19 Introduction

05

INSPIRATIONS

23 Circle

25 Polo

27 Step

29 Accord

31 Tempo

33 Vega

35 Salsa

37 Mira

39 Crown

41 Polo Moss

INFINI-LUX CUSTOM LIGHTING

We offer a range of ready-to-use interior luminaires, carefully crafted to reflect the timeless beauty of modern design. With their clean shapes, natural contours and refined styles, these luminaires are ideal for illuminating large spaces while meeting the most complex lighting requirements. Their acoustic properties also enhance the sound comfort of the environment.



INFinity of Light

Because of the versatility of stretched ceiling, it can be used as a lighting diffuser or acoustic accessory. The INF Concept team offers you a custom-made service for each of your projects, manufacturing a variety of dimensions, support shapes, colors and prints.

A multitude of possibilities are open to you, allowing infinite customization to suit any space.

A UNIQUE CONCEPT

We offer luminaires with unique, modular designs, perfect for adapting to a variety of interior styles. These innovative lighting solutions offer the possibility of creating varied lighting compositions by combining panels of different sizes or heights, to achieve concave or convex effects. We also provide the option of designing lighting hoops, which can be used to delimit lighting zones in an elegant way.

For an even more original effect, it is possible to incorporate vegetation, such as moss, into some of our luminaires, creating a fusion between nature and light. These luminaires can be used singly or in groups to create creative compositions, providing both functional light and a decorative touch. They are ideal for modern, Scandinavian, hi-tech or minimalist interiors.



A product that suit your image

We also offer the option of adding custom prints to our backlit canvas. This option allows you to integrate specific motifs, images or designs, bringing a unique, made-to-measure touch to your space. Whether you want to reflect your personal style or create a special ambiance, this customization lets you combine both aesthetics and functionality in your lighting fixtures.

For spaces up to a maximum width of 2.70 meters, we offer the perimeter lighting option, ideal for creating a spectacular backlighting effect. This solution diffuses a soft, uniform light around the printed image, highlighting the motifs or visuals chosen for your space.

PROFILE AND SHAPES TECHNICAL INFORMATION

01

Our luminaires are made from aluminum profiles, carefully curved and cut to the highest precision. Each model is carefully assembled by hand and can be painted according to customer preference. Panels are available in two depths, 118 mm and 200 mm, offering great flexibility to suit different design requirements. In addition, we can create custom shapes, such as petals or other unique forms to meet your aesthetic and functional needs.





FRAME 200 MM

This frame is multifunctional profile used for backlit ceilings, backlit walls, acoustic solutions, and lamps.

THE ADVANTAGES OF 200 MM PROFILE

- The profile advantages are more or less the same as for the 118 mm profile frame:
- Functional modular profile for creating evenly diffused light frames, wall modules and tailor made design lamps
 - Design elements created with this profile can be installed or mounted in 3 different ways:
1) directly to the ceiling, 2) hanging with metal ropes from the ceiling, 3) movable floor stands
 - The profile is suitable for creating lighting solutions of different shapes with curved edges
 - Can be combined with acoustic stretch material and sound absorption sheet

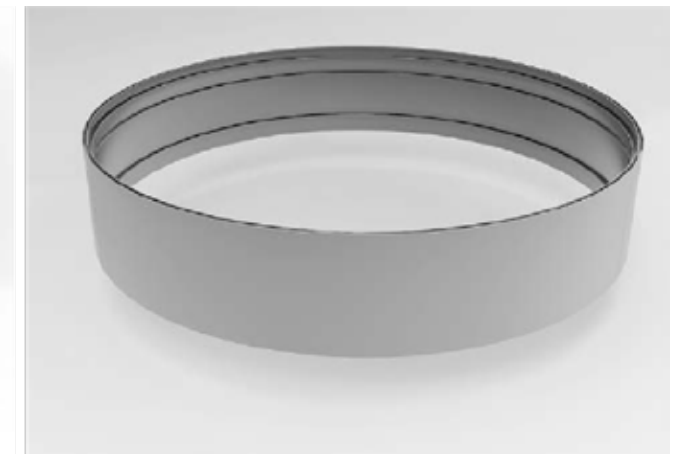
DESCRIPTION

This profile was developed to create an illuminated design without any shadows. The frame lock fits on different levels of the profile and is used for holding backlit led lights on PVC sheet or to hold acoustic sheets.

ABILITY TO BEND PROFILE



Minimum diameter for bending is 90 cm





FRAME 118 MM

Create eye-catching light elements, design lamps and light modules that add value to the interior design and have both qualities – practical and aesthetic in one product represented.

THE ADVANTAGES OF THE 118 MM FRAME PROFILE

- Functional modular profile for creating light frames, wall modules and custom made lamps
- Design elements created with this profile can be installed or mounted in 3 different ways:
 - 1) directly to the ceiling, 2) hanging with metal ropes from the ceiling, 3) movable floor stands
- The profile is suitable for creating lighting solutions of different shapes with curved edges
- Can be combined with acoustic stretch material and sound absorption sheet

DESCRIPTION

The 118mm profile enables creating frames covered with stretch ceiling material. Used with special fastenings the modules can be attached or hung directly on the ceiling and the modules can also be placed on the floor, when special floor standing elements are attached. To create the modular lights, LED lighting elements can be easily installed.

Panels can be used as illuminated or acoustic partition walls, step, and repeat banner, exhibition or information stands and, by design, can be used for other applications that may be specified by clients. The profile has the unique capability of enabling the installation of stretch materials. Standard profile length 2,5 m, special order 5m long profile.

Smallest angle for the profile can be 45 degrees.

LIGHT FRAMES



ABILITY TO BEND PROFILE



We also offer an optimal lighting calculation, for which it is important to know the height and diameter of the desired light element (lamp), the material used, whether the material is covered by the print solution or not, and the desired light effect (warm or cold light).

LIGHTING SOLUTION



02

We offer a wide range of solutions for optimising workplace lighting to achieve the desired light intensity and LUX levels. We use reliable quality lighting elements that provide high quality light, uniform illumination without shadows, high efficiency and the desired light temperature. If required, our panels can provide a full colour spectrum with a high CRI.

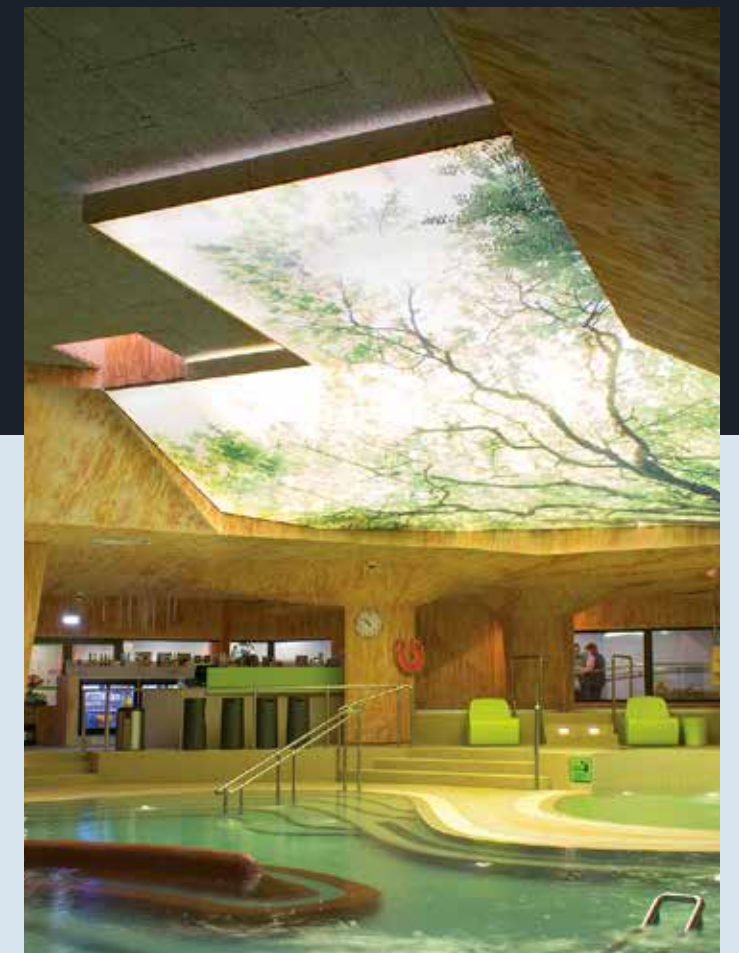
Furthermore, by using high-efficiency modular lighting components, our solutions enable significant long-term energy savings reaching up to 50%, thanks to a much higher lumen-per-watt performance. This increased efficiency results in a substantial reduction in energy consumption throughout the product's lifecycle.



FLEXIBLE LIGHT DIFFUSER

03

We use a soft thermoelastic material for light diffusion. It has excellent light transmission and diffusion properties, giving the most homogeneous soft effect. It offers an ideal smoothness and straightness of the coating. The different widths of the material allow the creation of large light panels without visual divisions and seams in the middle. It is durable and tear resistant (withstands pressure up to 100 kg/m²), safe and light material (only 0.18 to 0.2 mm in thickness). It does not accumulate static electricity and therefore does not collect dust on the front, does not warp and retains its colour. We also add a protective layer to the inside of the panel to protect against dust and possible organic inclusions.



STRECH CEILING PRODUCTION INFORMATION

Definition	PVC-film in monomeric quality, several colours with high gloss embossing. Specially designed for indoor - decoration additives
Reaction to fire	B-s1, d0 and B-s2, d0 CAN ULC S102
Growth of microorganisms	No Biocide substance used
Thickness	0,170 mm (min 0,153 mm / max 0,187 mm) DIN EN ISO 2286-3
Weight	212.68 g/m ²
Hydrometric characteristic	Stretched ceiling films meet the requirement of NF EN 14716 4.1.3 for the water vapour transmission. Certified steam permeability. Material has a level of impermeability against water damage.
Tensile stress at break	Method: DIN EN ISO 527-3/2/200 Unit: MPa MD: 20 CD: 20
Tensile strain at break	Method: DIN EN ISO 527-3/2/200 Unit: % MD: 190 CD: 260
Resistance to humidity	Yes
Ecology	100% recyclable - phtalates free - cadmium free - arsenic free - mercure free. Covering & print are A+ certified
Reflection characteristics	Laquered - 90%, Matt - 5%, Satin - 10%, Metallic - 65%
Light transmission of transparent PVC	We offer a range of canvas materials with light transmission levels from 40% to 96%

OUR COMMITMENT

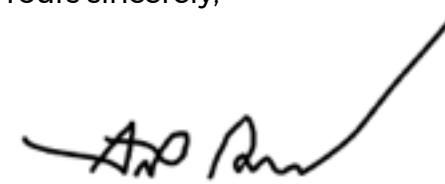
Dear Sir or Madam,
We hereby grant you a warranty on the work we have carried out for the above-mentioned project.

This warranty comes into effect on the date of provisional acceptance of the work, namely _____, and remains valid for the following periods:

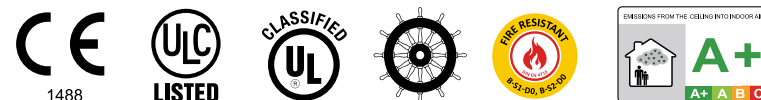
- The manufacturer's warranty for the stretch ceiling is 15 years on the seams of the panels and the harpoon system.
- The certified installer (INF Concept) provides a 2-year warranty on the proper installation and stability.

This warranty does not cover failures resulting from accidents, misuse or improper use, inadequate maintenance, normal wear and tear, or any negligence on the part of the owner or a third party.

Yours sincerely,



Antoine Bouchard
President, Sales and Administration



ACOUSTIC



04

Excessive noise levels can lead to stress, reduced productivity, communication problems and fatigue due to lack of sleep. Noise pollution is a real health issue and deserves special attention. Soundproofing solutions offer a simple, aesthetic and effective way of improving the acoustics of any space. We offer panels with Class A sound absorption properties, providing optimum acoustic performance. By combining these panels with our micro-perforated membranes, we achieve high-quality acoustic results.



INSPIRATION



05

With INFin-Lux, light becomes art. Our custom luminaires shape space, play with shadow, and transform any room into a unique experience.

Inspired by nature, architecture, and contemporary design, each piece is fully customizable crafted to reflect your style, your space, your imagination.

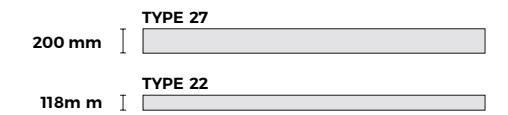
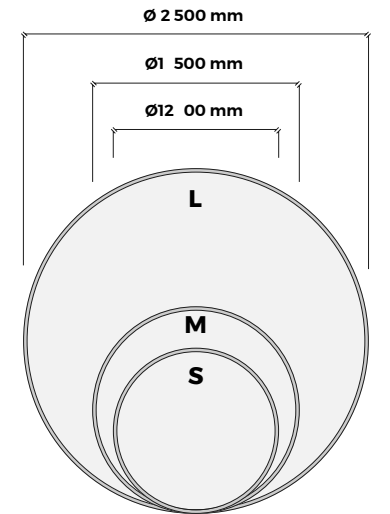




CIRCLE

Circle is a luminaire that embodies simplicity and harmony with its rounded geometry. An aluminium profile is expertly bent into a ring shape, creating a sleek and seamless design. The circular ceiling fixture casts a soft and even glow, adding a touch of warmth to any space. The shape is ideal for any room. With high ceilings, this versatile luminaire can be combined in multi-level compositions, offering creative design solutions.

- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.



LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
S Ø 1 200 mm	≈ 14 476 LM	226 W	≈ 6 211 LM	100 W
M Ø 1 500 mm	≈ 22 963 LM	359 W	≈ 9 379 LM	150 W
L Ø 2 500 mm	≈ 61 400 LM	959 W	≈ 26 796 LM	429 W

FEATURES :

- 👉 **HOUSING COLOR** white
- 🕒 **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*

OPTIONAL :

- 📏 **SIZE** unlimited
- 🕒 **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- 👉 **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffuser print

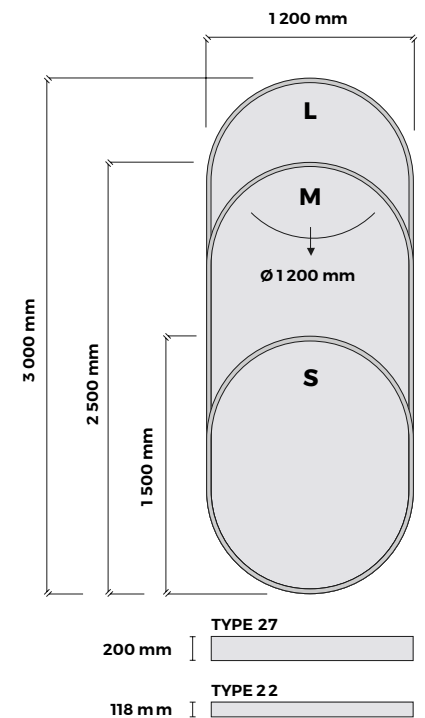
* options for High Luminous Flux Luminaires 200 MM



POLO

A luminaire with an elongated, rounded shape that seamlessly combines elegant simplicity and functionality in its design. With its calm appearance, Polo adds a touch of sophisticated beauty to any space. The shape of the luminaire creates a visually appealing focal point, while its clean lines and smooth curves evoke a sense of modernity and lightness. Whether used in offices, hotels or residential spaces, Polo provides a balanced and pleasant lighting experience, enhancing visibility and comfort.

- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.



LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
S 1 200 x 1 500 mm	= 19 468 LM	304 W	= 8 404 LM	135 W
M 1 200 x 2 500 mm	= 34 444 LM	538 W	= 14 981 LM	240 W
L 1 200 x 3 000 mm	= 41 932 LM	655 W	= 18 270 LM	293 W

- FEATURES :**
- 👉 **HOUSING COLOR** white
 - 🕒 **CONTROL PROTOCOL** dimming 0/1 - 10 V
 - 📺 **LED CT** WW / NW / TW*

- OPTIONAL :**
- 📏 **SIZE** unlimited
 - 🕒 **CONTROL PROTOCOL** DALI 2, DMX*
 - 📺 **LED CT** 5000 K, 6000 K, RGBW*
 - 👉 **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

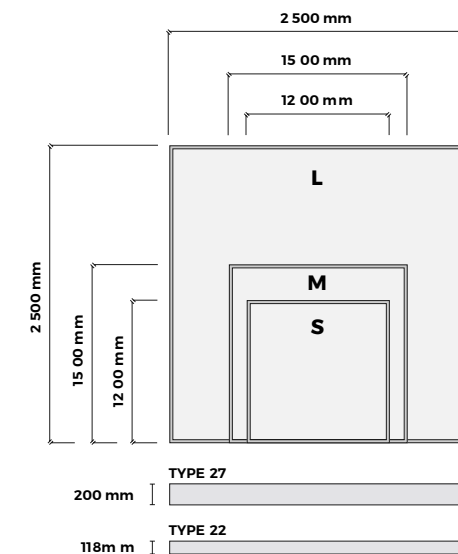
* options for High Luminous Flux Luminaires 200 MM



STEP

Step is a square luminaire designed to bring simplicity and even lighting to any space. With its clean and minimalist design, it blends seamlessly into various environments, making it a versatile lighting solution. Thanks to its square shape, Step creates a symmetrical and harmonious light, spreading a uniform flow of light throughout the room.

- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.



LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
S 1 200 x 1 200 mm	≈ 17 472 LM	273 W	≈ 7 673 LM	123 W
M 1 500 x 1 500 mm	≈ 26 956 LM	420 W	≈ 12 058 LM	194 W
L 2 500 x 2 500 mm	≈ 74 880 LM	1 170 W	≈ 36 540 LM	585 W

FEATURES :

- 💧 **HOUSING COLOR** white
- ⏸️ **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*

OPTIONAL :

- 📏 **SIZE** unlimited
- ⚙️ **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- ➕ **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

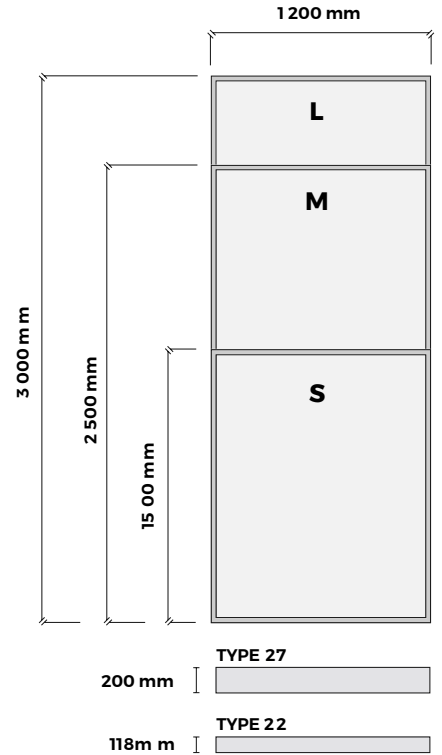
* options for High Luminous Flux Luminaires 200 MM



ACCORD

Accord is a rectangular luminaire designed to illuminate modern interiors. Combining elegance and functionality, Accord has a simple yet stylish design that fits perfectly in any large room. This luminaire distributes light evenly and uniformly across its entire surface, providing balanced illumination with no dark spots or shadows. The homogeneous light enhances visual comfort and creates a harmonious ambience.

- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.



LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
S 1 200 x 1 500 mm	≈ 22 464 LM	350 W	≈ 9 865 LM	157 W
M 1 200 x 2 500 mm	≈ 37 440 LM	585 W	≈ 16 443 LM	263 W
L 1 200 x 3 000 mm	≈ 44 928 LM	700 W	≈ 19 731 LM	316 W

FEATURES :

- 🔹 **HOUSING COLOR** white
- 🕒 **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*

OPTIONAL :

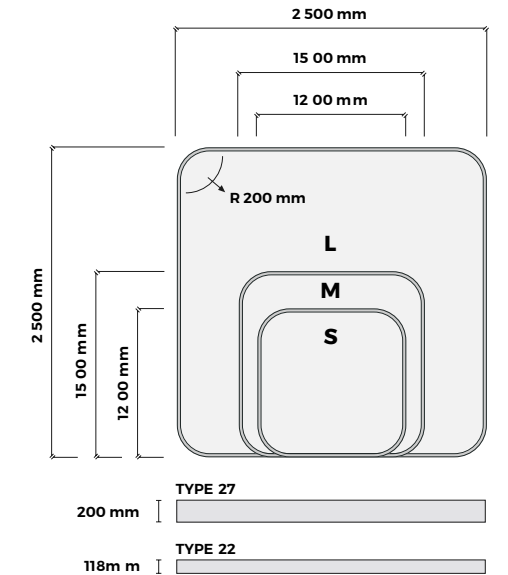
- 📏 **SIZE** unlimited
- 🕒 **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- ⊕ **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

* options for High Luminous Flux Luminaires 200 MM



TEMPO

Tempo is a luminaire of square shape with rounded corners that illuminates your space with a wide and encompassing glow. An important feature of our lamps is their high light output. Thanks to the use of special technologies and quality LED light sources, Tempo provides bright and pleasant lighting, creating a comfortable atmosphere and ensuring good visibility at any time of day.



- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.

LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
S 1 200 x 1 200 mm	≈ 16 473 LM	257 W	≈ 7 430 LM	120 W
M 1 500 x 1 500 mm	≈ 25 958 LM	405 W	≈ 11 815 LM	190 W
L 2 500 x 2 500 mm	≈ 73 880 LM	1 154 W	≈ 36 295 LM	580 W

FEATURES :

- 👉 **HOUSING COLOR** white
- 🕒 **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*

OPTIONAL :

- 📏 **SIZE** unlimited
- 🕒 **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- 👉 **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

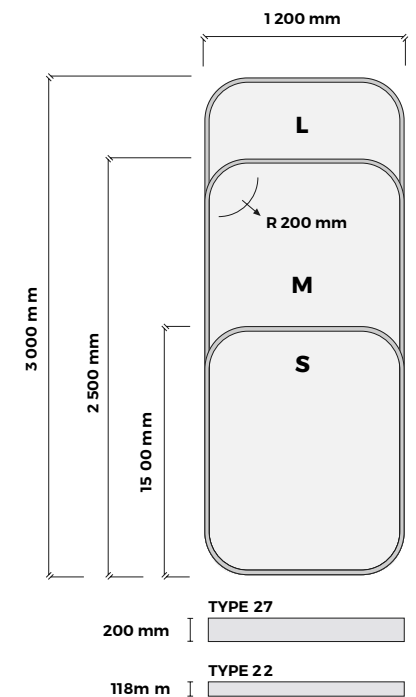
* options for High Luminous Flux Luminaires 200 MM



VEGA

Vega has a rectangular shape with rounded corners. This luminaire combines simplicity and functionality that perfectly complements modern interiors. Thanks to its stylish design and high light output, Vega produces ample illumination, turning any room into a bright and cozy space.

- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.



LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
S 1 200 x 1 500 mm	≈ 21 965 LM	343 W	≈ 9 256 LM	148 W
M 1 200 x 2 500 mm	≈ 39 940 LM	577 W	≈ 16 200 LM	260 W
L 1 200 x 3 000 mm	≈ 44 428 LM	694 W	≈ 19 488 LM	312 W

FEATURES :

- 🔹 **HOUSING COLOR** white
- 🕒 **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*

OPTIONAL :

- 📏 **SIZE** unlimited
- 🕒 **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- ➕ **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

* options for High Luminous Flux Luminaires 200 MM



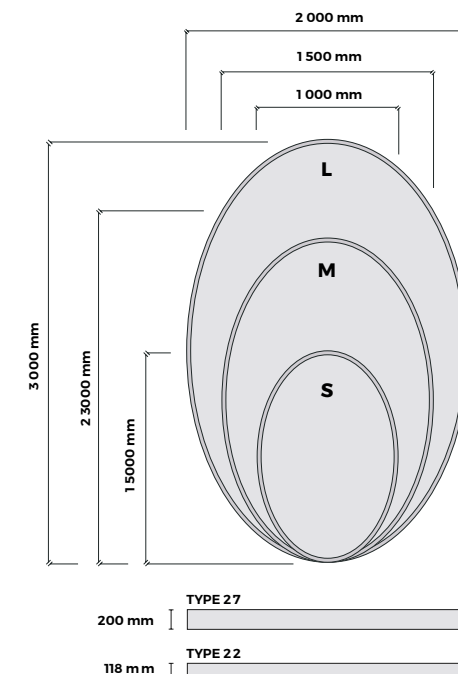
SALSA

Salsa is an oval-shaped luminaire with a simple and concise design. It has a large light scattering surface, which can satisfy the most demanding requirements for lighting the required surfaces. Great for offices, public spaces, trading areas as well as for residential premises.

HOUSING : White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.

MOUNTING : 3 installation options, power supply mounted within the housing.

LAMPING : LED-technology 24V, CRI > 90.



LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
S 1 000 x 1 500 mm	≈ 14 976 LM	234 W	≈ 5 360 LM	110 W
M 1 500 x 2 300 mm	≈ 33 197 LM	562 W	≈ 14 128 LM	230 W
L 2 000 x 3 000 mm	≈ 59 405 LM	967 W	≈ 25 090 LM	433 W

FEATURES :

- 🔹 **HOUSING COLOR** white
- 🕒 **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*

OPTIONAL :

- 📏 **SIZE** unlimited
- 🕒 **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- ➕ **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

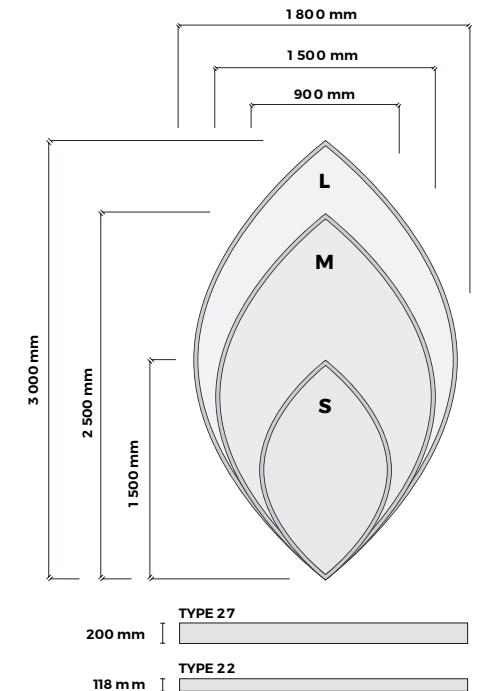
* options for High Luminous Flux Luminaires 200 MM



MIRA

Mira is a ceiling luminaire of an unusual shape. Among the advantages, one can note an attractive design, an abundance of emitted light and ease of integration into a laconic interior. Its shape is reminiscent of a leaf or a lemon, which will certainly not leave your imagination indifferent. An interesting effect can be achieved by combining this type of lamps of different sizes.

- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.



LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
S 900 x 1 500 mm	≈ 11 232 LM	180 W	≈ 4 628 LM	88 W
M 1 500 x 2 500 mm	≈ 31 200 LM	515 W	≈ 13 032 LM	220 W
L 1 800 x 3 000 mm	≈ 45 677 LM	740 W	≈ 19 488 LM	355 W

FEATURES :

- 🔹 **HOUSING COLOR** white
- 🕒 **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*

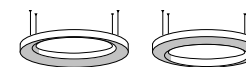
OPTIONAL :

- 📏 **SIZE** unlimited
- 🕒 **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- 🔊 **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

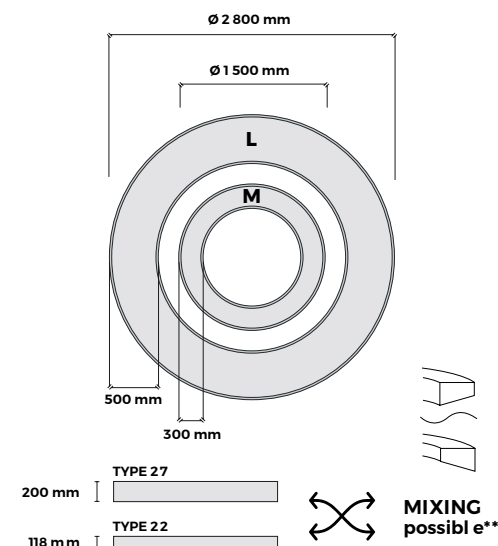
* options for High Luminous Flux Luminaires 200 MM



CROWN



The interesting shape of this panel allows you to embody the most creative design solutions in the interior. You can use it either alone or in combination with multiple panels, experimenting with different sizes. Excellent contrast is possible when combined with a round luminaire from our product range with a full illumination surface. Another cool feature of this luminaire is the ability to make the sides different in height, creating a concave inward or convex outside ring and adding even more possibilities for the realization of design fantasies.



- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.

LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
M 1 500 x 1 500 mm	≈ 11 730 LM	187 W	≈ 5 970 LM	95 W
L 2 800 x 2 800 mm	≈ 44 430 LM	694 W	≈ 17 052 LM	273 W

FEATURES :

- 🔹 **HOUSING COLOR** white
- ⚙️ **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*

OPTIONAL :

- 📏 **SIZE** unlimited
- ⚙️ **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- 🔹 **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

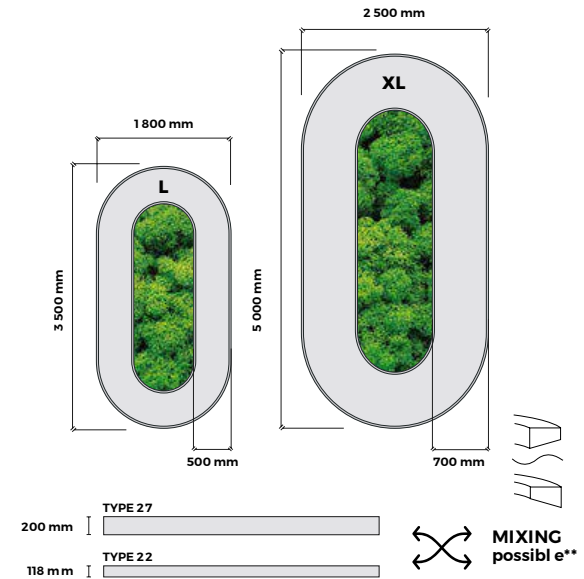
* options for High Luminous Flux Luminaires 200 MM



POLO MOSS

Polo Moss is another great option for combining lighting and natural materials. Working with natural textures is always fascinating, and such a lamp undoubtedly adds a unique touch to any design project. It is ideally suited for open spaces and premises with high ceiling.

- HOUSING :** White aluminium luminaire, flexible translucent diffuser. Direct light distribution. High luminous efficiency. Level of illumination is uniform over the entire surface.
- MOUNTING :** 3 installation options, power supply mounted within the housing.
- LAMPING :** LED-technology 24V, CRI > 90.



LUMINAIRE VARIATIONS

200 MM	118 MM
HIGH FLUX (WW / NW / TW)	MEDIUM FLUX (WW / NW)
h = 200 mm	h = 118 mm

*Acoustic

LED SPECIFICATION

LIGHT SOURCE	COLOR TEMP	CRI (RA)
Warm White (WW)	3 000 K	> 90
Neutral White (NW)	4 000 K	> 90
Turnable White (TW)*	2 700 K - 6 500 K	> 90

DIMENSIONS	200 MM		118 MM	
	HIGH FLUX (for NW)	POWER CONSUMPTION	MEDIUM FLUX (for NW)	POWER CONSUMPTION
L 1 800 x 3 500 mm	≈ 46 425 LM	725 W	≈ 17 783 LM	284 W
XL 2 500 x 5 000 mm	≈ 83 865 LM	1310 W	≈ 40 194 LM	643 W

FEATURES :

- 💧 **HOUSING COLOR** white
- 💎 **DECOR** stabilized moss
- ⌚ **CONTROL PROTOCOL** dimming 0/1 - 10 V
- 📺 **LED CT** WW / NW / TW*
- ✂️ ****118 MM AND 200 MM MIXING** H 200 with H 118

OPTIONAL :

- 📏 **SIZE** unlimited
- 💎 **DECOR** flexible membrane / empty
- ⌚ **CONTROL PROTOCOL** DALI 2, DMX*
- 📺 **LED CT** 5000 K, 6000 K, RGBW*
- ⊕ **ADDITIONAL** acoustic features*, remote control or switch, RAL coating, diffusor print

* options for High Luminous Flux Luminaires 200 MM



COMMERCIAL, RESIDENTIAL AND INDUSTRIAL • FREE QUOTES

Sales and Marketing:
info@INFconcept.com
(438) 393-6853

For more information:
INFconcept.com