



No.1 Stretch Ceiling Manufacturer in India



STRETCH CEILING
AND ARCHITECTURAL
LIGHTING CATALOGUE
2024

Your Ultimate Destination for
LIGHTING SOLUTIONS

“

Light is the first element of
Design, without it there is No
Colour, Form or Texture

”

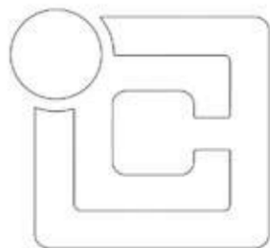


No.1 Stretch Ceiling Manufacturer in India

An ISO 9001:2015 Certified Company

IND EX

- 02 Who we are
- 03 Mission, Vision, Values
- 09 Our Printing Technology
- 11 What is Stretch Ceiling
- 13 Boxing Specification



- 25 Translucent Stretch Ceiling
- 47 Translucent Shape
- 55 Printed Stretch Ceiling
- 69 Printed Shape
- 75 RGB Dynamic
- 81 Metal Perforated
- 89 Fibre Optic
- 93 3D Forms
- 65 Professional Manufacturer
- 75 Installation

In the enchanting era of the late 1960s, the world of interior design bore witness to a revolutionary creation that would transform ceilings into works of art. Stretch ceilings were invented in 1969 in Europe and have gained their market share across the globe in the past five decades.

BUILT YOUR BEST
WITHOUT LIMITS OR COMPROMISE



WHO WE ARE

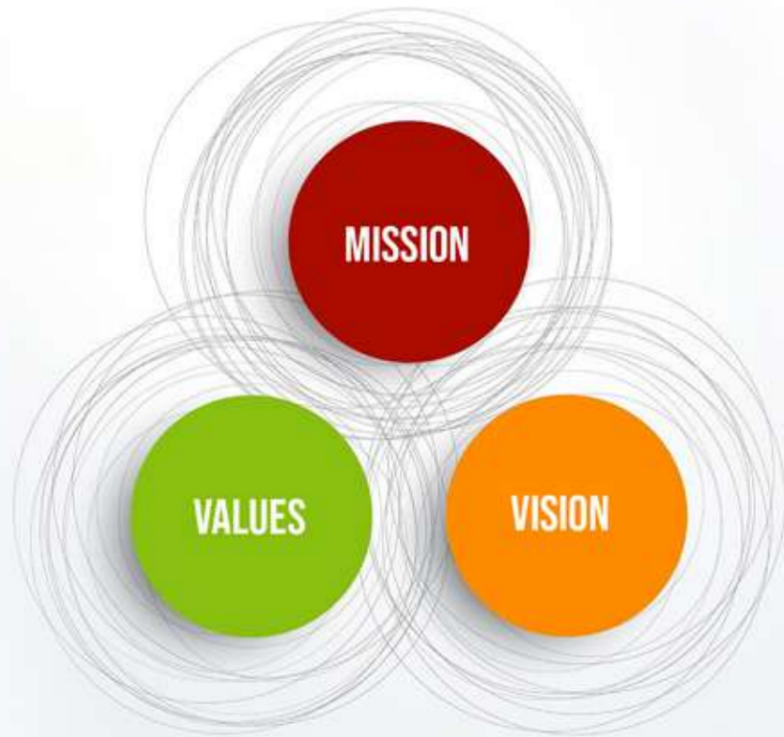
Iceil Stretch Ceilings – Defining Lighting Ambience with Elegance

Founded in 2019, Iceil has been at the forefront of transforming spaces through the artistry of stretch ceilings. Our journey began with a vision to redefine conventional ceiling design and introduce a versatile, modern alternative. Over the years, we have evolved and adapted, always staying ahead of design trends and technological advancements.

We are now the No. 1 Stretch Ceiling Manufacturer in India with a service network presence across many cities in India. We offer a wide variety of Stretch Ceilings combined with innovative lighting solutions that can make your spaces lively. Iceil exclusively provides stretch ceilings of international quality, boasting a B-S1-D0 fire classification and an A+ VOC rating, ensuring unparalleled safety and excellence.

Our tailor-made architectural lighting solutions stand as a beacon of uniqueness, offering you unparalleled freedom to shape, size, pattern, and colour your lights as your imagination guides. Crafted with precision, our proprietary aluminium profiles form the foundation of these solutions, complemented by the option of polycarbonate sheets for smaller sizes and stretch fabric for larger dimensions.





OUR MISSION

Aspire to be the No.1 manufacturer of stretch ceilings and architectural lighting solutions in India, delivering a world-class lighting experience.

OUR VISION

Bringing stretch ceilings & Architectural Lighting solutions to homes and commercial spaces throughout India.

OUR VALUES

Accountability

We embrace accountability for our products and services, maintaining the utmost professional standards. We assess our performance against well-defined metrics and targets to ensure excellence.

Customer Centric

Every customer holds a distinct value for us, and we believe in tailoring individualized solutions. Our commitment is to achieve the highest levels of customer satisfaction across all our products and services, recognizing and addressing the unique needs of each client.

Cost Effective

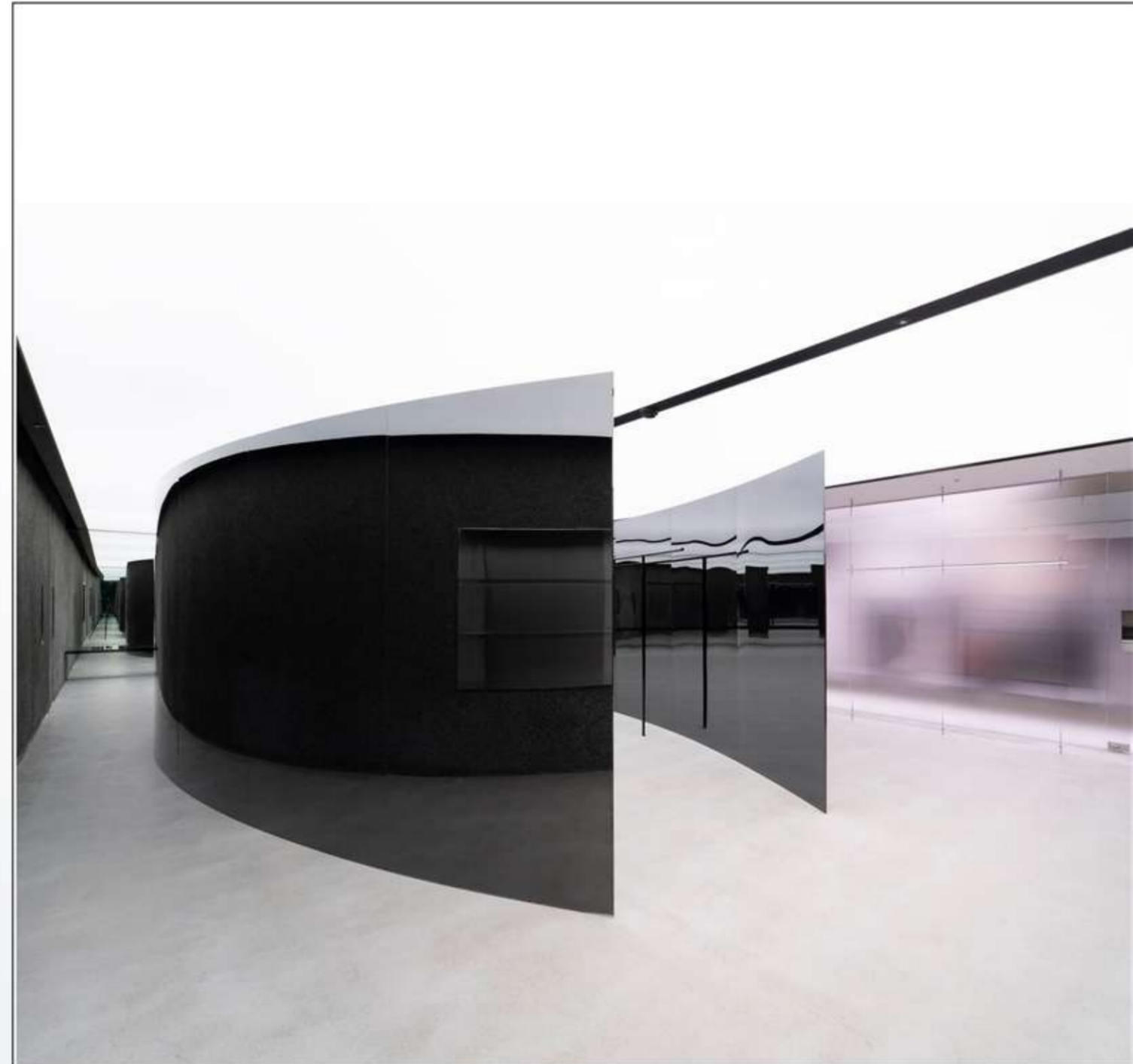
Ensuring that a wide range of individuals and businesses can afford exquisite interior spaces without compromising quality is our goal.

Renew and Improve

We are continually seeking improvements in our approach. Overcoming seemingly insurmountable challenges is not just a key factor in our success but also a wellspring of inspiration.

Quality Policy

Committed to ongoing enhancement, we foster innovation and creativity to consistently improve the quality, reliability, and value of our products and services. We strive to attain the highest customer satisfaction by adhering to well-defined standards.



OUR PRODUCTS



TRANSLUCENT STRETCH CEILING

Translucent stretch ceiling allows light to be evenly distributed with the stretch membrane offering 75% Translucency.



PRINTED STRETCH CEILING

Printed stretch ceiling provide a mirror effect on your ceiling with a high degree of light reflection. This provides an elite ambience and visually enlarged room space



3D FORMS

3D form ceiling are created by engineering multilevel framing structures and can be made to the required size, shape, and then can be fitted with the desired stretch film or printed film.



ACOUSTIC CEILING

Iceil micro-perforated stretch ceiling absorbs the sounds and reduces noise pollution in public or private spaces. This limits the effect of reverberation for a better sound comfort.



LACQUER STRETCH CEILING

Lacquer stretch ceilings offer a luxurious mirror effect on your ceiling, boasting exceptional light reflection properties. This creates an upscale ambience enhanced by a customizable color palette, visually expanding the room space.

MIRROR STRETCH CEILING

Mirror Stretch Ceiling enhances interior design with reflective surfaces, visually enlarging spaces and creating a sleek, modern aesthetic. Ideal for amplifying natural light and adding depth, it transforms any space into a sophisticated environment with reflective colors like silver, gold, bronze, and copper.



STRETCH AD - SIGN BOX

Stretch Ad-Sign Boxes are used for internal displays that are suitable for Retail, Corporate, and Commercial Signage Solutions



METAL PERFORATED ILLUMINATED CEILINGS

Metal perforated illuminated ceilings integrate lighting within panels, enhancing ambience and providing efficient lighting distribution, acoustic benefits, and a contemporary look suitable for diverse applications. They combine functionality with aesthetics, offering a versatile solution for modern interior designs.



ICEIL ARCHITECTURAL CUSTOM LIGHT

Iceil Architectural lights are constructed with lighting in combination with a suitable aluminium frame and a Polycarbonate diffusers / stretch fabric. We can customize this to any shape and size



CUSTOM WALL GRAPHICS

Custom wall graphics provide a uniquely personalized touch to your space, showcasing an image of your choice printed on premium fabric seamlessly pasted onto your wall. At Iceil, we deliver a flawless, join-free solution using high-quality materials, elevating your environment with elegance and transforming your space into a reflection of your style.





MANUFACTURING

IDEATION & DESIGN

LIGHTING SOLUTION

UV PRINTING

INSTALLATION & SUPPORT

What We Do

At Iceil, we specialize in transforming spaces through our cutting-edge stretch ceiling and architectural lighting solutions. With a commitment to excellence, we bring innovation and creativity to every project, ensuring a unique and customized experience for each client.

Stretch Ceiling

Our expertise lies in the Ideation, design, manufacturing, and installation of stretch ceilings that redefine the aesthetics of any space. Whether it's a residential setting or a commercial project, our stretch ceilings are crafted to elevate the ambiance, providing versatility in design, colors, and textures. We take pride in being the go-to stretch ceiling manufacturer, offering international quality with fire classification B-S1-D0 and an impressive VOC rating of A+.

Architectural Lighting Solutions

In addition to our stretch ceilings, we take architectural lighting to new heights. Our bespoke lighting solutions are crafted to be as unique as your space. From customized shapes to a spectrum of colors, we empower you to create a lighting ambiance that perfectly complements your vision. Our commitment is to blend functionality with aesthetics, enhancing the overall atmosphere of your environment.

WHY CHOOSE US

Biggest Stretch Ceiling Network in India with an **ISO 9001:2015** Certified factory in Chennai



ISO Certified



TUV NORD



Reach Compliant



10 years warranty



Compliant



VOC Certified



European Certified



Flame retardant b-s1-d0



Recyclable



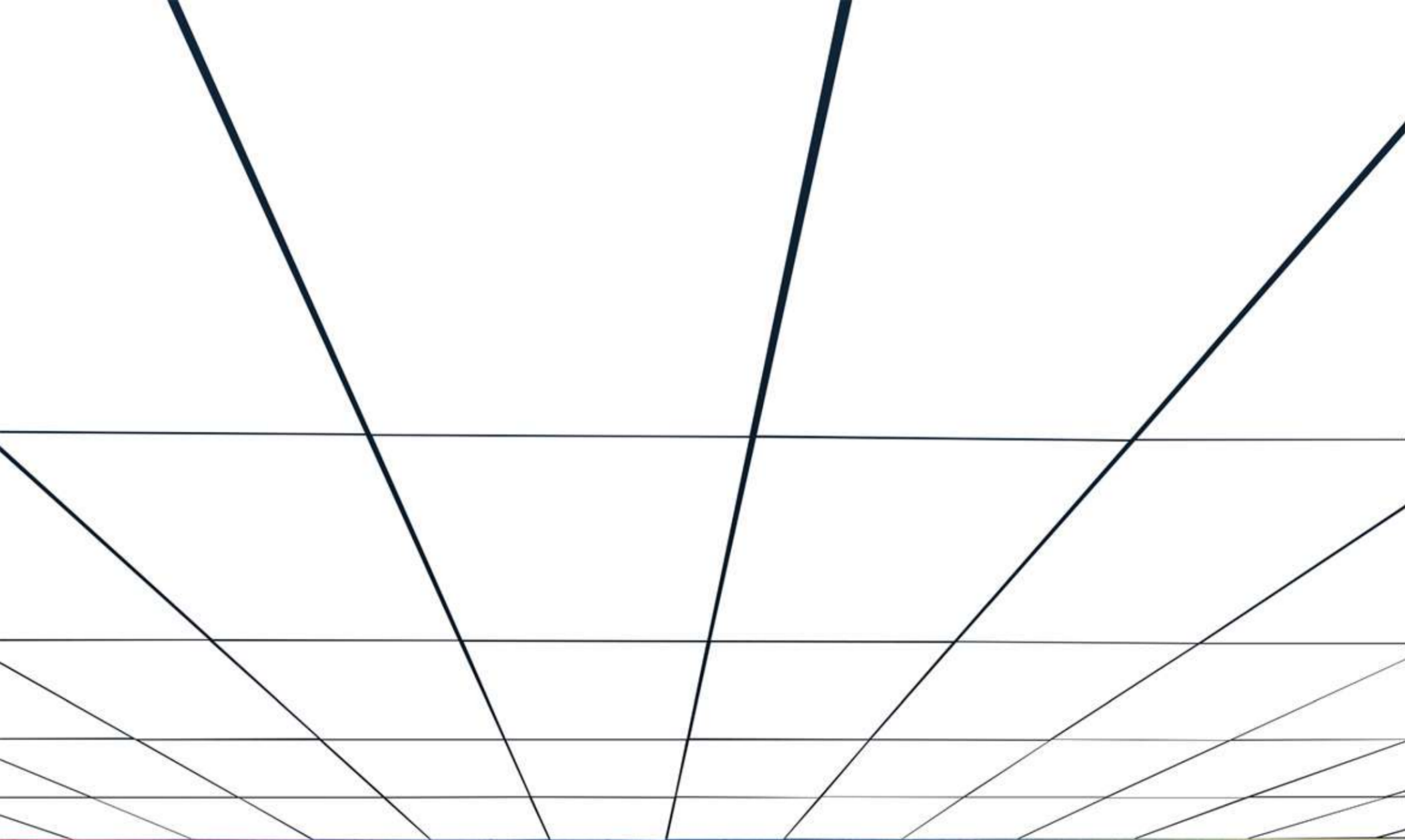
RICOH

imagine. change.

**Build Your Best Without Limits or Compromise
with our 5 Metre UV Printer**

UV printing, short for ultraviolet printing, is a digital printing technology that utilizes ultraviolet light to instantly cure or dry ink as it is printed onto a substrate. In UV printing, special UV inks are used, which are formulated to react when exposed to ultraviolet light. The use of UV printing offers several advantages over traditional printing methods, including high print quality, fast drying times, durability, environmental benefits, and the ability to print on a variety of materials. These advantages have contributed to the widespread adoption of UV printing in numerous industries for both small-scale and large-scale production. With an in-house 5 Metre UV Printer, we can offer a seamless printed ceiling without joints upto 50 SQM





WHAT IS STRETCH CEILING

A stretch ceiling is a type of suspended ceiling system that consists of a flexible membrane, typically made of PVC (polyvinyl chloride) or polyester, stretched and secured within a perimeter track system attached to the walls of a room. The membrane is stretched tightly across the ceiling area, creating a smooth and seamless surface.

The installation process of a stretch ceiling involves heating the membrane to make it pliable, then stretching it tautly over the ceiling framework and securing it in place along the perimeter track.

Stretch ceilings offer several advantages

Aesthetic Appeal: Stretch ceilings provide a sleek and modern look to interior spaces. They come in a variety of colors, finishes, and textures, allowing for customization to suit different design preferences.

Concealment of Imperfections: Stretch ceilings can conceal uneven or damaged ceiling surfaces, wiring, pipes, and other structural elements, providing a smooth and uniform appearance.

Lighting Integration: Stretch ceilings can accommodate various lighting fixtures, including recessed lights, LED strips, spotlights, and pendant lights. The translucent properties of stretch ceiling materials allow for diffused or backlit lighting effects.

Acoustic Properties: Some stretch ceiling materials offer acoustic benefits by absorbing or dampening sound, contributing to improved acoustics in the room.

Durability and Easy Maintenance: Stretch ceilings are resistant to moisture, mold, mildew, and staining, making them suitable for humid environments such as bathrooms and kitchens. They are also easy to clean with gentle detergents and water.

Quick Installation: Compared to traditional ceiling systems, stretch ceilings can be installed relatively quickly with minimal disruption to the space. The installation process is clean and does not generate dust or debris.

Stretch ceilings are commonly used in residential, commercial, and institutional settings, including homes, offices, retail stores, restaurants, hotels, cinemas, and hospitals. They offer versatility in design and functionality, making them a popular choice for interior designers and architects seeking to enhance the aesthetics and acous.



WOODEN BOX DETAIL

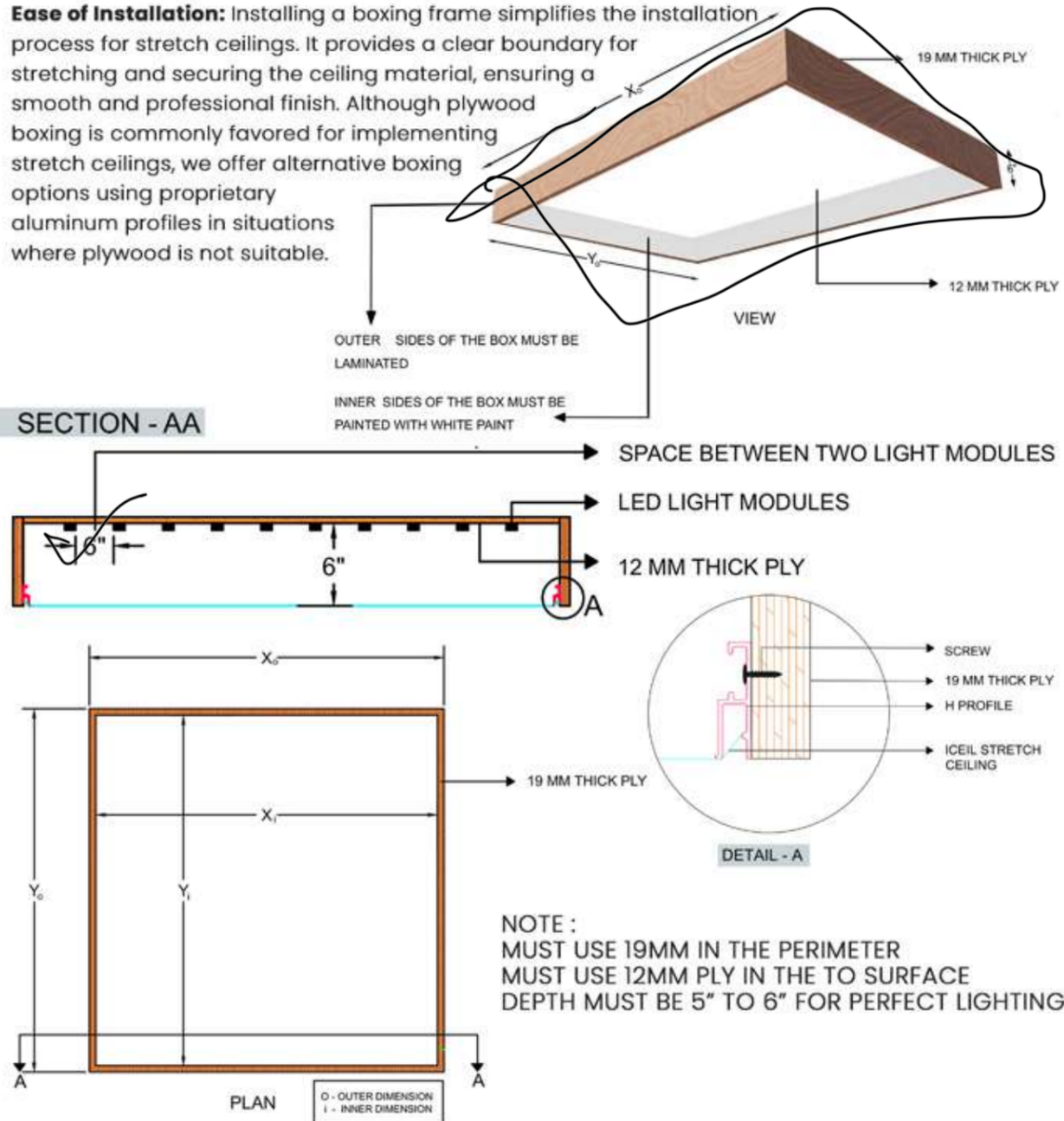
Boxing, in the context of stretch ceilings, refers to the installation of a perimeter frame or structure around the ceiling area. This frame serves several purposes:

Support and Stability: The boxing provides structural support and stability for the stretch ceiling material. It helps to evenly distribute tension and weight across the ceiling surface, preventing sagging or distortion over time.

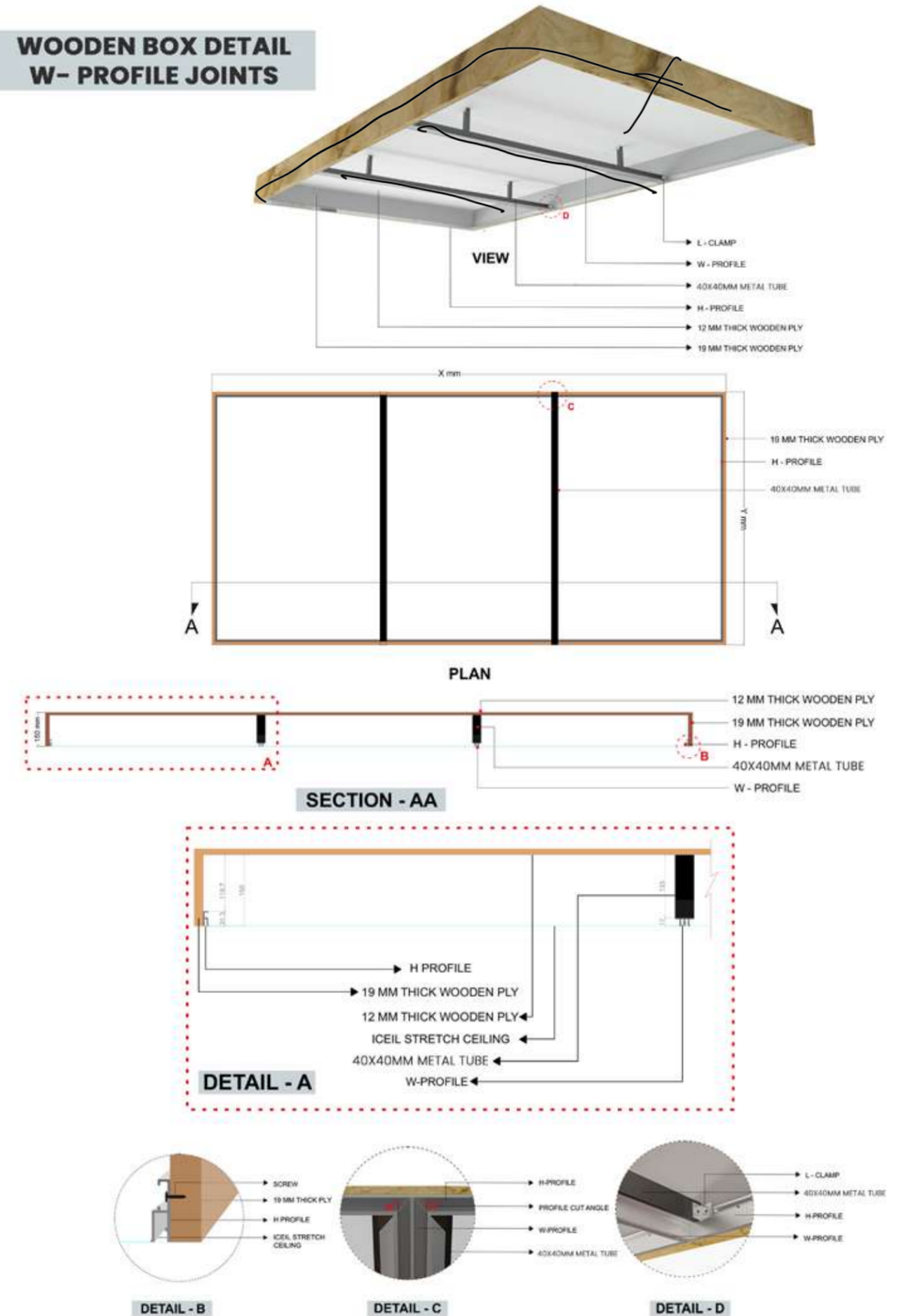
Concealment: Boxing hides the edges of the stretch ceiling material, creating a clean and finished look. It conceals any imperfections or unevenness in the edges of the ceiling, enhancing the overall aesthetic appeal.

Integration of Lighting and Fixtures: Boxing allows for the integration of lighting fixtures, ventilation systems, speakers, or other ceiling-mounted accessories. These elements can be recessed into the boxing, maintaining a seamless appearance while providing functional benefits.

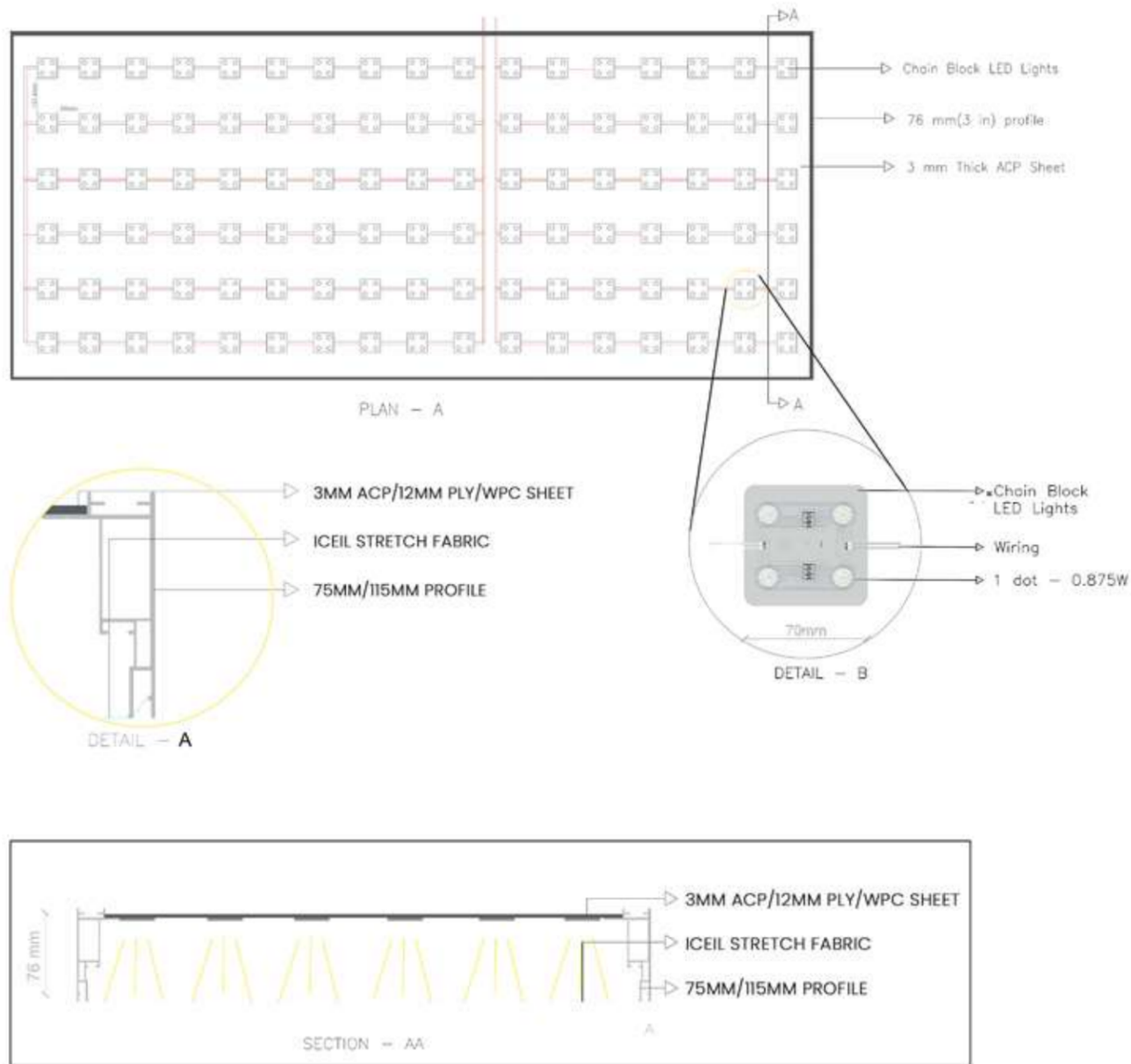
Ease of Installation: Installing a boxing frame simplifies the installation process for stretch ceilings. It provides a clear boundary for stretching and securing the ceiling material, ensuring a smooth and professional finish. Although plywood boxing is commonly favored for implementing stretch ceilings, we offer alternative boxing options using proprietary aluminum profiles in situations where plywood is not suitable.



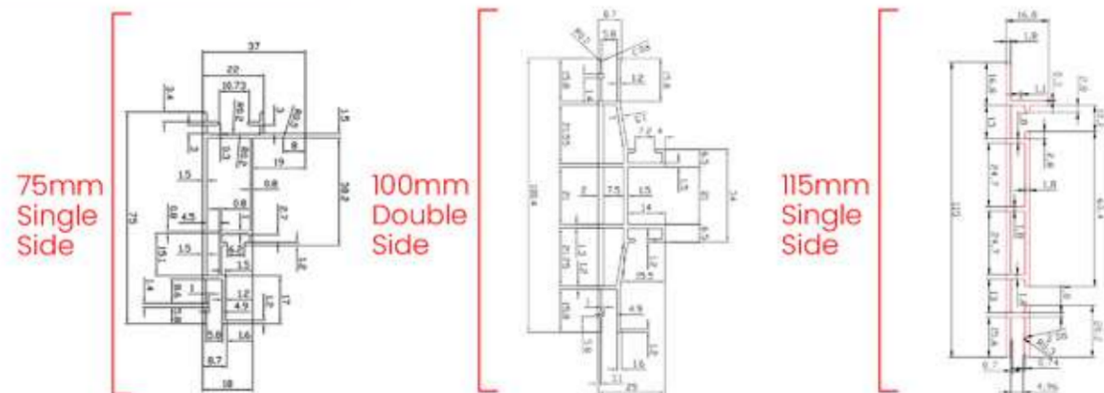
WOODEN BOX DETAIL W- PROFILE JOINTS



Aluminium Profile Box & led placing detail



Light box profile



In the Know

- The default boxing depth is set at 150mm to ensure optimal lighting. However, boxing depths as low as 75mm can also be accommodated. It's important to note that reducing the boxing depth requires an increase in the number of lights used inside. This adjustment will result in higher power consumption and implementation costs.

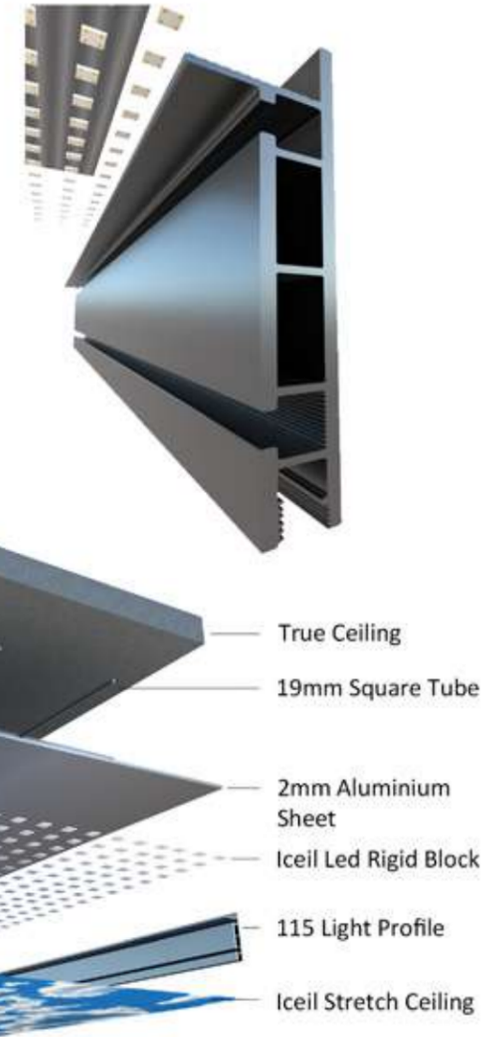
- We offer single-side boxing profiles with depths of 75mm and 115mm, as well as double side Aluminium profiles with a depth of 100mm. This should be recommended only when plywood boxing is not an option.

- Lux Levels will also be influenced by the boxing depth of the stretch ceiling implementation.

- It is recommended to position the drivers/SMPS outside the boxing. However, if they are placed inside the boxing, it's advisable to include a trap door. This door allows for easy servicing without requiring removal of the stretch fabric.

- Sealants are applied between the gaps of the plywood and aluminum profiles to prevent the ingress of insects and dust into the boxing.

- To create custom shapes within the boxing, two sheets of 8mm bendable plywood can be securely bonded together. This allows for the formation of various shapes and designs within the boxing structure.



Why Boxing Required for Stretch ceiling

Boxing is essential for stretch ceilings as it encapsulates LED lights to prevent lighting leakage, offers structural support to prevent sagging, conceals imperfections for a smooth finish, and aids fixture installation. It also acts as a barrier against dust, insects, and debris, maintaining cleanliness and longevity of the ceiling. This comprehensive enclosure ensures the stretch ceiling's integrity and functionality in a compact and efficient design.

INSTALLATION STEPS

01 02 03 04 05 06



Install the profile and wood frame (fix them by nails at interval of 20cm)



Fix the four corners of film



Soften the edges of film by heater



Insert the harpoon with film into the profile

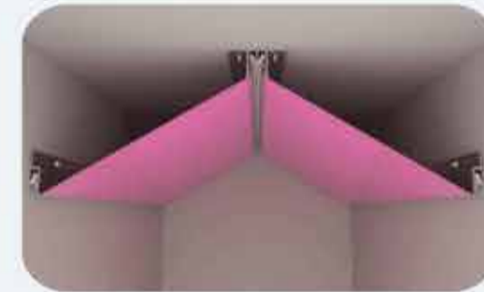
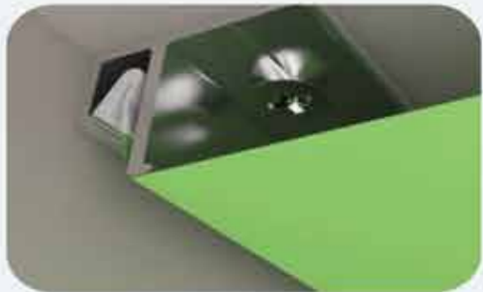


Flatten the uneven parts using heater



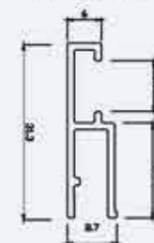
Done

PROFILE INSTALLATION

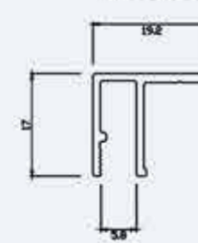


Aluminium Profile Details

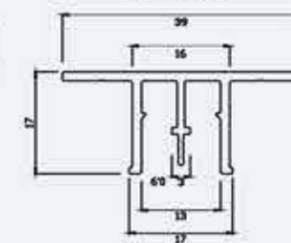
H Profile



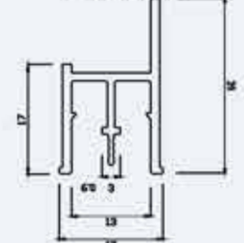
F Profile



W Profile



M Profile



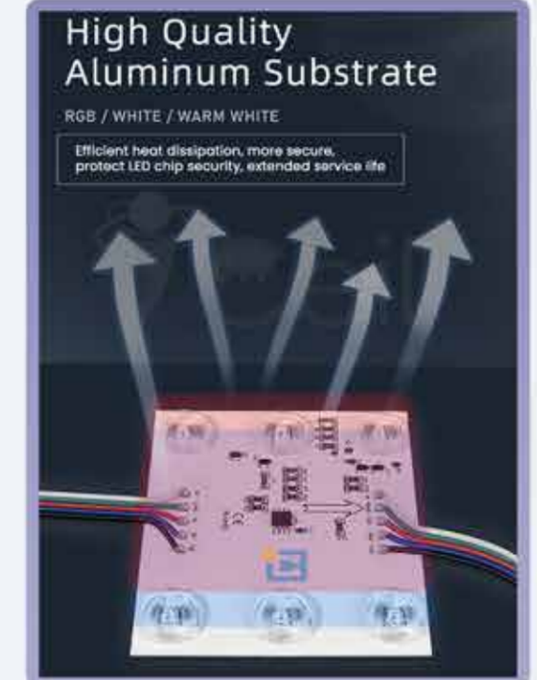
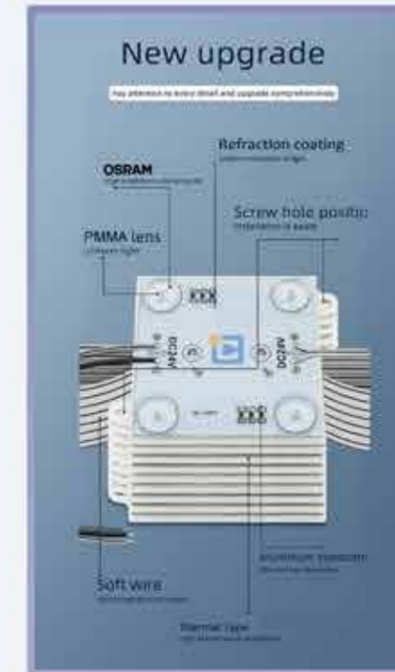
ICEIL LED SOLUTION TECHNICAL SPECIFICATION

 VOLTAGE 24V	 BEAM ANGLE 168°	 LED DOTS 4/6 per block	 WORKING TEMPERATURE -20°C / +60°C
 SINGLE COLOUR TEMPERATURE 3000K, 4000K, 6500K, 11000K	 3000K - 10,000K TUNEABLE	 RGBW ADDRESSABLE 16 MILLION COLORS SYNC WITH MUSIC	 RGB
 PMMA LENS	 OSRAM CHIP 3300	 LUMEN DECAY 1% - 3% / 5000H	 LUMINOUS FLUX 110lm/LED
 ALUMINUM SUBSTRATE	 EASY TO INSTALL	 CRI > 90%	 5 YEARS WARRANTY (30000 HOURS)

Available Colour Temperature



3000K 4000K 6500K 11000K



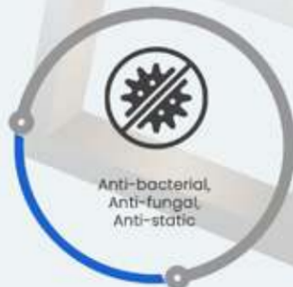
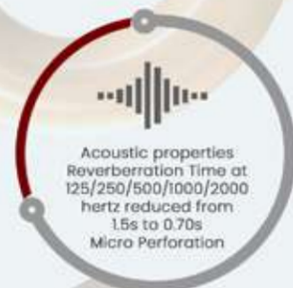
STRETCH FABRIC TECHNICAL SPECIFICATION

EUROPEAN

 **Fire Retardancy**
B-S1-D0 in acc.
with DIN EN 14716

 **Warranty**
10 Years Warranty on
welding joints and print
fade for interior use

 **Manufacturer**
Material Source
from Germany
TUV Certified QM system
(ISO 9001 : 2015 in ACC.
with NORD)
RoHS directive compliance
Certified low heavy metal
migration
Certified low water vapour
permeability
Certified low emissions, class A+



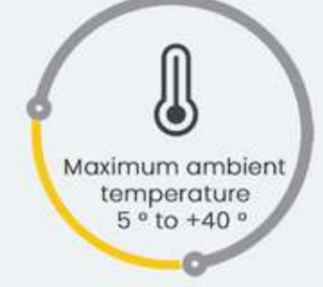
STRETCH FABRIC TECHNICAL SPECIFICATION

ASIAN

 **Fire Retardancy**
B-S1-D0 in acc. with
DIN EN 14716
of European Standards

 **Warranty**
10 Years Warranty on
welding joints and print
fade for interior use

 **Manufacturer**
Material Source
China

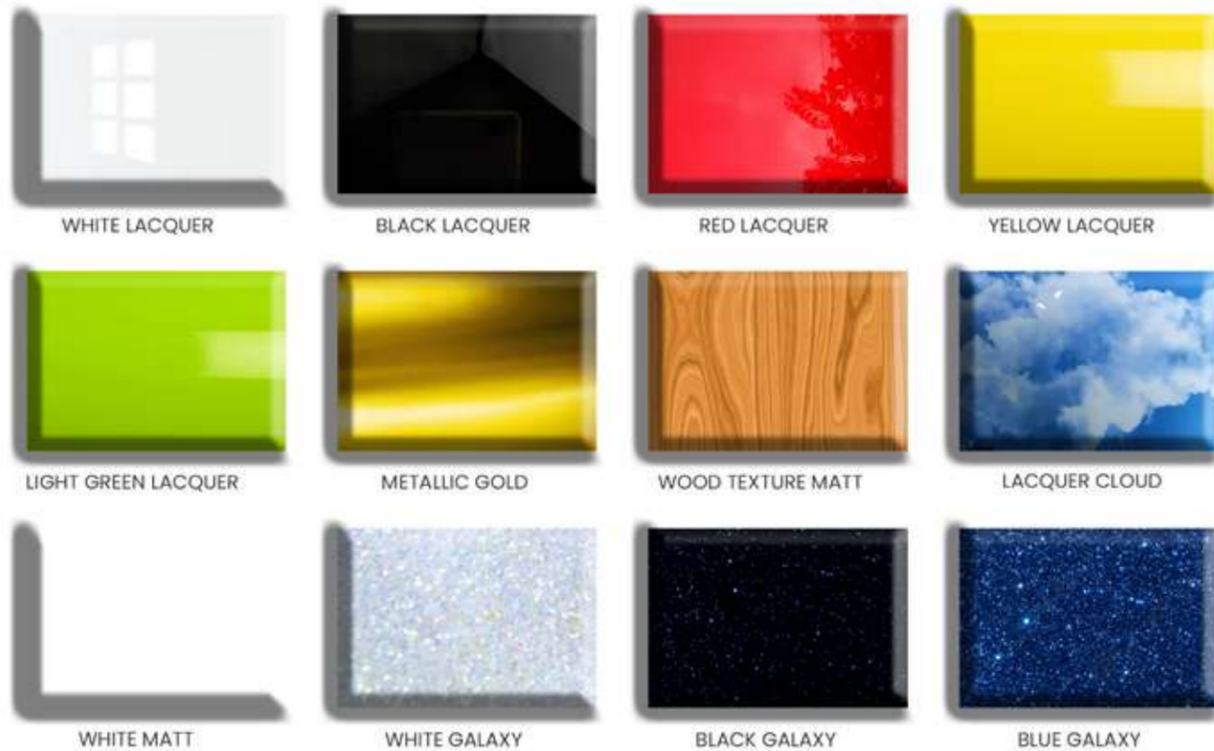


Our Asian fabric matches European quality standards, meeting EU specifications for fire-retardancy and chemical composition (ROHS Certified). The only difference is the country of origin. This ensures equivalent quality and compliance for various applications.

Our Asian fabric matches European quality standards, meeting EU specifications for fire-retardancy and chemical composition (ROHS Certified). The only difference is the country of origin. This ensures equivalent quality and compliance for various applications.

Lacquer Material Samples

Fast moving Lacquer Stretch Ceiling

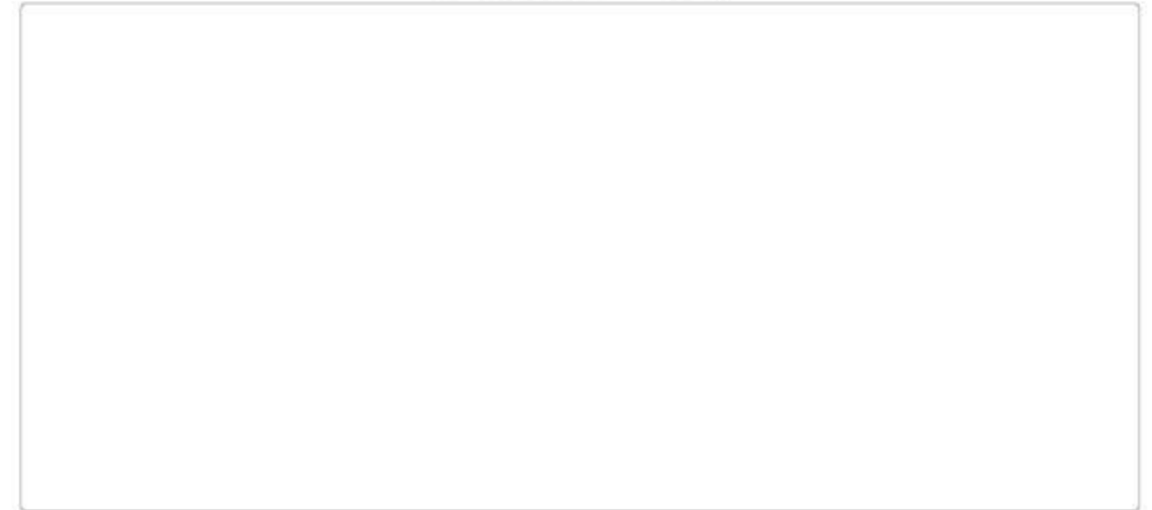


Note: Alternative colours and shades available on volume orders

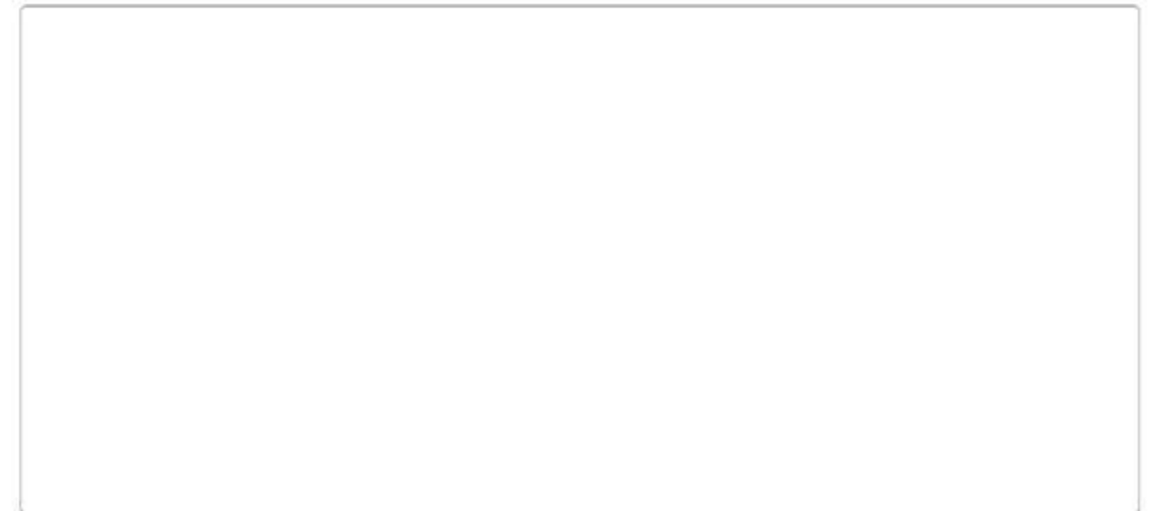
PRINTED



TRANSLUCENT ASIAN



TRANSLUCENT EUROPEAN





Translucent

Stretch Ceiling

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Retail Showrooms
- ▶ Residences



Upto 5M spans
without joints

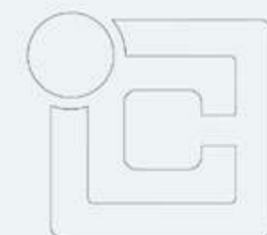


Installed on
ceiling or
wall



Any shapes
& designs

Translucent stretch ceilings allow light to be evenly distributed with the stretch membrane offering 75% Translucency. We can provide a vast seamless lighting solution with a span of 50 SQM without joints creating a great ambiance. The ceilings can be customized to offer different colors and dimming controls suiting your mood.





Car Showroom
Translucent Stretch Ceiling



Stretch lighting accelerates car sales compared to regular lighting due to its ability to eradicate shadows and reflections, thereby improving the vehicle's presentation. Stretch Luminaires are NO GLARE Luminaires





Lounge area

Translucent Stretch Ceiling

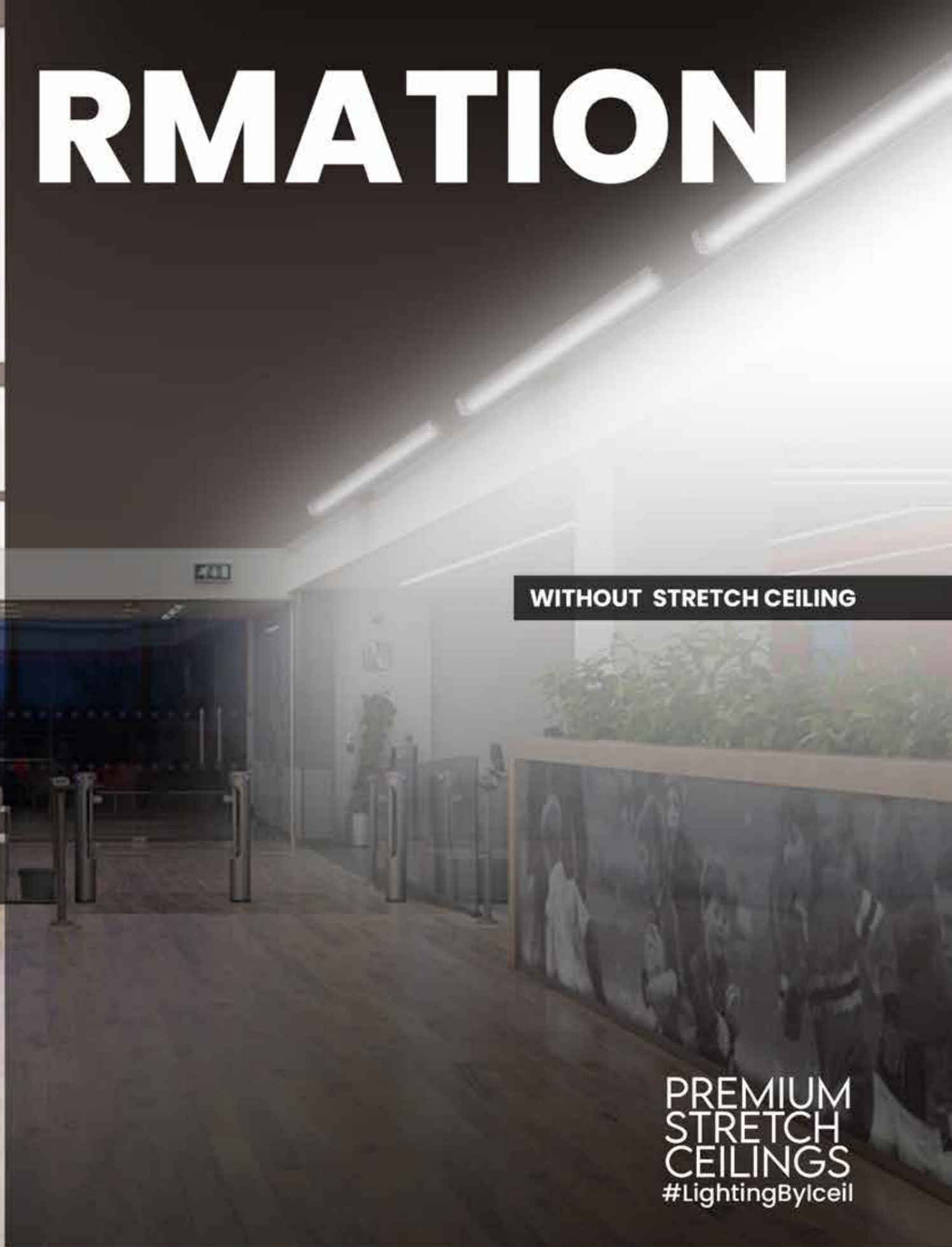
An inviting lounge influences perceptions and professionalism in workplaces while enhancing moods at homes. Iceil's Translucent stretch ceiling fosters a welcoming ambiance, nurturing relationships and business success.



TRANSFORMATION

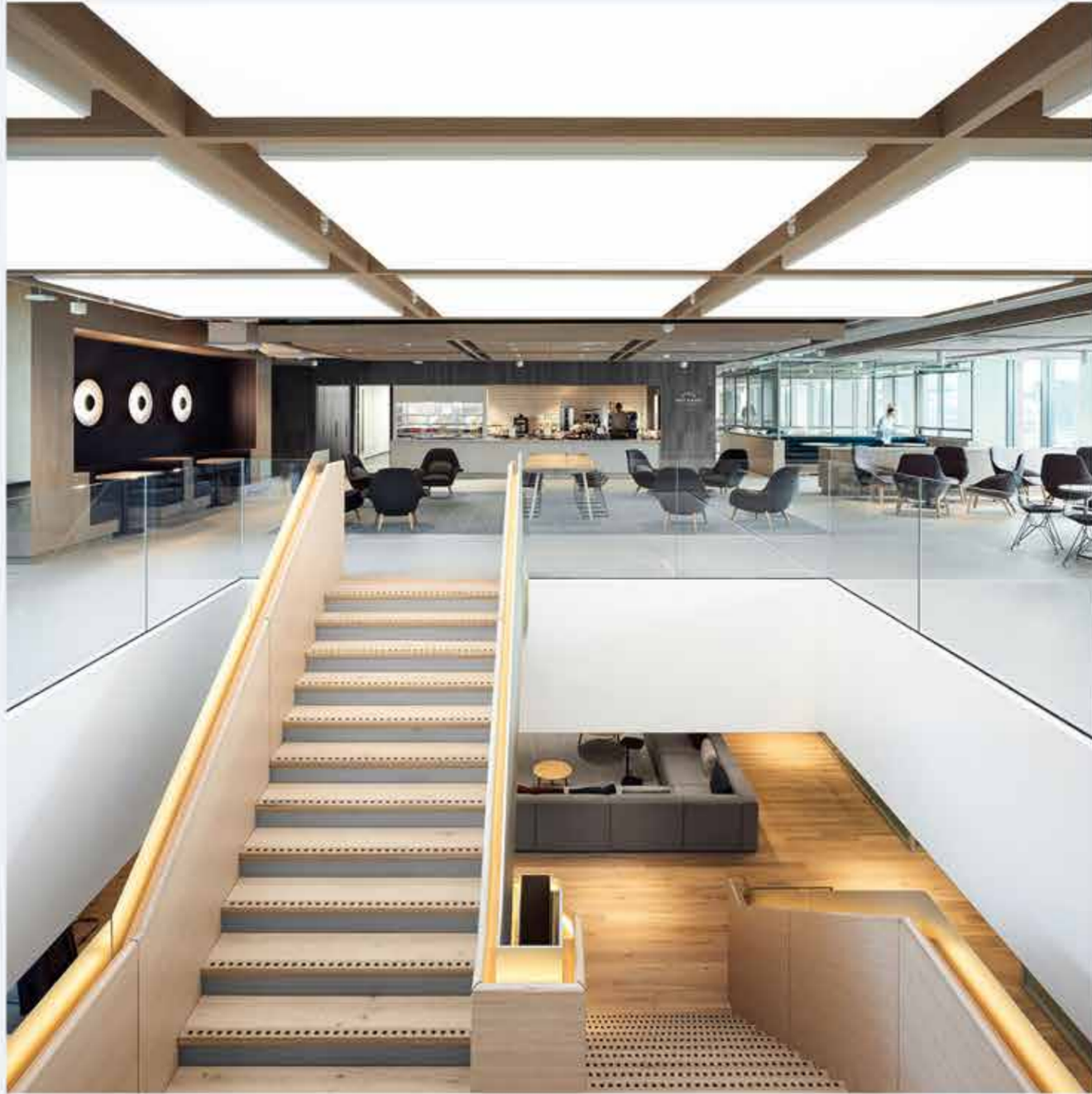


WITH STRETCH CEILING



WITHOUT STRETCH CEILING

PREMIUM
STRETCH
CEILINGS
#LightingByIceil



Restaurant
Translucent Stretch Ceiling

Food Court
Translucent Stretch Ceiling

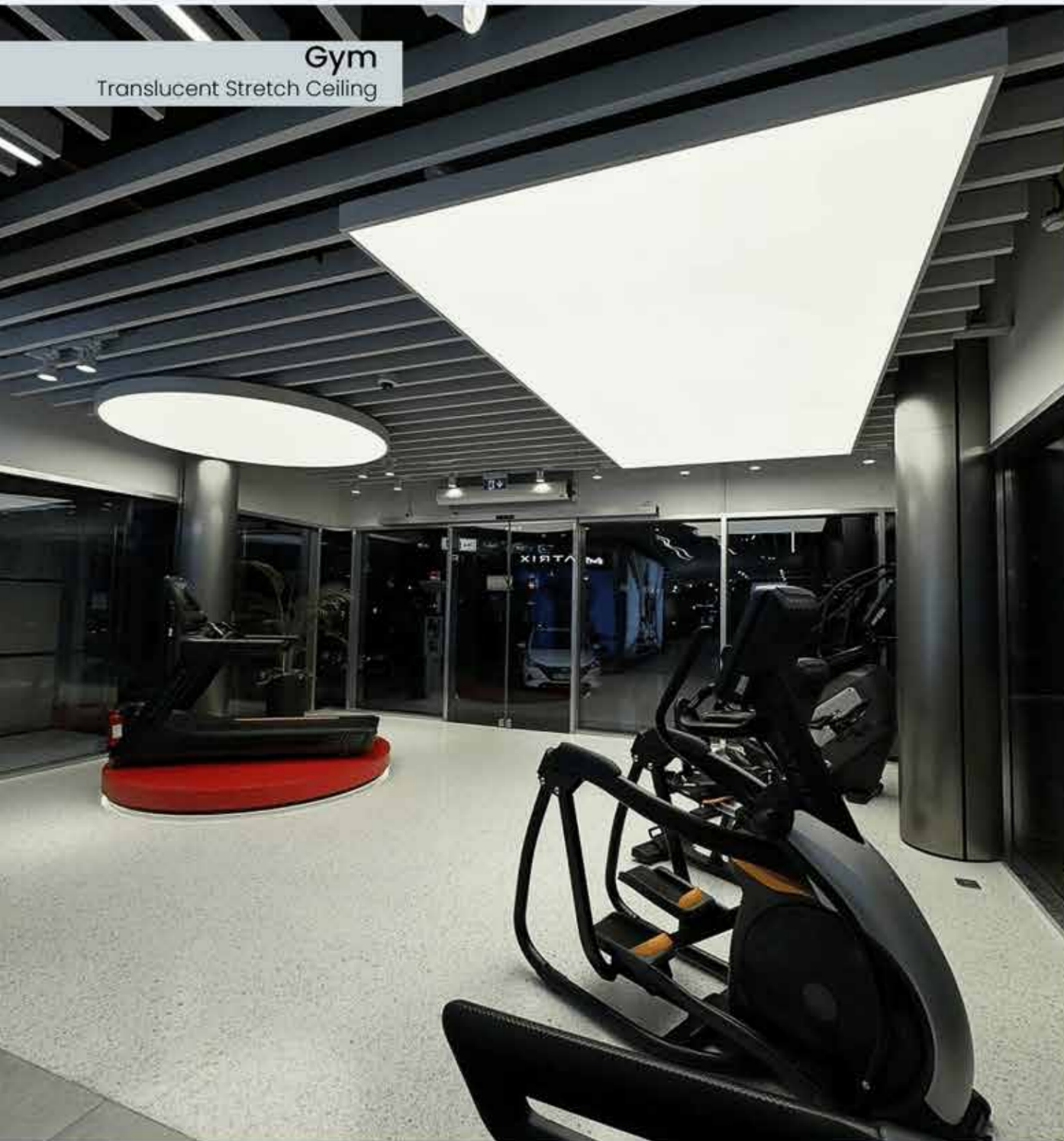


Lighting is crucial in restaurants for setting the mood, highlighting the cuisine, and creating a welcoming atmosphere, influencing patrons' dining experiences and perceptions. Iceil translucent ceiling achieves a harmonious blend of light and ambiance, guaranteeing an enjoyable dining experience for patrons.

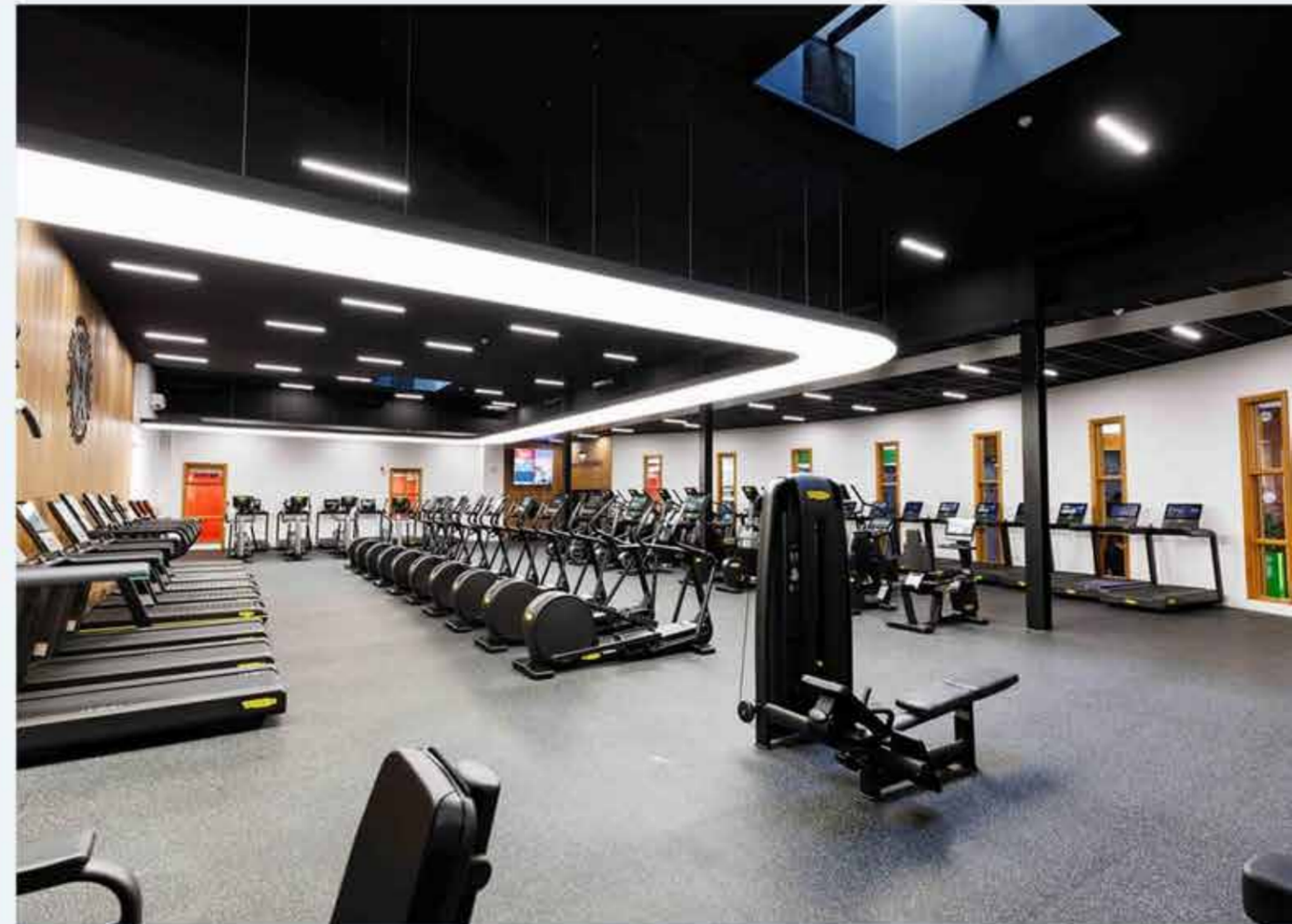




Gym
Translucent Stretch Ceiling



The ambiance of the light shapes our mood, which in turn molds our productivity, and ultimately paves the path to success



Diffused lighting offered by Iceil Translucent Ceiling enhances safety, motivation, visibility, mood, and overall satisfaction in gyms, elevating the workout experience for all gym-goers.





Office
Translucent Stretch Ceiling

Iceil stretch ceilings, customizable and sleek, offer acoustic benefits, easy maintenance, enhanced lighting, and improved ambiance, promoting employee productivity through optimal workspace ambiance.

Advantage of Iceil Ceilings at workplace are

- Customization: Tailored to match workspace aesthetics.
- Modern: Sleek and contemporary appearance.
- Acoustic Benefits: Reduces noise levels for better focus.
- Enhanced Lighting: Even illumination, reduces glare.
- Low Maintenance: Easy to clean and durable.
- Space Optimization: Conceals utilities, maximizes space.
- Quick Installation: Minimizes disruption during setup.
- Versatility: Adaptable to various ceiling shapes.
- Safety: Fire-Retardant.



Meeting room

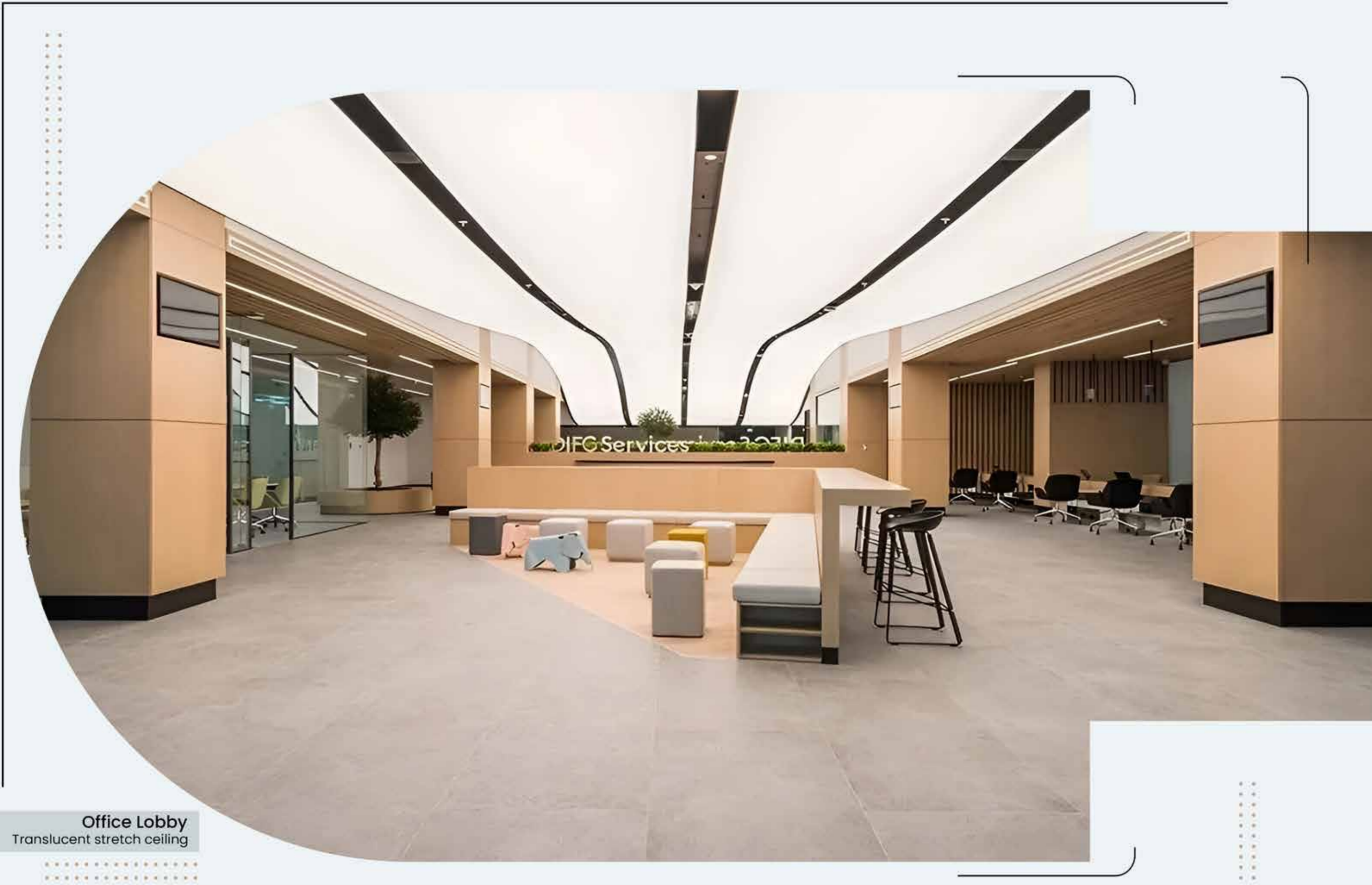
Translucent Stretch Ceiling

Translucent ceilings in meeting rooms enhance ambiance by allowing natural light, fostering a bright and productive atmosphere. With modern aesthetics, they create visually appealing spaces conducive to collaboration. The integration of customizable designs adds versatility, catering to various meeting room requirements while promoting a comfortable and inspiring environment. Tuneable solutions in meeting rooms are indispensable, offering unparalleled versatility and adaptability to accommodate diverse needs and preferences.



Meeting room lighting is crucial for visibility, focus, mood setting, professionalism, video conferencing, and comfort. Iceil Stretch Ceiling with a tunable solution optimizes meeting productivity by providing the perfect ambiance and performance-enhancing lighting, ensuring effective communication and a conducive environment for successful meetings.





Office Lobby
Translucent stretch ceiling



Translucent

Shape Stretch Ceiling

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Retail Showrooms
- ▶ Residences



Upto 5M spans
without joints

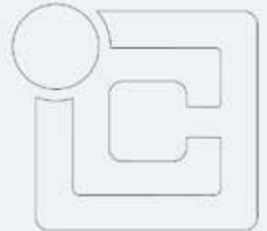


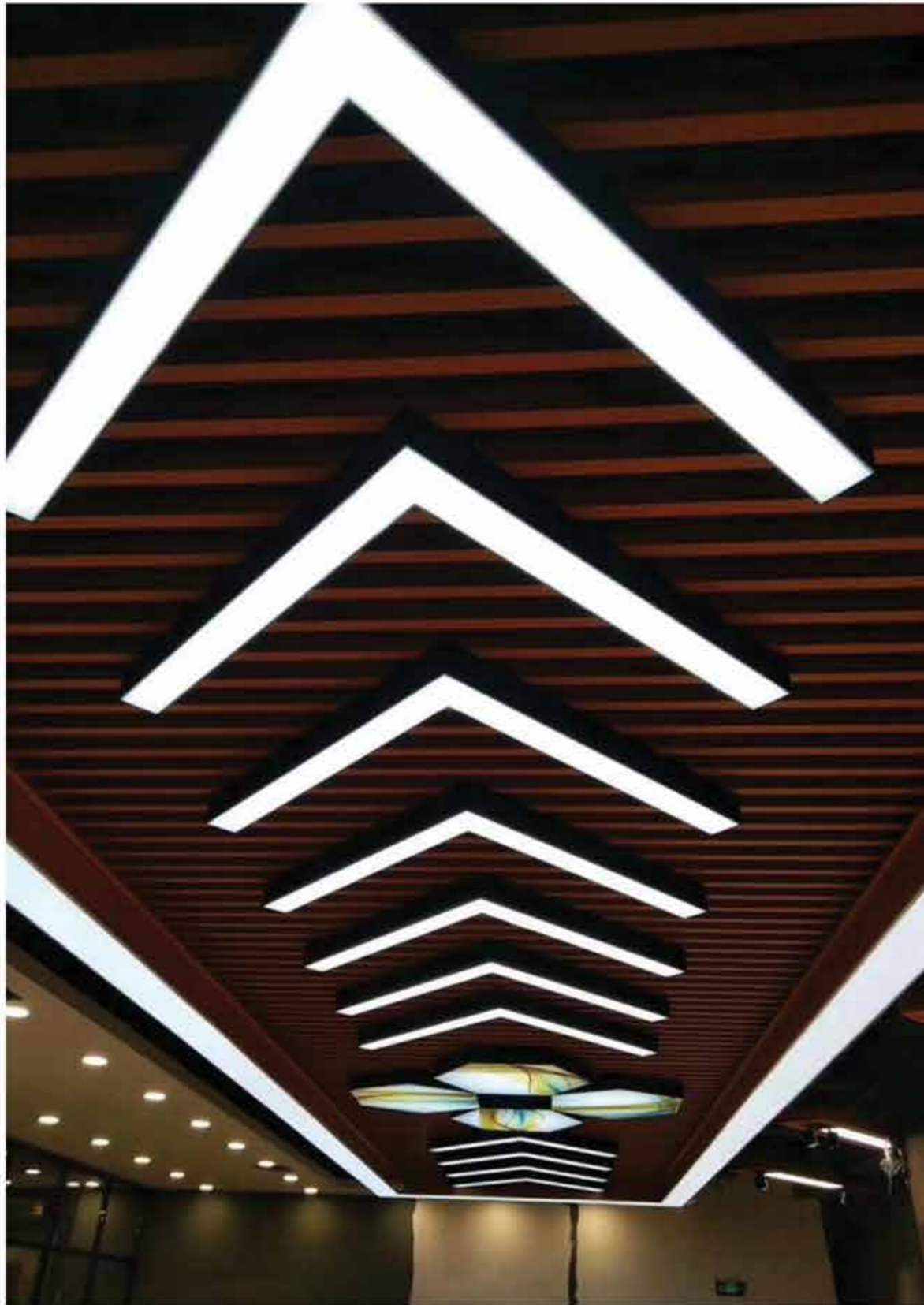
Installed on
ceiling or wall



Any shapes
& designs

A translucent shape stretch ceiling combines the elegance of translucent material with customizable shapes, allowing diffused light to permeate through. This innovative design enhances ambiance, adds visual interest, and creates a unique focal point, transforming any space into a captivating environment with its ethereal glow and stylish aesthetics.





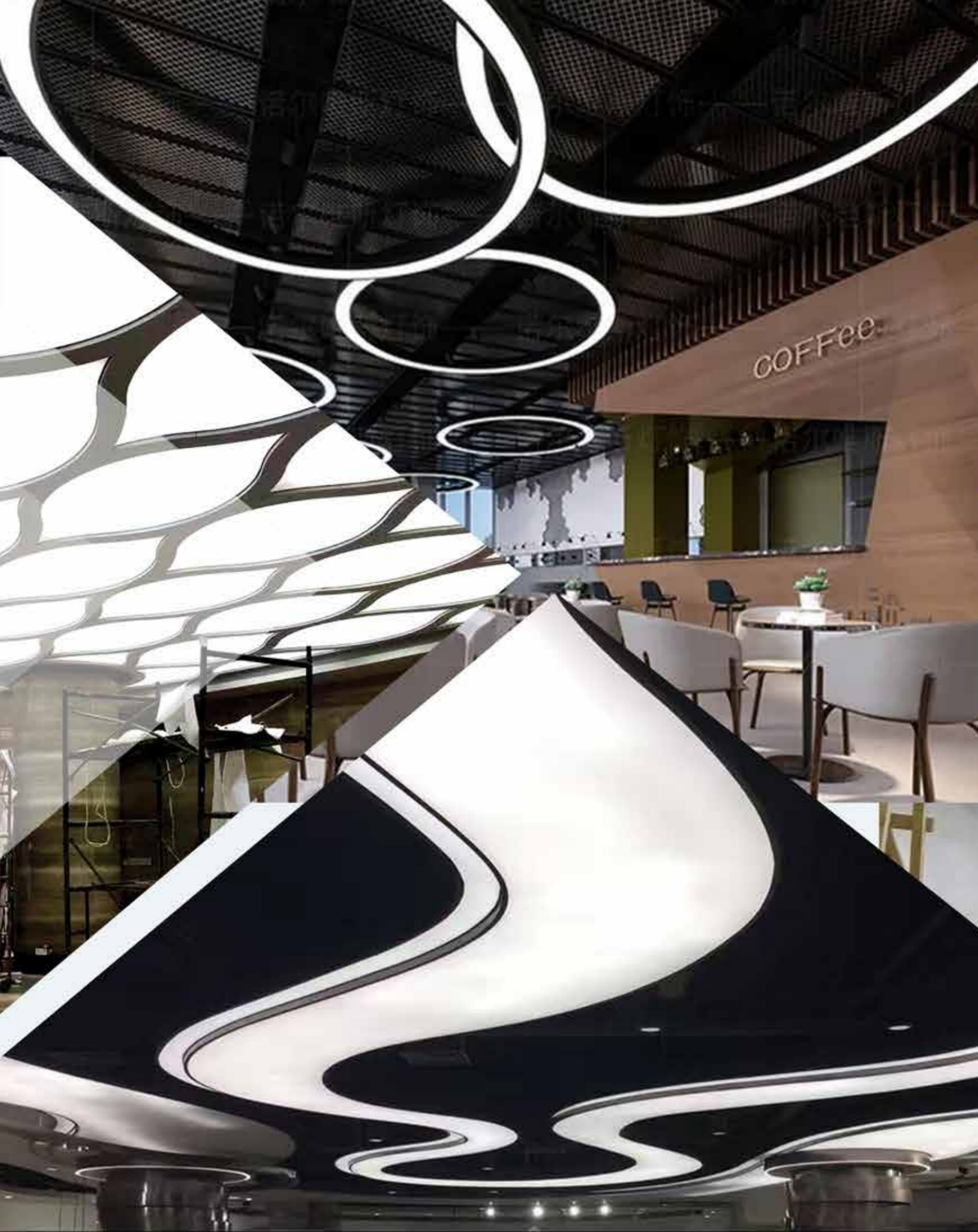
**Translucent
Shape Stretch Ceiling**

Embark on a design journey with our stretch ceilings featuring captivating shapes. Transform any space into a work of art with custom contours, curves, and geometric patterns. Our innovative approach seamlessly integrates form and function, creating unique atmospheres that inspire and elevate.



Whether it's a sleek wave design in a modern office or intricate patterns in a luxury hotel lobby, our stretch ceilings with shapes offer limitless possibilities. Elevate your space with unparalleled craftsmanship and creativity, showcasing the perfect blend of architectural aesthetics and practical lighting solutions.





Translucent
Shape Stretch Ceiling

Translucent
Shape Stretch Ceiling



Translucent
Shape Stretch Ceiling



Printed Stretch Ceiling

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Retail Showrooms
- ▶ Residences



Upto 5M spans
without joints



High quality
UV printing

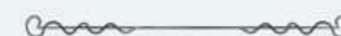


Installed on
ceiling or wall



Any shapes
& designs

Printed stretch ceilings turn any room of your home or business into a work of designer art. The possibilities are endless, giving you the option of enhancing your ceiling with reproductions of famous artists masterwork, or your own art or photographs using modern digital printing techniques on a stretch fabric ceiling installation. Printed stretch ceilings combine art with interior design, light, form, and function. It's hard to imagine a more versatile tool in the designer's toolbox and it's exciting to bring spaces to life with this remarkable technology.





Hotel Room
Printed Stretch Ceiling

The versatility of designs allows for the integration of personal style, whether it be a serene landscape or a dynamic abstract pattern. Moreover, the easy installation process and low maintenance requirements make them a convenient choice for both residential and commercial spaces. With their ability to transform any room into a captivating environment, printed stretch ceilings stand as a testament to modern interior design innovation.



Beyond their customizable nature, printed stretch ceilings add a touch of sophistication and elegance to any room. The seamless finish and vibrant colors create a visually stunning focal point that enhances the overall ambiance.





Swimming Pool
Printed Stretch Ceiling



Conference Room
Printed Stretch Ceiling



In a meeting room, a printed stretch ceiling can serve as a dynamic focal point, enhancing the space with branding elements, inspirational imagery, or calming visuals. Whether displaying company logos for a professional touch, incorporating motivational quotes for productivity, or featuring soothing nature scenes for a relaxed atmosphere, the printed stretch ceiling adds personality and ambiance to meetings, fostering engagement and creativity among participants.

Iceil printed stretch ceilings in office lobbies epitomize sophistication, amalgamating bespoke designs, logos, or motifs. They foster an inviting ambiance, obfuscating blemishes, and harmoniously integrating lighting. With inherent durability, facile upkeep, and acoustic enhancements, they confer a refined and branded aesthetic, leaving an enduring impact on visitors and occupants alike.



Office Lobby
Printed Stretch Ceiling

Where there is no light, there is no beauty



Scanning Room
Printed Stretch Ceiling



Iceil printed stretch ceilings in CT scan rooms elevate the atmosphere with custom designs, promoting a calming environment for patients. They seamlessly integrate lighting and maintain a hygienic and durable surface.



Scanning Room
Printed Stretch Ceiling

Iceil Printed Stretch Ceilings offer numerous advantages in hospitals. Custom designs create a healing environment, reducing patient stress and promoting recovery. Easy-to-clean surfaces maintain hygiene standards, while durability ensures long-term performance. Seamless integration with lighting fixtures and medical equipment enhances functionality. Some materials also provide acoustic benefits, improving patient comfort. Overall, printed stretch ceilings contribute to a positive healthcare environment, enhancing both aesthetics and functionality for patients and staff alike.





Entrance
Printed Stretch Ceiling

Mall
Printed Stretch Ceiling



Iceil printed stretch ceiling in a shopping mall offers a captivating visual experience, showcasing vibrant designs, advertisements, or thematic elements. Its seamless integration enhances the mall's aesthetics, attracts customers, and creates a memorable atmosphere, contributing to an immersive and engaging shopping experience for visitors.





Printed Shape

Stretch Ceiling

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Retail Showrooms
- ▶ Residences

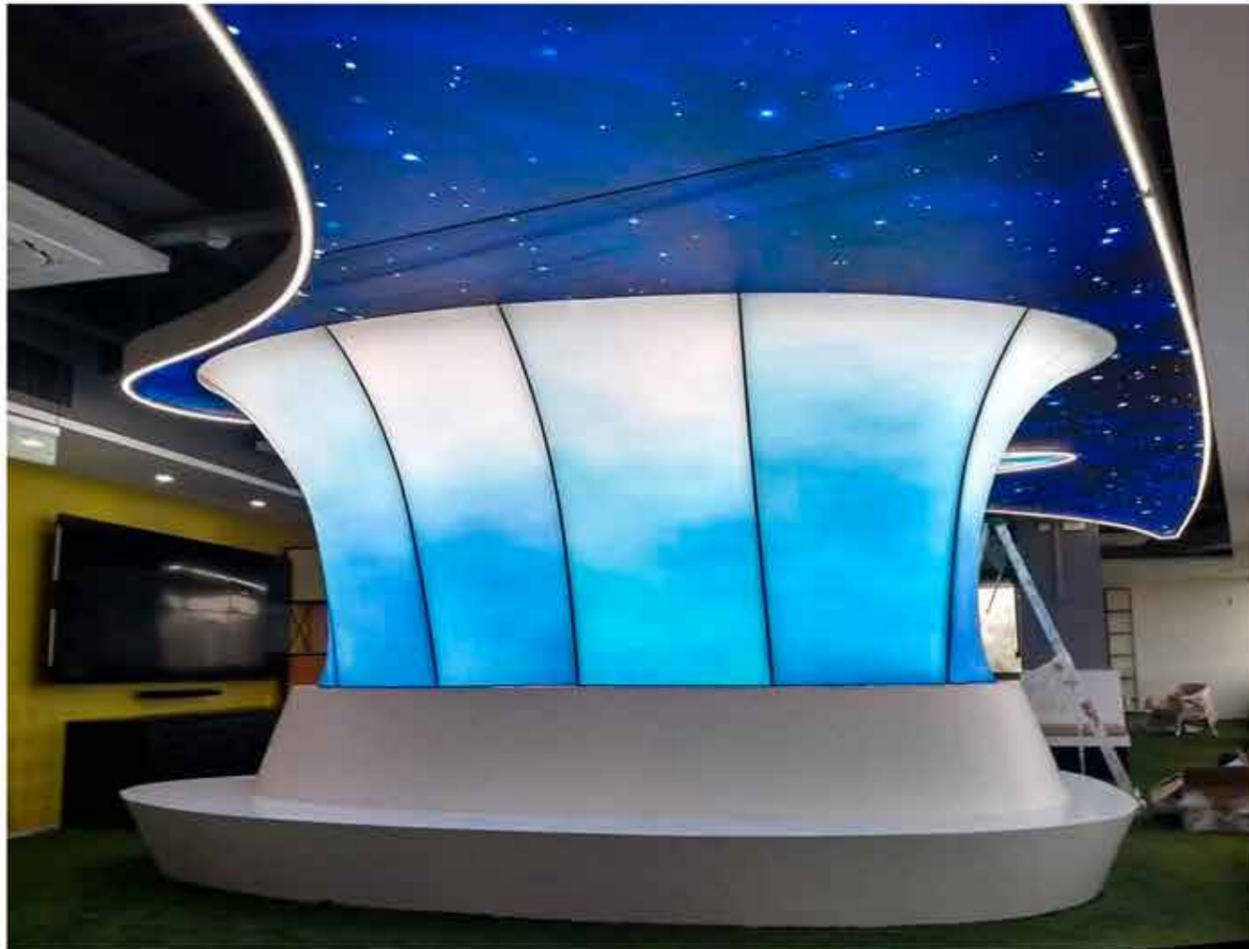


A printed shape stretch ceiling integrates personalized designs onto a stretchable fabric, offering endless creative possibilities for interior decor. Application ideas include showcasing celestial patterns in bedrooms, geometric motifs in offices, or nature-inspired imagery in lounges, enhancing ambiance and adding a touch of individuality to any space.





Jewellery Shop
Printed Shape Stretch Ceiling



Mall
Printed Shape Stretch Ceiling



RGB DYNAMIC

Stretch Ceiling

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Retail Showrooms
- ▶ Residences



RGB Dynamic Stretch Ceiling can be created using addressable and programmable lighting systems which offers different levels of control and customization



RGB

Iceil RGB lighting in pubs adds vibrancy and excitement to the atmosphere, transforming the space into a dynamic experience. With customizable colors and effects, it sets the mood for different occasions, from lively parties to intimate gatherings. The versatility of RGB lighting enhances the bar's aesthetics and creates memorable experiences for patrons, making it a must-have feature for modern bars aiming to stand out.



At iCeil, our RGB solutions boast addressable and programmable LEDs, offering intricate patterns and customizable displays. They seamlessly sync with Music and Automation systems, providing versatile lighting experiences tailored to individual preferences. From subtle shifts to dynamic movements, our solutions cater to any desired level of lighting control, ensuring an immersive and personalized ambiance for every setting.



Colors have psychological associations that can influence emotions and perceptions. For example, warm colors like yellow and orange are often associated with energy and optimism, while cool colors like blue and purple evoke feelings of calmness and relaxation.





RGB Dynamic
Stretch Ceiling

3D Forms

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Retail Showrooms
- ▶ Residences



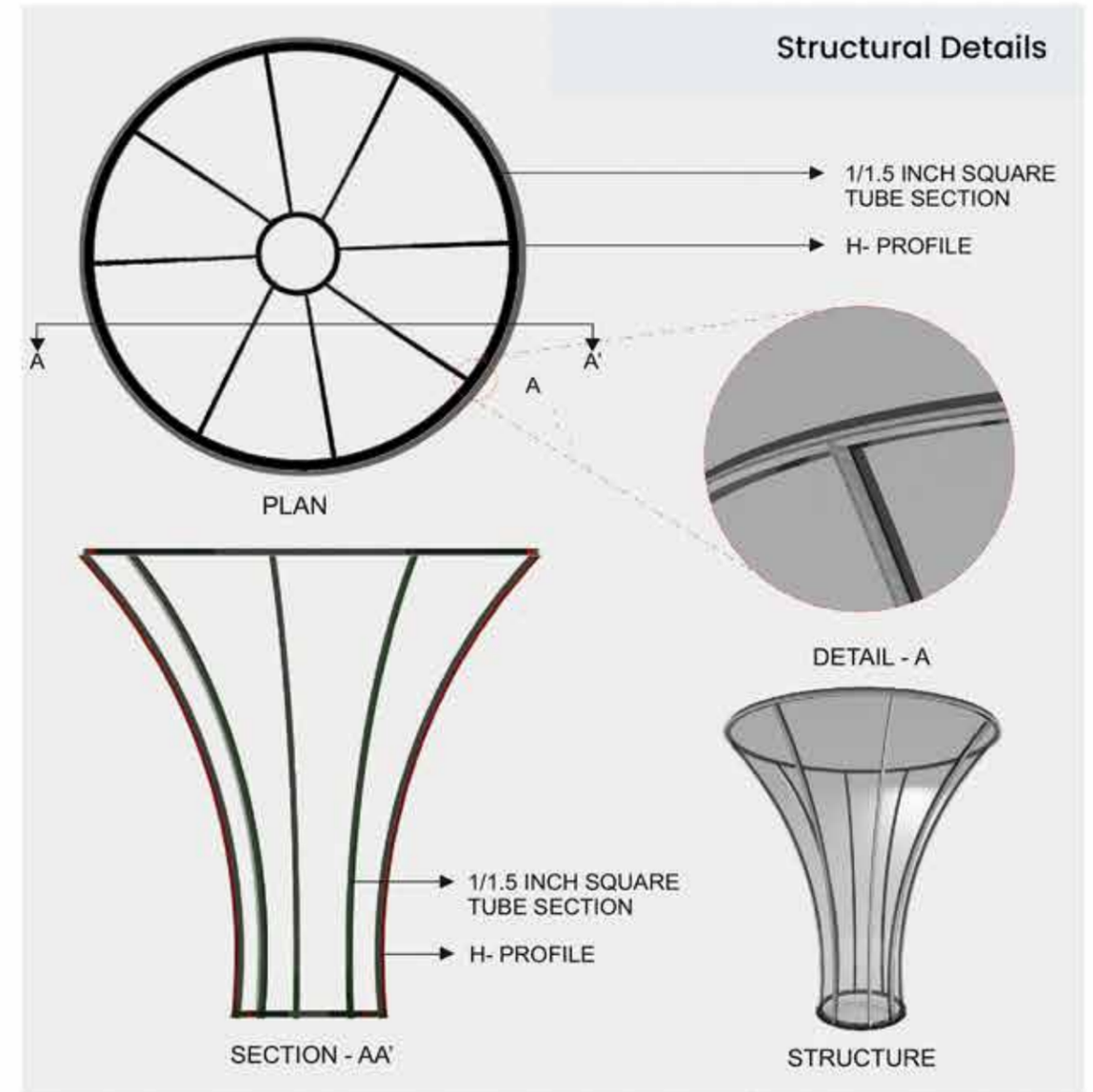
3D stretch Form are created by engineering multilevel framing structures using the latest fabrication technologies. Such a Structure can be made to the required size, shape, and then can be fitted with the desired stretch film or printed film. These frameworks can be illuminated and installed against ceilings, walls, and pillars to provide unique and extraordinary looks to your space.

- ▶ Translucent, printed, and lacquered stretch ceilings can accommodate the integration of 3D forms.
- ▶ Any shape, size and design including lighting
- ▶ Tuneable LED solutions Colour-temperature from 3000K to 10000K
- ▶ RGB Addressable and Programmable solutions



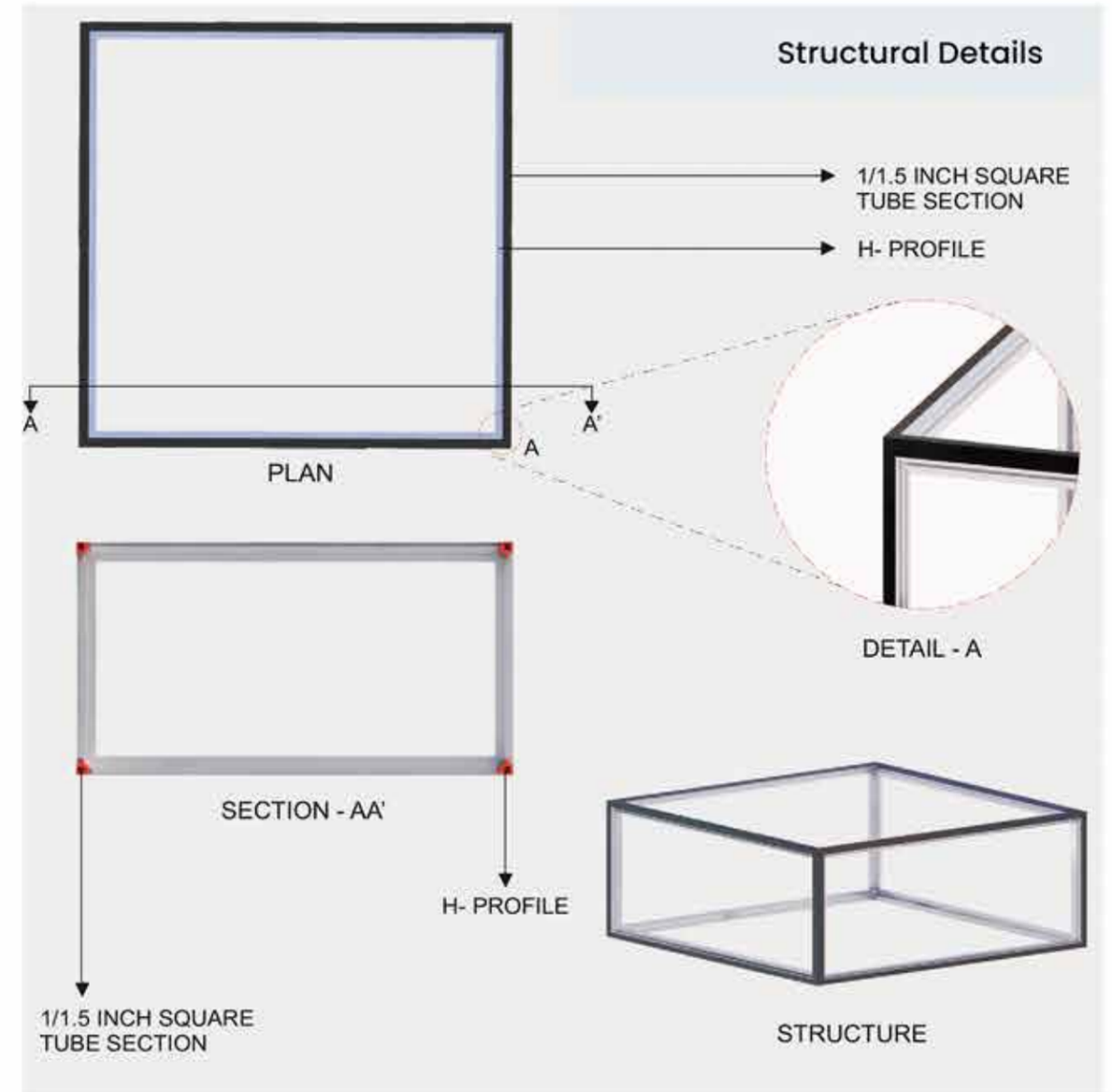


Pillar illumination using Iceil stretch ceiling combines aesthetics and functionality seamlessly. By integrating LED lighting within stretch ceilings, pillars become not just structural elements but also dynamic lighting features.

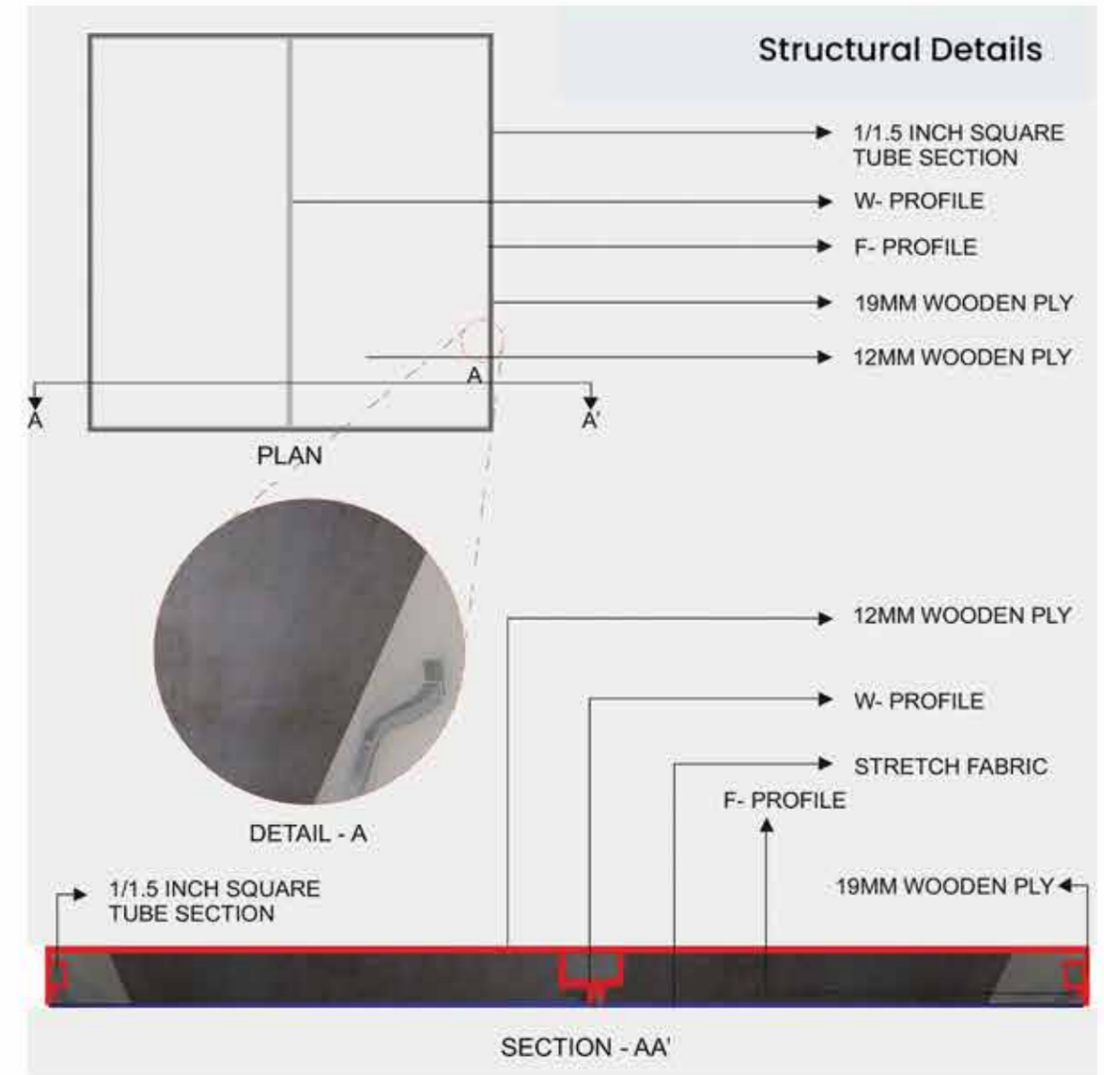




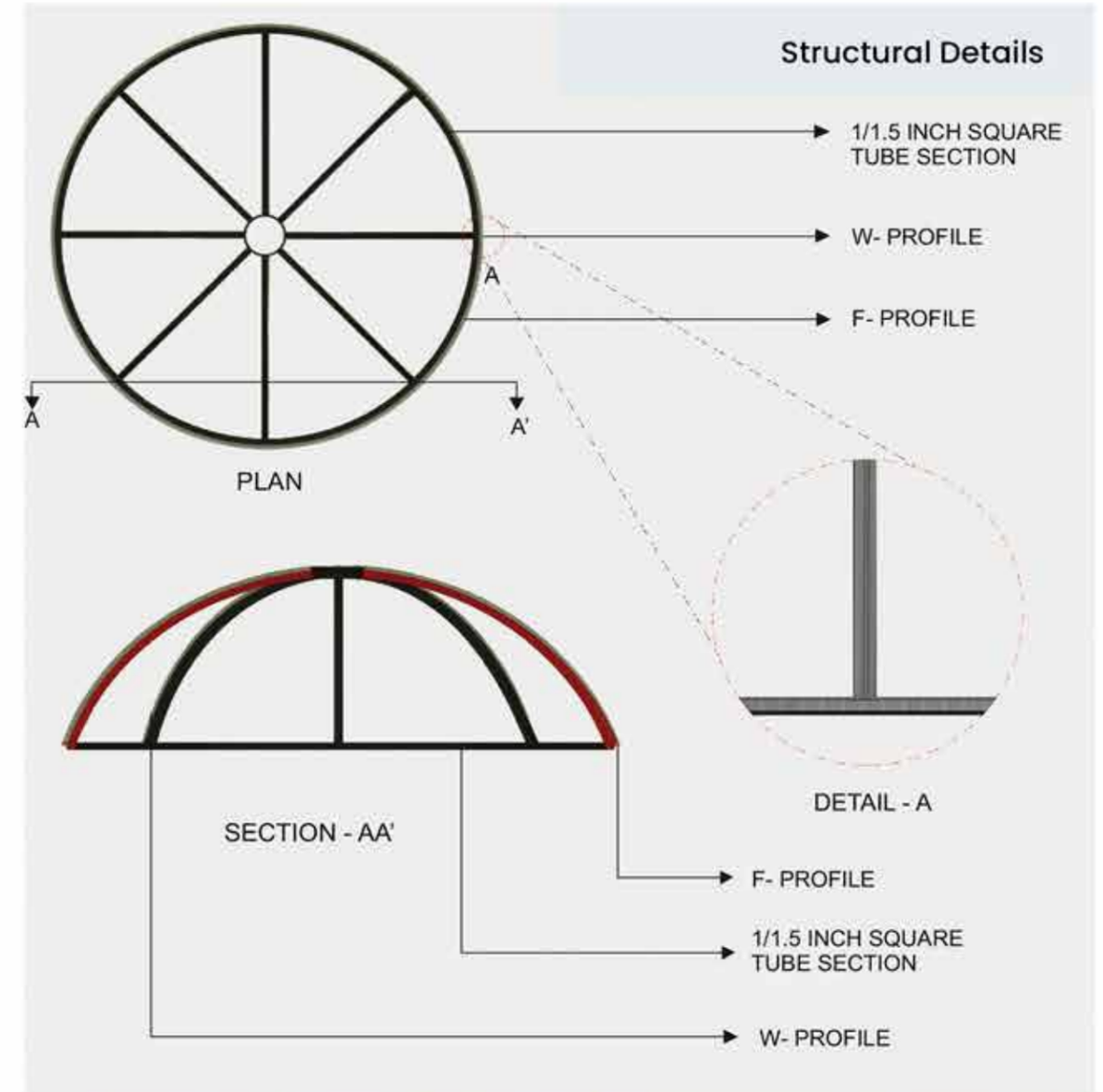
Stretch cube lighting solutions redefine space illumination, radiating light from all six sides and enabling limitless pattern creation. Ideal for architectural marvels, they merge form and function seamlessly, revolutionizing aesthetics while enhancing ambiance and functionality.



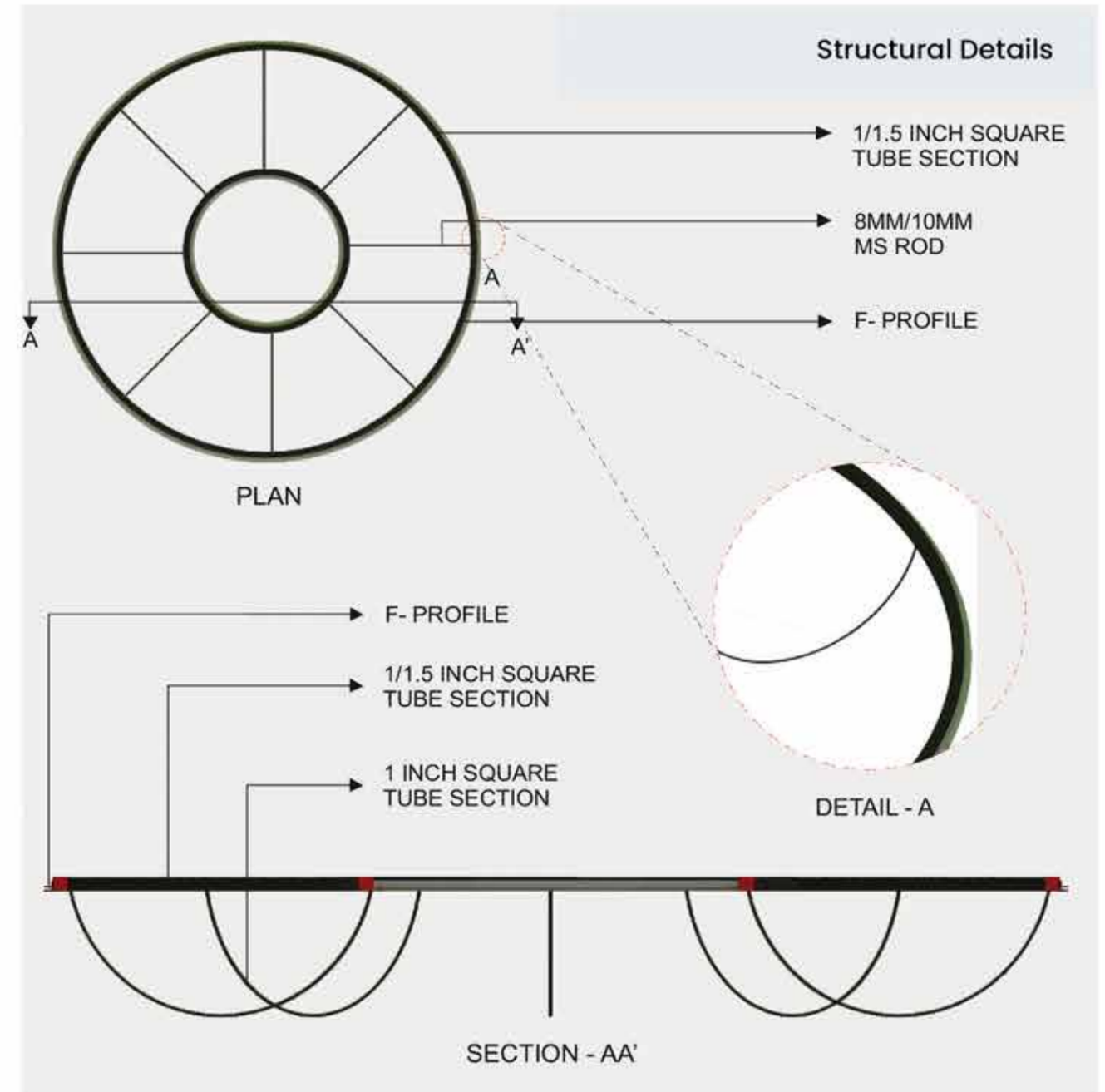
3D STRETCH CL - 03



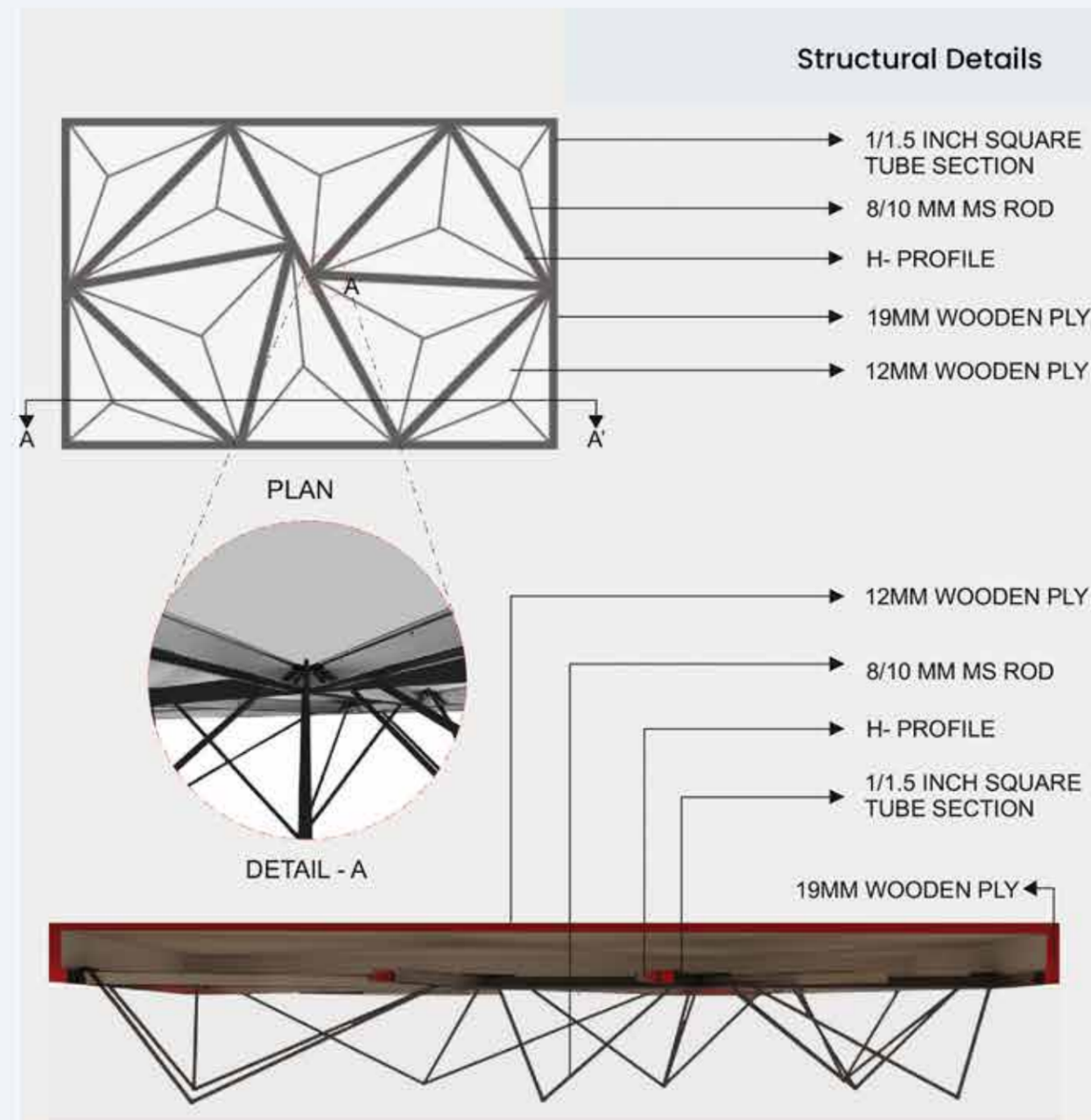
3D STRETCH CL - 04



3D STRETCH CL - 05



3D STRETCH CL - 06





Residence
3D Forms

Iceil pyramid shape stretch ceiling brings architectural intrigue and elegance to any space, enhancing both residential and commercial environments. Its distinctive design elevates aesthetics, creating a visually captivating focal point that adds sophistication and charm to any setting.





RestoBar 3D Forms

A wavy pattern stretch ceiling brings dynamic movement and visual intrigue to interiors. With its flowing design, it creates a sense of fluidity, turning ceilings into captivating focal points. Perfect for modern and avant-garde spaces, it adds an artistic touch while seamlessly integrating lighting for both style and function.

Advantages of 3D form stretch ceilings

Innovative Design: Their three-dimensional shapes offer a modern and innovative aesthetic.

Customization: They can be tailored to fit specific design requirements and preferences.

Enhanced Visual Appeal: The unique shapes add depth and visual interest to any space.

Versatility: Suitable for various architectural styles and applications, from residential to commercial.

Concealment of Imperfections: They can hide structural flaws, wiring, or piping on the ceiling.

Lighting Integration: Easily accommodate lighting fixtures, including recessed lights or LEDs, for seamless integration.

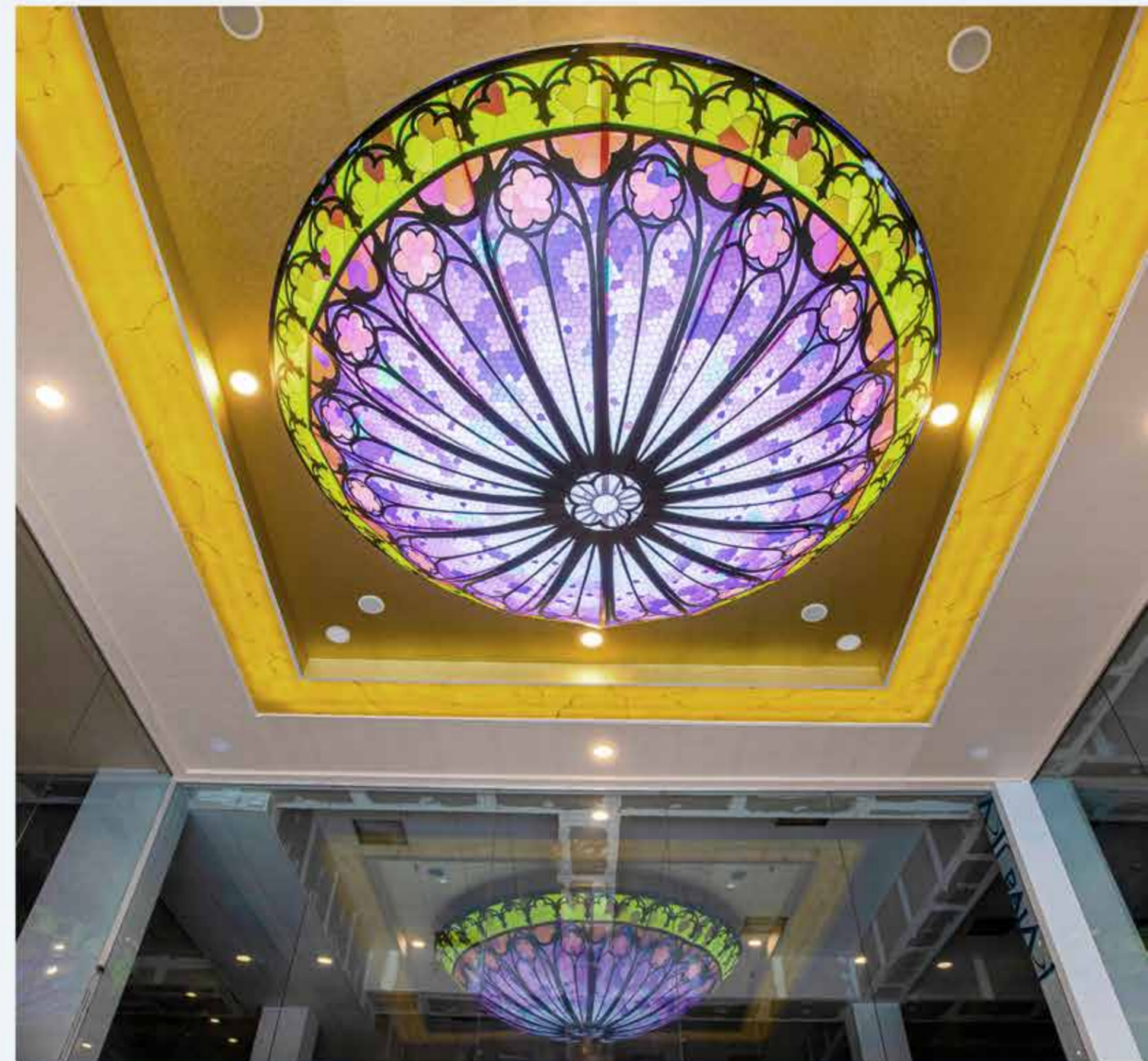
Acoustic Improvement: 3D forms can help improve room acoustics by diffusing sound waves.

Durability: Made from high-quality materials, they are long-lasting and resistant to damage.

Easy Maintenance: They are relatively easy to clean and maintain, requiring minimal upkeep.

Energy Efficiency: With the option to incorporate energy-efficient lighting, they can contribute to reducing energy consumption in the long run.



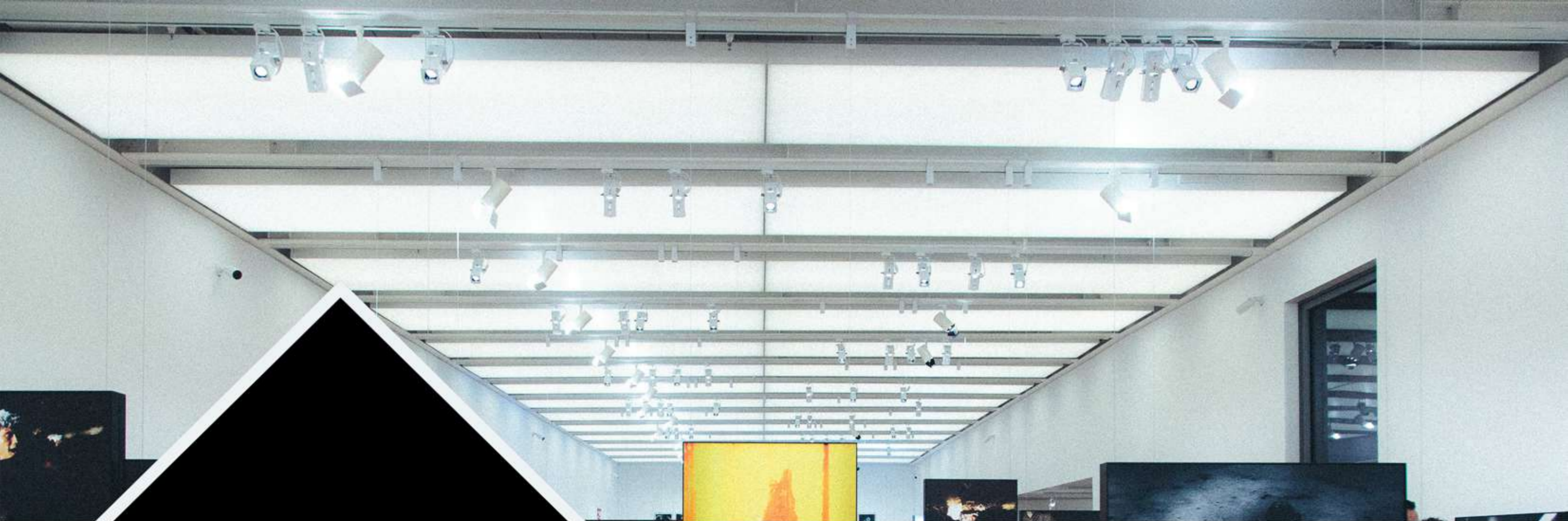


One of the primary advantages of 3D stretch ceilings is their ability to transform the look and feel of a room. With endless design possibilities, including geometric patterns, waves, curves, and even custom prints, these ceilings offer unparalleled aesthetic versatility.

Modern **&** Structured

Light can be gentle, dangerous, dreamlike, bare, living, dead, misty, clear, hot, dark, violet, springlike, falling, straight, sensual, limited, poisonous, calm, soft, and loud.





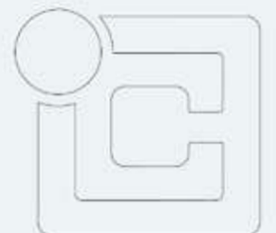
Acoustic Stretch Ceiling

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Recording Studio
- ▶ Class Room



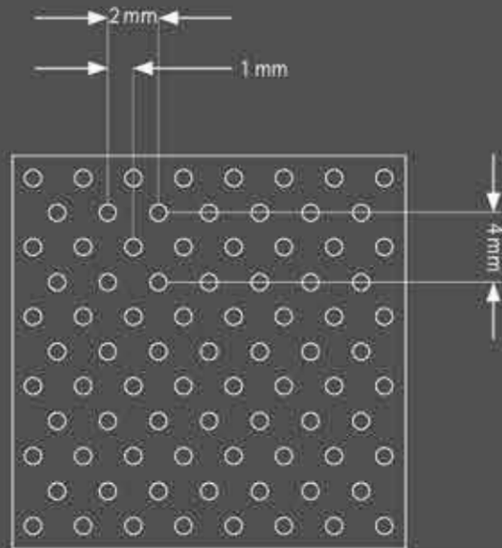
An acoustic stretch ceiling combines sound-absorbing materials with a stretchable fabric, effectively reducing noise levels while maintaining an aesthetically pleasing appearance. These ceilings are ideal for spaces where noise control is essential, such as auditoriums, offices, classrooms, or recording studios. By absorbing sound waves and minimizing reverberation, acoustic stretch ceilings improve acoustics, enhance speech intelligibility, and create a more comfortable environment for occupants.



The small perforations of 0.3mm diameter in stretched condition are hardly visible to the human eye. This allows the creation of ceiling with the desired acoustic properties without compromising the aesthetics.

The acoustic ceiling film is available in any desired colour in the three surface finishes: Supermirror, Satin and matt (Stellar), including a translucent version ceilings.

- Perforation density: 250,000 perforations /m²
- Standard perforation size 0,30mm. Perforations of 0,15mm or 0,45mm available on request
- Perforation layout:





Key features of acoustic stretch ceilings include

1. **Sound Absorption:** Acoustic stretch ceilings are engineered to absorb sound and reduce reverberation in a room. This is particularly beneficial in spaces where controlling noise levels is important, such as offices, conference rooms, auditoriums, and theaters.
2. **Materials:** The materials used in acoustic stretch ceilings are selected for their acoustic properties. These materials often include sound-absorbing fabrics or perforated membranes that contribute to sound absorption.
3. **Design Options:** Similar to regular stretch ceilings, acoustic stretch ceilings offer a wide range of design options. They can be customized in terms of print, colors, patterns, and textures, ensuring that the aesthetic requirements of a space are met.
4. **Improved Speech Intelligibility:** By reducing sound reflections and reverberation, acoustic stretch ceilings contribute to better speech intelligibility in spaces where clear communication is essential.

In summary, acoustic stretch ceilings provide a dual benefit of enhancing the visual appeal of a space while addressing acoustic challenges. They are a practical solution for creating comfortable and aesthetically pleasing environments in a variety of settings.



Library
Acoustic Stretch Ceiling



Lacquer

Ceiling

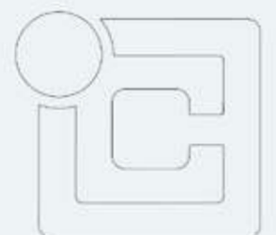
APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Retail Showrooms
- ▶ Residences



Lacquer stretch ceiling is a sophisticated ceiling finish characterized by its glossy and reflective surface. Its reflective properties enhance the brightness of the room by bouncing light, while its smooth texture adds a touch of modern elegance. Additionally, lacquer stretch ceilings are durable, easy to maintain, and resistant to moisture, making them a popular choice for high-end residential, commercial, and hospitality projects seeking a polished and upscale aesthetic.

- ▶ **Multi-Color Lacquer Ceiling**
- ▶ **Printed Lacquer Ceiling**
- ▶ **Art Perforated Lacquer Ceiling**
- ▶ **3D Form Lacquer Ceiling**

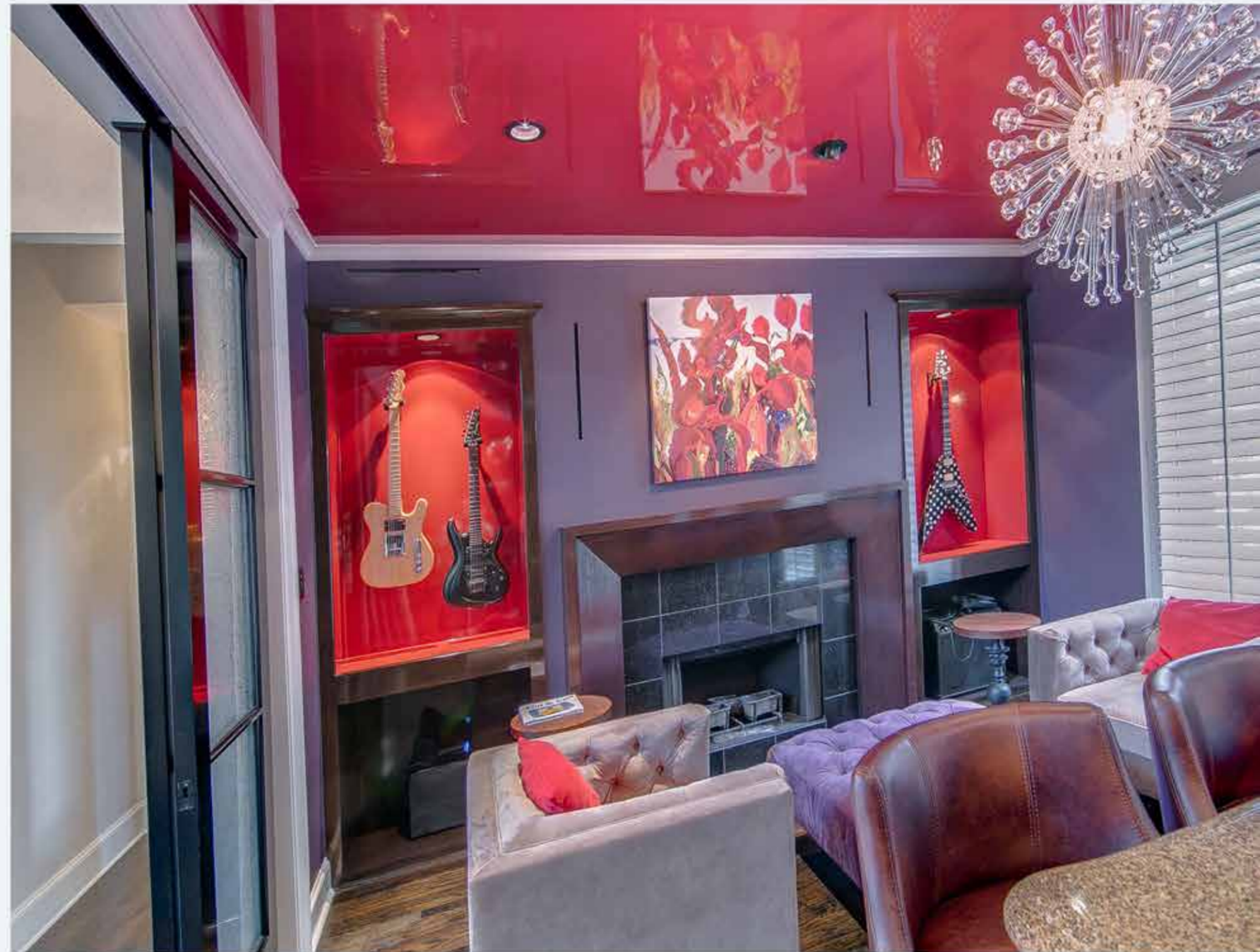


Washroom
Lacquer Ceiling



Lacquer ceilings can reflect light beautifully, giving rooms a luminous and sophisticated appearance. They are also relatively easy to clean and maintain, making them a popular choice for spaces where hygiene and aesthetics are both important.





Lacquer stretch ceilings add a touch of modern elegance to any space, effortlessly combining style with functionality.



Printed Lacquer

Ceiling



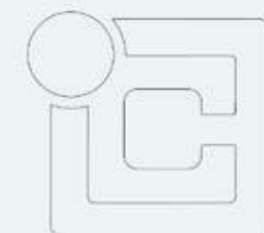
APPLICATION AREAS

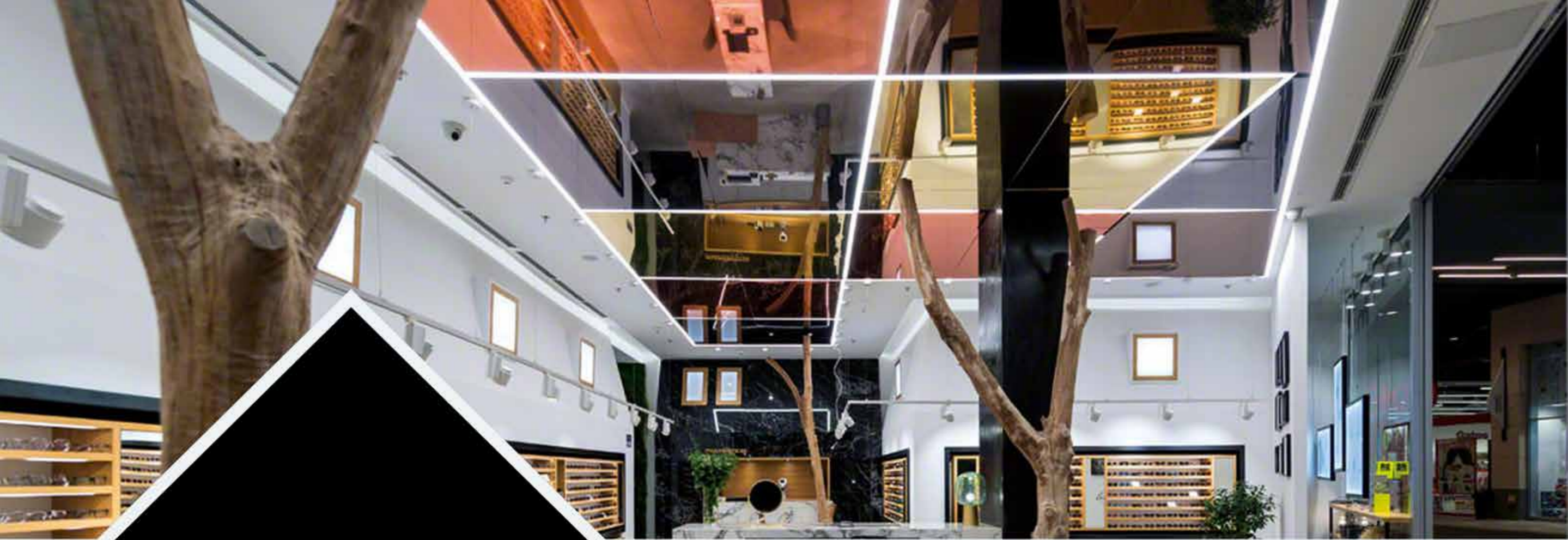
- ▶ Cinema Halls
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Retail Showrooms
- ▶ Residences



This type of ceiling allows printing virtually any design or pattern onto Lacquer Stretch Ceiling. This versatility enables the customization of ceilings to match specific aesthetic preferences or complement interior themes, offering endless possibilities for creating unique and personalized spaces.

- ▶ Multi-Color Lacquer Ceiling
- ▶ Printed Lacquer Ceiling
- ▶ Art Perforated Lacquer Ceiling
- ▶ 3D Form Lacquer Ceiling





MIRROR Stretch Ceiling

APPLICATION AREAS

- ▶ Home theatre
- ▶ Restaurants
- ▶ Spas
- ▶ Luxury Residences
- ▶ Entertainment Venues
- ▶ Bar



Upto 5M spans
without joints



Installed on
ceiling or
wall



Any shapes
& designs

Mirror Stretch Ceiling enhances interior design with reflective surfaces, visually enlarging spaces and creating a sleek, modern aesthetic. Ideal for amplifying natural light and adding depth, it transforms any space into a sophisticated environment with reflective colors like silver, gold, bronze, and copper.



MIRROR

Stretch Ceiling





Signage

Light Box

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Office
- ▶ Restaurant
- ▶ Hospitals
- ▶ Spa
- ▶ Show Room



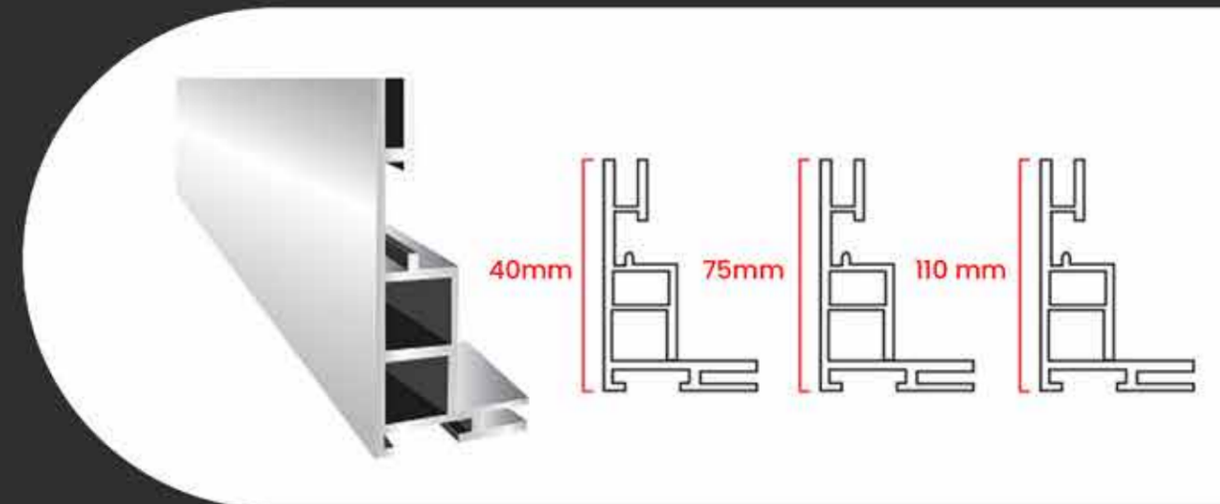
An acoustic stretch ceiling combines sound-absorbing materials with a stretchable fabric, effectively reducing noise levels while maintaining an aesthetically pleasing appearance. These ceilings are ideal for spaces where noise control is essential, such as auditoriums, offices, classrooms, or recording studios. By absorbing sound waves and minimizing reverberation, acoustic stretch ceilings improve acoustics, enhance speech intelligibility, and create a more comfortable environment for occupants, pleasing and acoustically comfortable.



Exhibition Light Box



Iceil- Stretch Light Box



- ▶ Small package
- ▶ Easily assembled
- ▶ Portable, No Tool, Durable
- ▶ Energy-efficient LED Rigid bar
- ▶ Single and double sided versions
- ▶ Adjustable ceiling hanger with cable
- ▶ Frameless edge with a tension stretch fabric graphics





ART PERFORATED Ceiling

Key Features:
 Special Dimensions and Custom Designs: Tailored to specific requirements upto 1200mm X 2400mm. Customization for Internal/External Ceiling and Wall Solutions: Versatile applications for various spaces. Weatherproof and Fireproof: Windproof, waterproof, corrosion-resistant, and durable. Aluminium Powder Coated Solution: Ensures longevity with 3mm - 5mm thickness. Customizable Diffuser: Options include stretch fabric and polycarbonate sheets.

APPLICATION AREAS

- ▶ Hotel Lobbies
- ▶ Offices
- ▶ Restaurants
- ▶ Hospitals
- ▶ Business Houses
- ▶ Malls



Upto 5M spans without joints

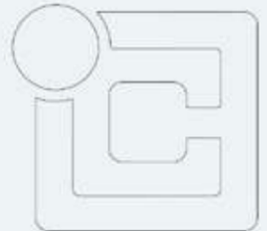


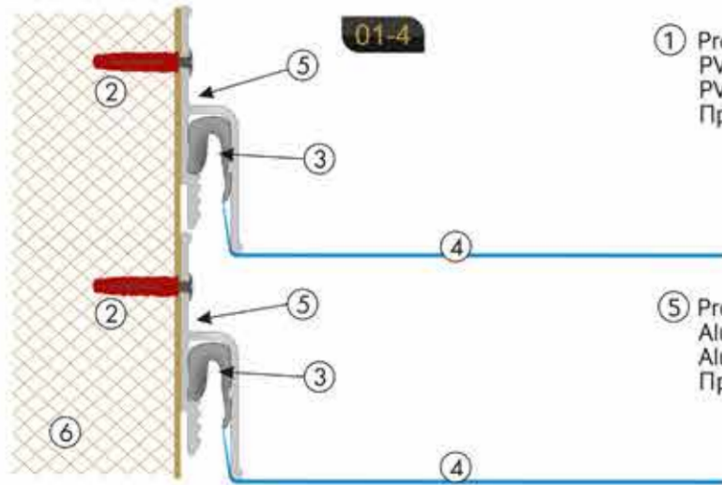
Installed on ceiling or wall



Any shapes & designs

Art Perforated Stretch Ceiling is a type of ceiling design that incorporates perforations for aesthetic or functional purposes. These ceilings can add a unique artistic touch to a space while also providing practical benefits such as sound absorption or ventilation. They offer versatility in design and can be customized to suit various architectural styles and preferences.

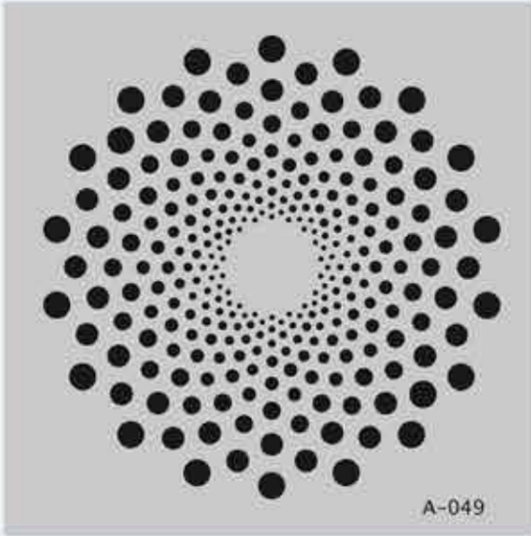




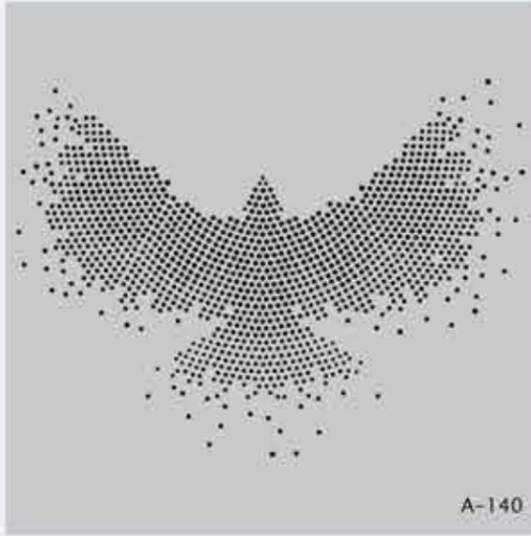
- 01-4
- ① Profil PCV
PVC Profile
PVC - Profil
Профиль ПВХ
 - ② Wkręt. Kołek rozporowy
Self-tapping screw. Dowel
Schraube. Dübel
Саморез. Дюбель
 - ③ Harpun
Harpoon
Harpune/Keder
Гарпун
 - ④ Powłoka
Canvas
Leinen
Полотно
 - ⑤ Profil aluminiowy
Aluminium profile
Alu-profil
Профиль алюминиевый
 - ⑥ Ściana
Wall
Die Wand
Стена

Art Perforated Ceiling

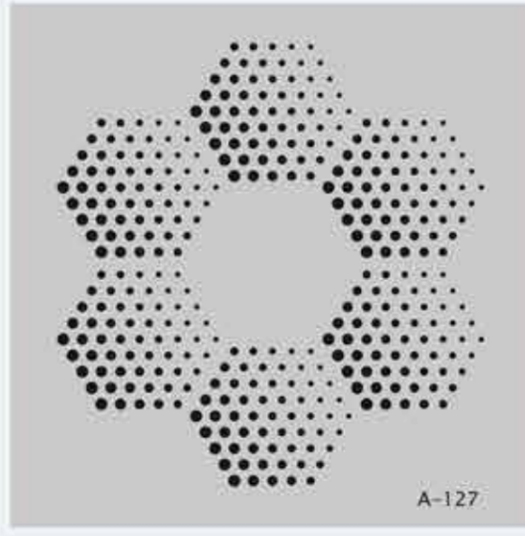




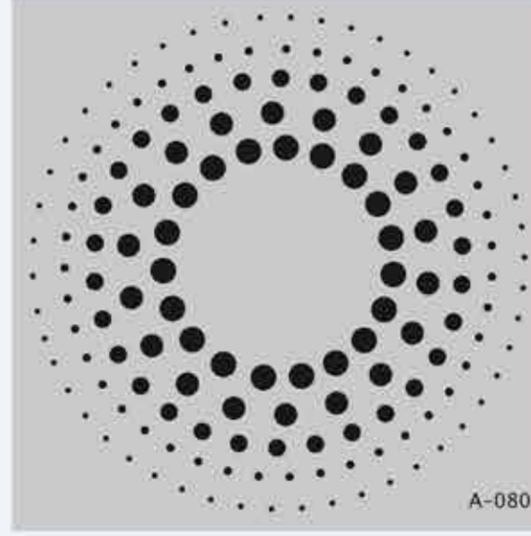
A-049



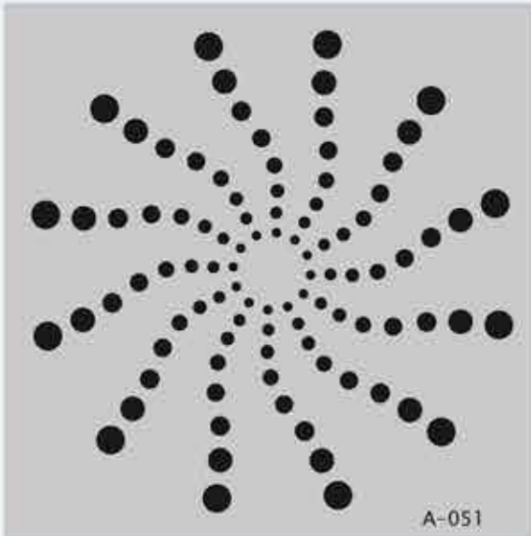
A-140



A-127



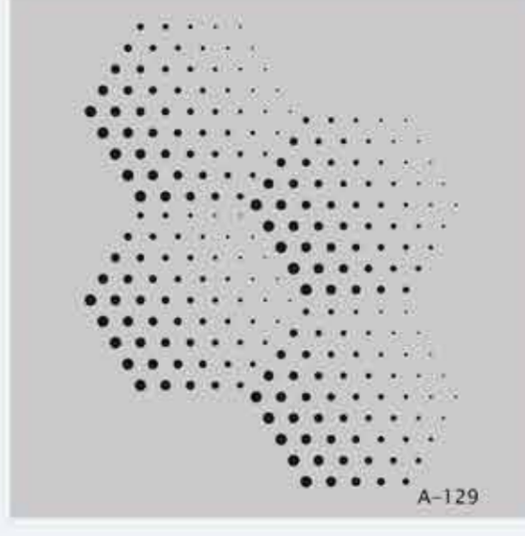
A-080



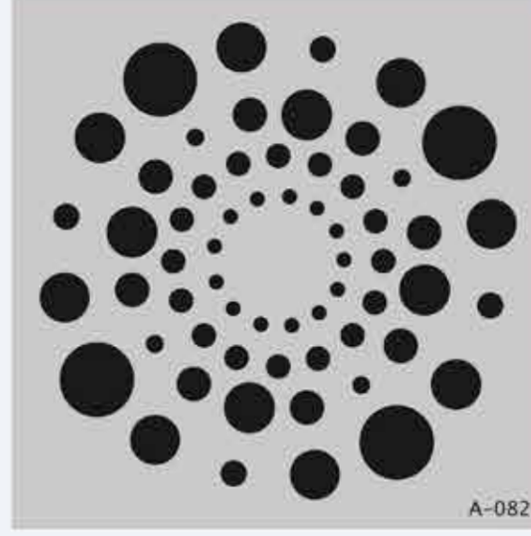
A-051



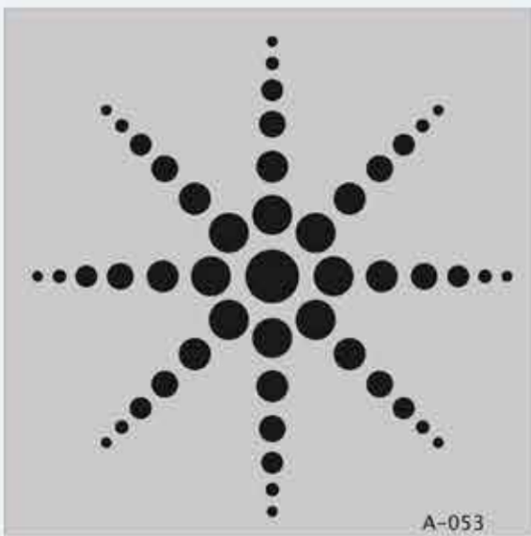
A-142



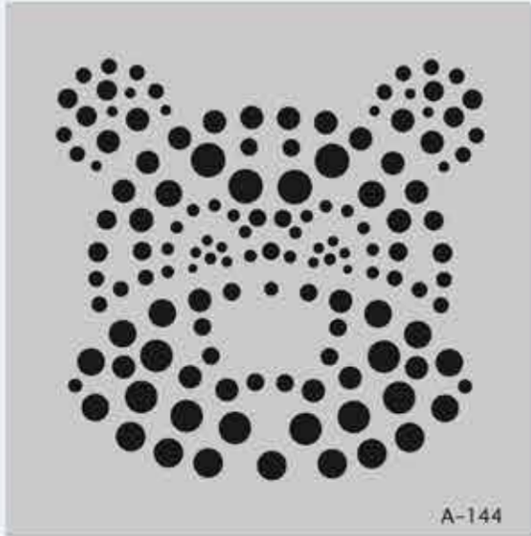
A-129



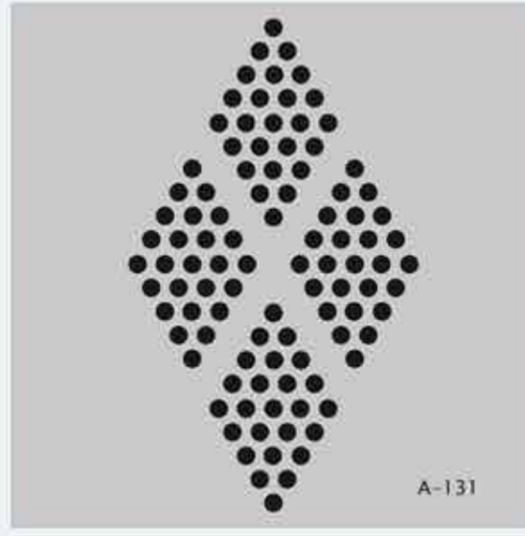
A-082



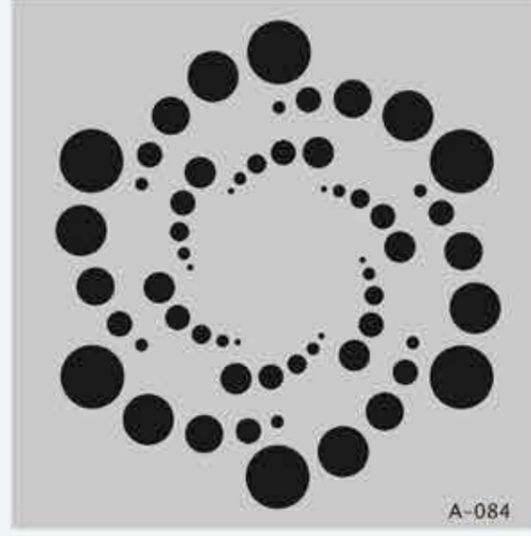
A-053



A-144



A-131



A-084

Pattern
Art Perforated Ceiling



METAL PERFORATED Illuminated Ceiling

Key Features:

Special Dimensions and Custom Designs: Tailored to specific requirements upto 1200mm X 2400mm. Customization for Internal/External Ceiling and Wall Solutions: Versatile applications for various spaces. Weatherproof and Fireproof: Windproof, waterproof, corrosion-resistant, and durable. Aluminium Powder Coated Solution: Ensures longevity with 3mm - 5mm thickness. Customizable Diffuser: Options include stretch fabric and polycarbonate sheets.

APPLICATION AREAS

- ▶ Hotel Lobbies
- ▶ Offices
- ▶ Restaurants
- ▶ Hospitals
- ▶ Business Houses
- ▶ Malls



Upto 5M spans
without joints



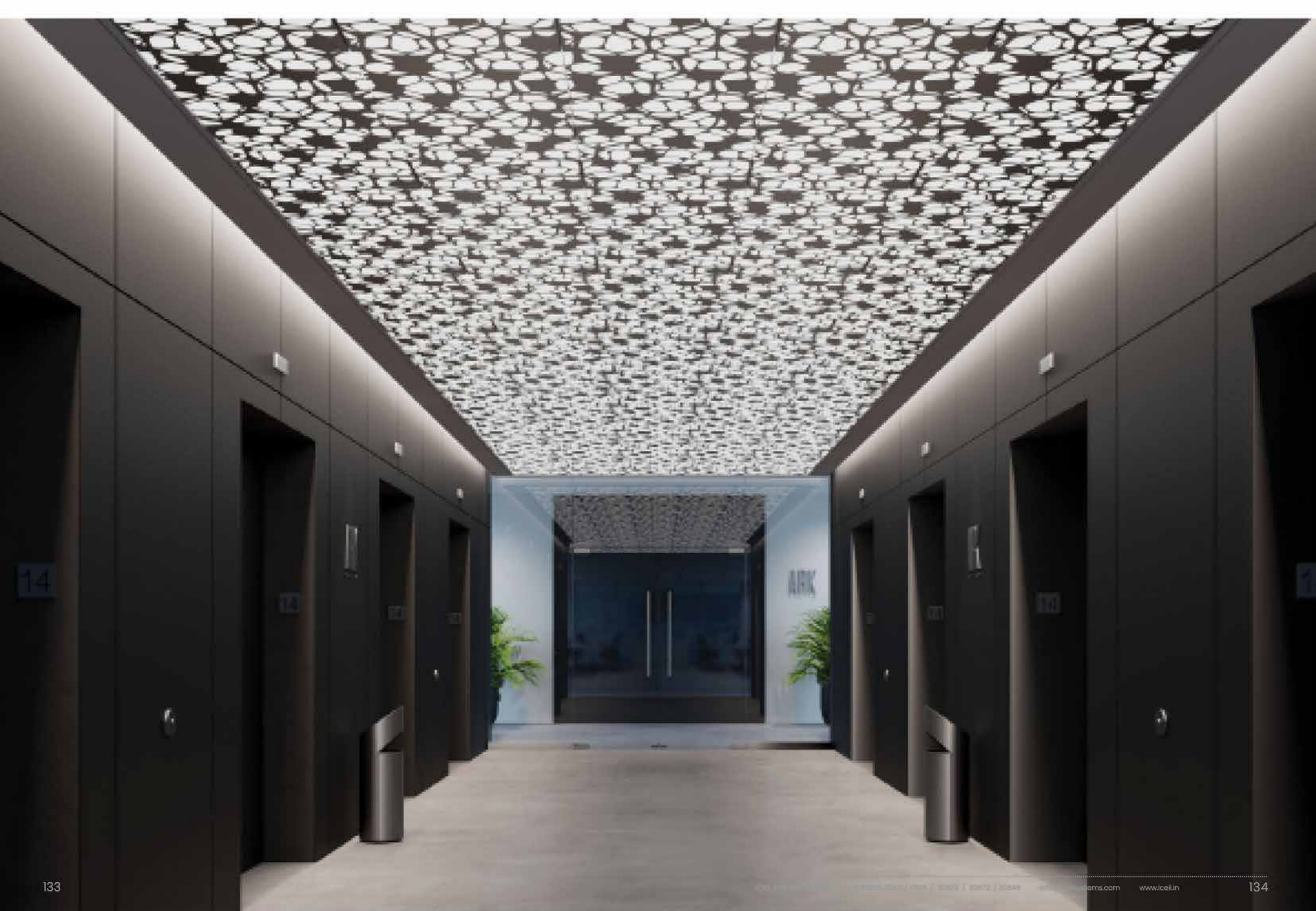
Installed on
ceiling or
wall



Any shapes
& designs

A metal perforated illuminated ceiling integrates perforated metal panels with embedded lighting elements, offering a unique blend of functionality and aesthetics. These ceilings provide ambient lighting while showcasing intricate patterns or designs through the perforations. Ideal for commercial spaces, such as offices, retail stores, or hospitality venues, they combine illumination with architectural detailing, enhancing ambiance and visual interest in any environment.



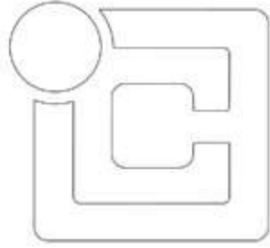


Hotel Entrance
Metal perforated illuminated ceilings



Cafe
Metal perforated illuminated ceilings





Restaurant
Metal Perforated illuminated Ceiling



Where there is no light, there is no beauty.



Custom **Wall & Graphics** Design



CUSTOM WALL GRAPHICS

Our Wallpapers offers you the beneath advantages

- ✓ Customises Prints - Different images, photographs, drawings, painting, etc
- ✓ Aesthetic & Creative Looks
- ✓ Water-proof / Washable
- ✓ Fire - Retardant
- ✓ CLOTH FABRIC Non - Tearable
- ✓ Try the Tonal Trend.
- ✓ Quick and Clean installation
- ✓ Hygieic - Will not attract smell n mould
- ✓ Hides blemishes in wall plastering
- ✓ 10 Feet width without joints

APPLICATION AREAS

- ▶ Cinema Halls
- ▶ Office
- ▶ Restaurant
- ▶ Hospitals
- ▶ Spa
- ▶ Show Room



Custom wall graphics provide a uniquely personalized touch to your space, showcasing an image of your choice printed on premium fabric seamlessly pasted onto your wall. At Iceil, we deliver a flawless, join-free solution using high-quality materials, elevating your environment with elegance and transforming your space into a reflection of your style.





- ✓ Brand your product images or company information at your office
- ✓ Pick a Repeating Motif.
- ✓ Get a Bold and Graphic.
- ✓ Capture a Mood with Ombre.
- ✓ Spotlight a Cheeky Print.
- ✓ Try the Tonal Trend.
- ✓ Display it as Artwork.
- ✓ Focus on Modern Accents.
- ✓ Make a Statement with Large-Scale Prints.
- ✓ Be Matchy-Matchy
- ✓ Freshen Up Original Features.
- ✓ Pair Classic Prints with Modern Furniture.
- ✓ Make What's Old New Again.
- ✓ Make Traditional Art Feel Fresh.
- ✓ Dress Up your Corners.
- ✓ Cover Every Nook and Cranny.
- ✓ Make Unexpected Design Decisions.
- ✓ Work with Existing Pieces.
- ✓ Play with Texture and Embrace Quirks.



You can choose our wallpapers if you want to



Art Gallery
Custom Wall Graphics



Creativity is the ability to generate new ideas, solutions, or concepts that are original and valuable. Creative Architects often recommend stretch ceilings due to their transformative impact on interior design. Stretch ceilings offer unparalleled creativity with customizable shapes, textures, and lighting integration, allowing architects to realize unique visions for any space. They enable the creation of curved or multi-level ceilings, adding architectural interest and enhancing aesthetic appeal. With a wide range of finishes and the ability to incorporate printed designs or artistic elements, stretch ceilings serve as versatile canvases for creative expression. Their seamless integration with lighting fixtures further enhances ambiance and functionality. Additionally, stretch ceilings can mask imperfections, improve acoustics, and adapt to various architectural features. By recommending stretch ceilings, architects can provide clients with innovative, modern, and visually striking ceiling solutions that elevate the overall design and atmosphere of residential, commercial, and institutional environments.

Lighting defines Mood

Lighting profoundly influences mood by altering brightness, color temperature, and focus. Bright, cool-toned lighting promotes alertness and concentration, ideal for workspaces. In contrast, warm, dim lighting creates a cozy, relaxing ambiance suitable for bedrooms or dining areas. Accent lighting, such as spotlights or wall washers, adds drama and highlights architectural elements or artworks. Natural light enhances mood and well-being, with daylight positively impacting productivity and mental health. Dynamic lighting systems that simulate natural daylight patterns can regulate circadian rhythms, improving sleep quality and overall health. Lighting design is a powerful tool for shaping the emotional and functional qualities of any space.

Lighting enhances Productivity

Effective lighting design significantly impacts productivity in various settings. Bright, cool lighting in workspaces stimulates alertness and focus, supporting tasks that require concentration and detail. Proper task lighting reduces eye strain and enhances accuracy. In contrast, softer, ambient lighting can foster a more relaxed yet productive atmosphere in collaborative or creative environments. Natural light exposure has been shown to improve mood and overall well-being, positively affecting productivity. Smart lighting systems that adjust throughout the day can optimize energy levels and support a healthy circadian rhythm. Ultimately, well-planned lighting that balances brightness, color, and control contributes to a conducive environment for enhanced productivity and overall performance.



Everything you can
imagine is real.



Architectural Customised Lighting

APPLICATION AREAS

- ▶ Studio
- ▶ Auditoriums
- ▶ Business Houses
- ▶ Hospitals
- ▶ Working Space
- ▶ Corporate Office



ICeil Architectural lights are constructed with lighting in combination with a suitable aluminium frame and a Polycarbonate diffusers / stretch fabric. We can customize this to any shape and size



What is Architectural Custom Lighting

"Introducing our Aluminum Profile Architectural Lighting – where form meets function in a sleek and sophisticated fusion. Our custom lighting solutions are crafted with proprietary aluminum profiles, ensuring a unique blend of aesthetics and functionality."



Key Features:

Exclusive Aluminum Profiles :

Our lighting fixtures boast exclusive aluminum profiles, carefully designed and engineered to set them apart. These proprietary profiles bring a touch of individuality to each piece, reflecting our commitment to distinctive design.

Bespoke Design :

Tailored to fit seamlessly into any architectural space, our aluminum profile lighting is all about customization. Collaborating closely with architects and designers, we create fixtures that enhance the unique characteristics of each project.

Functionality Meets Style :

Beyond their visual appeal, our lighting solutions are crafted with functionality in mind. Adjustable angles, dimming options, and specialized light distribution patterns ensure that our fixtures not only illuminate but also adapt to the specific needs of the space.

Quality Craftsmanship :

We take pride in our commitment to quality and durability. The profiles used in our fixtures are a testament to our dedication to delivering long-lasting, high-performance lighting solutions.

Versatility in Application :

Whether for commercial or residential spaces, our architectural lighting is versatile and adaptable. From ambient lighting to task-specific illumination, our fixtures seamlessly integrate into diverse settings.

Elevate your space with our Architectural Custom Lighting – a perfect synergy of innovative design, quality craftsmanship, and functional elegance. Illuminate your surroundings with a touch of exclusivity."



Lighting is the soul of **architecture** .





High visibility index



Low visibility index

Restore the true colors of the subject



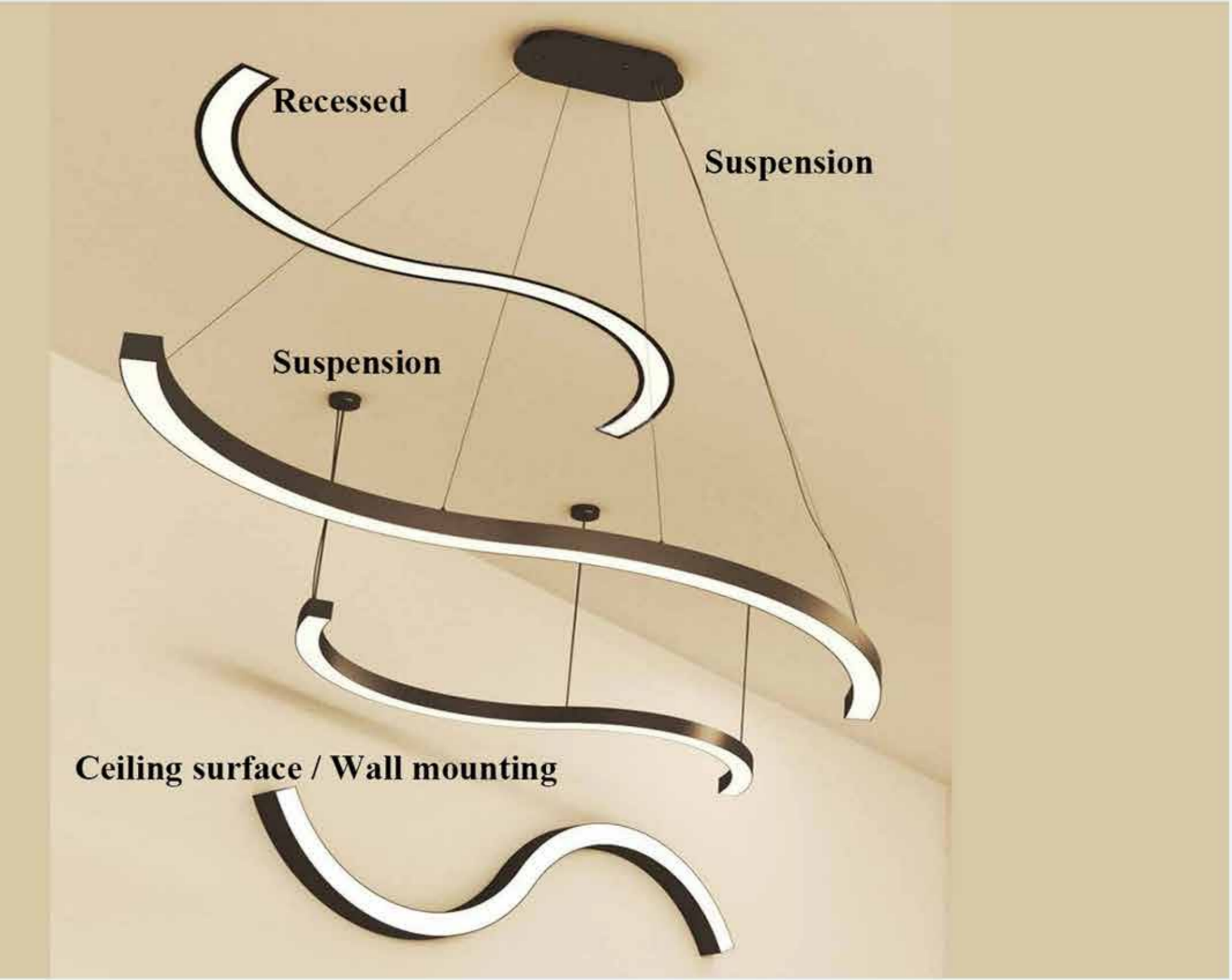
Restore True Colors
High Color Rendering Index

High light transmission diffuser



Flicker Free &
High Color CRI > 80

Uniform light effect,
comfortable and natural



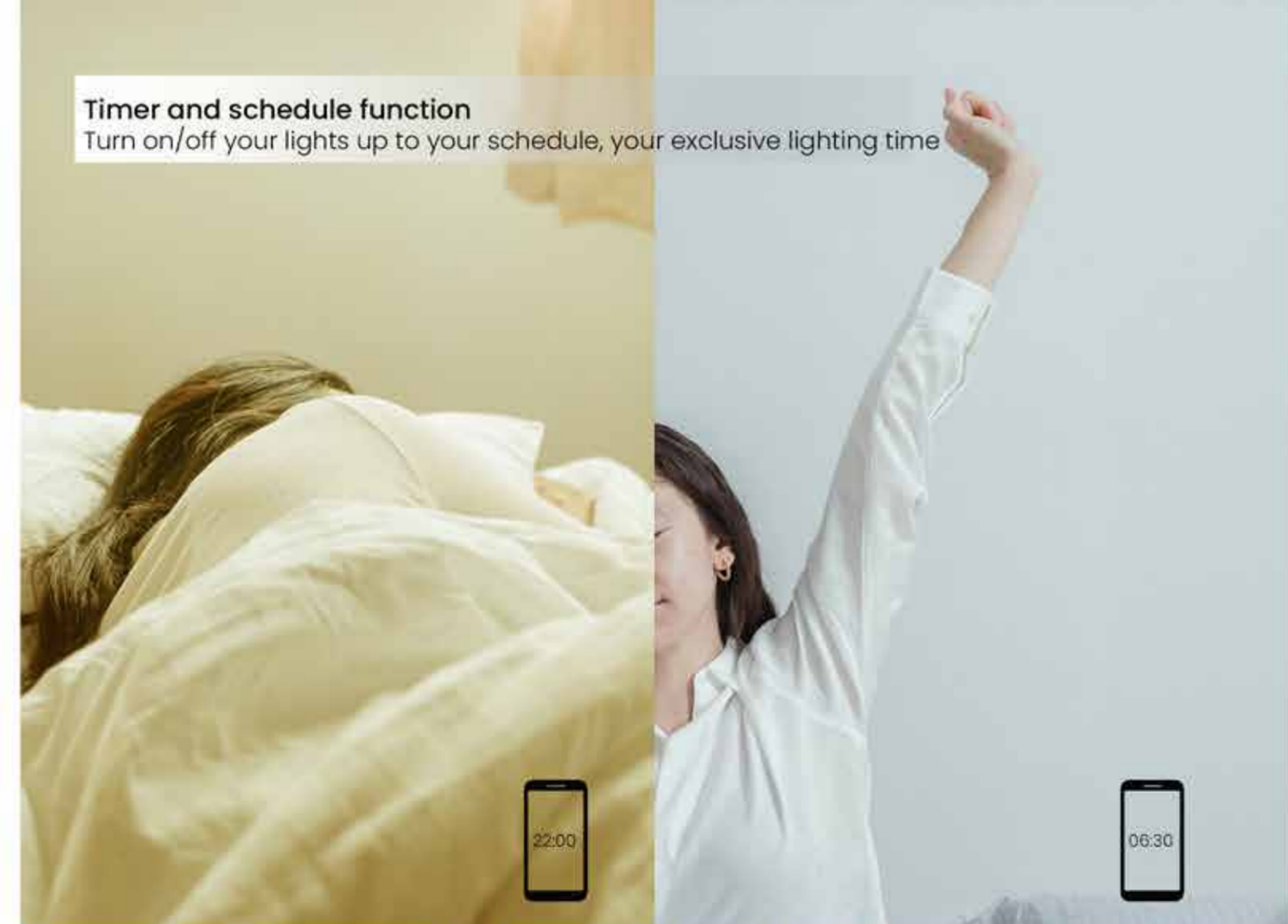
Hanging Methods for Custom Lighting

1. Recessed Custom Lighting: Integrated into ceilings or walls, recessed custom lighting provides a seamless and modern look. Ideal for commercial spaces like galleries and offices, and residential areas such as kitchens and bathrooms. Installation requires precise cutouts and custom housings to fit unique designs, ensuring a clean, unobtrusive appearance.
2. Hanging Custom Lighting: Custom pendants and chandeliers are suspended from the ceiling, creating striking focal points. Common in hotel lobbies, restaurants, and dining rooms, these lights add dramatic visual interest. Installation involves secure mounting points and custom hardware to support various shapes and weights, with adjustable heights often featured.
3. Ceiling-Mounted Custom Lighting: Attached directly to the ceiling, these fixtures are suitable for spaces with low ceilings, like offices and hallways in commercial settings, and bedrooms and bathrooms in homes. Installation requires secure attachment to the ceiling, ensuring alignment and stability. These lights offer ample illumination while accommodating unique design preferences.



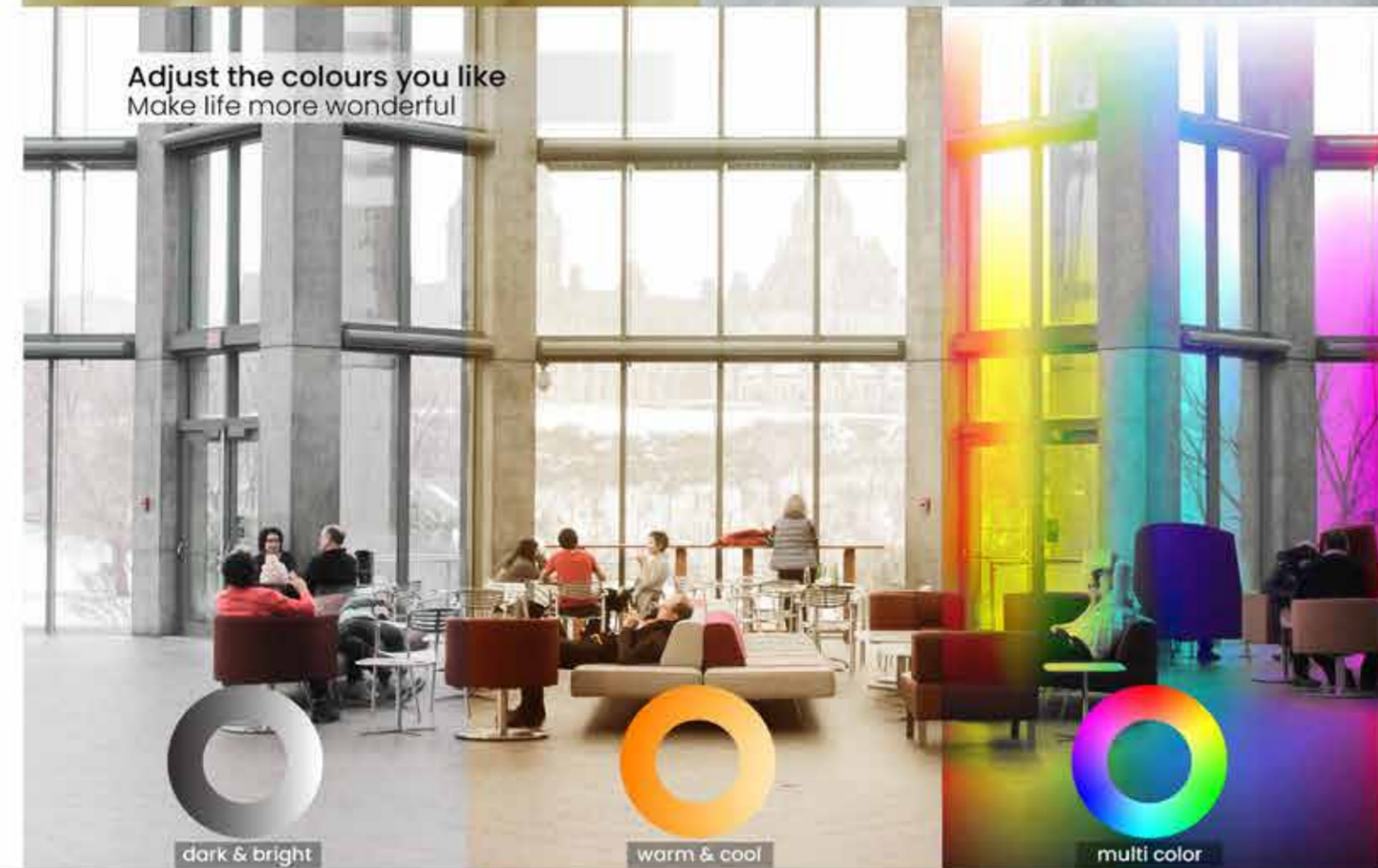
Timer and schedule function

Turn on/off your lights up to your schedule, your exclusive lighting time

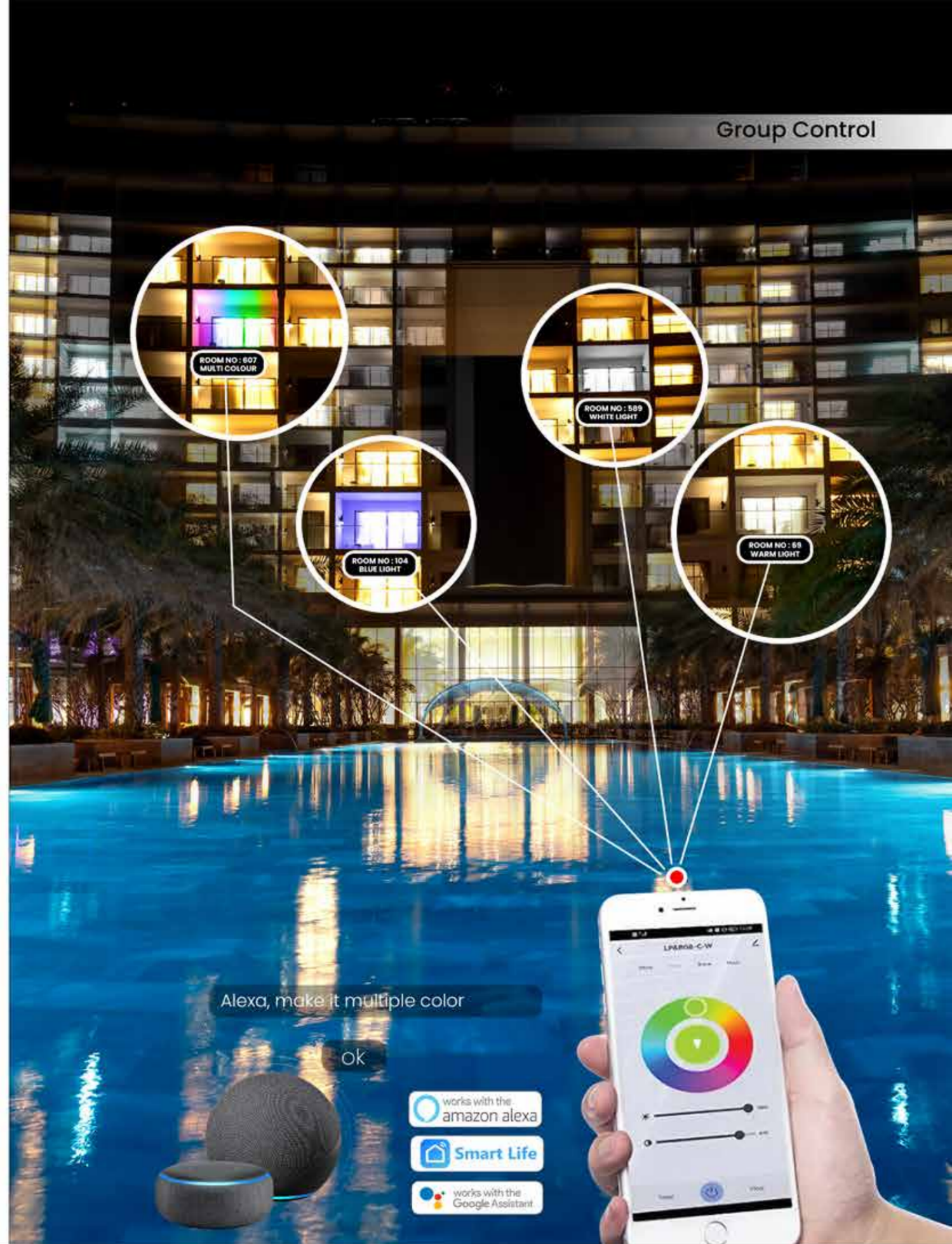


Adjust the colours you like

Make life more wonderful



Group Control



Soft light eye protection no video flash available

Dual protection, low light attenuation, reducing blue light hazards
Anti flicker protection for human eyes

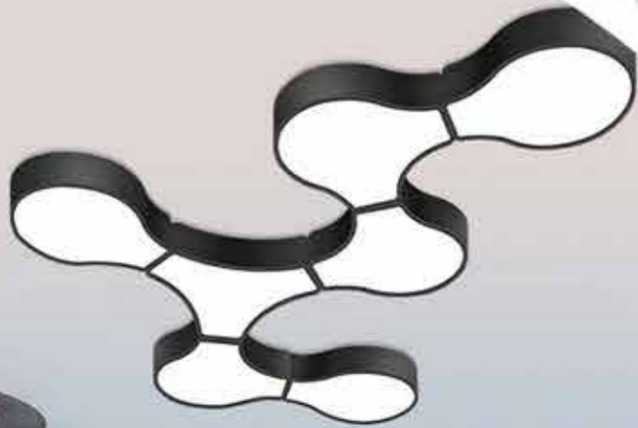


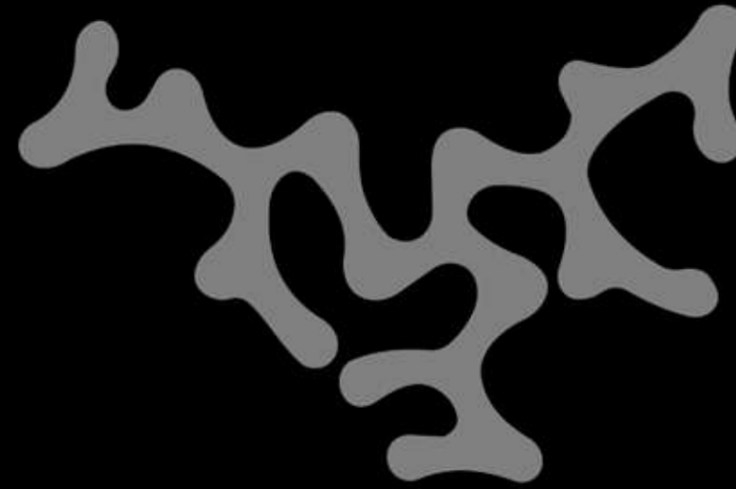
LED Office panel light

Uniform light | wear-resistant & durable | first choice for office

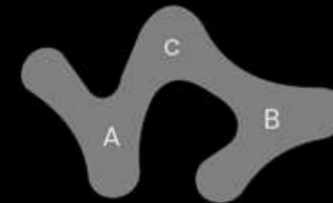
Good lighting effect, brighten up your office



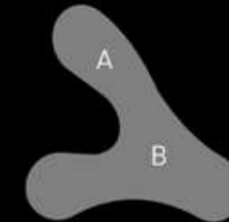




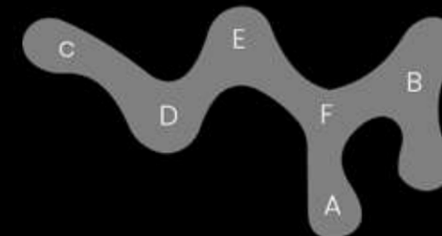
3 Shapes



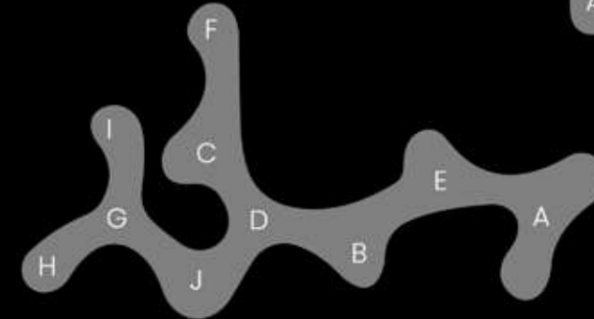
2 Shapes



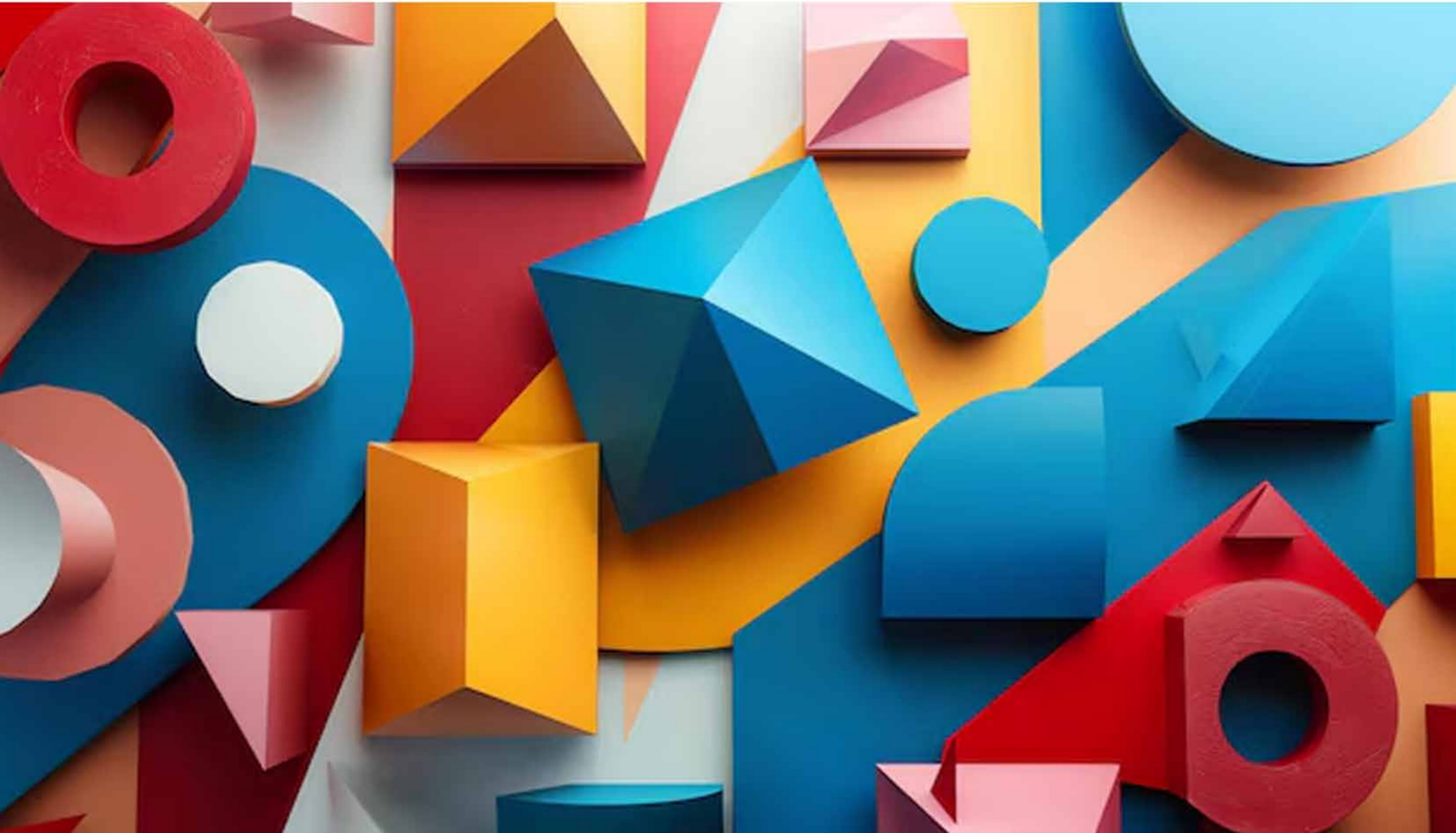
6 Shapes



10 Shapes





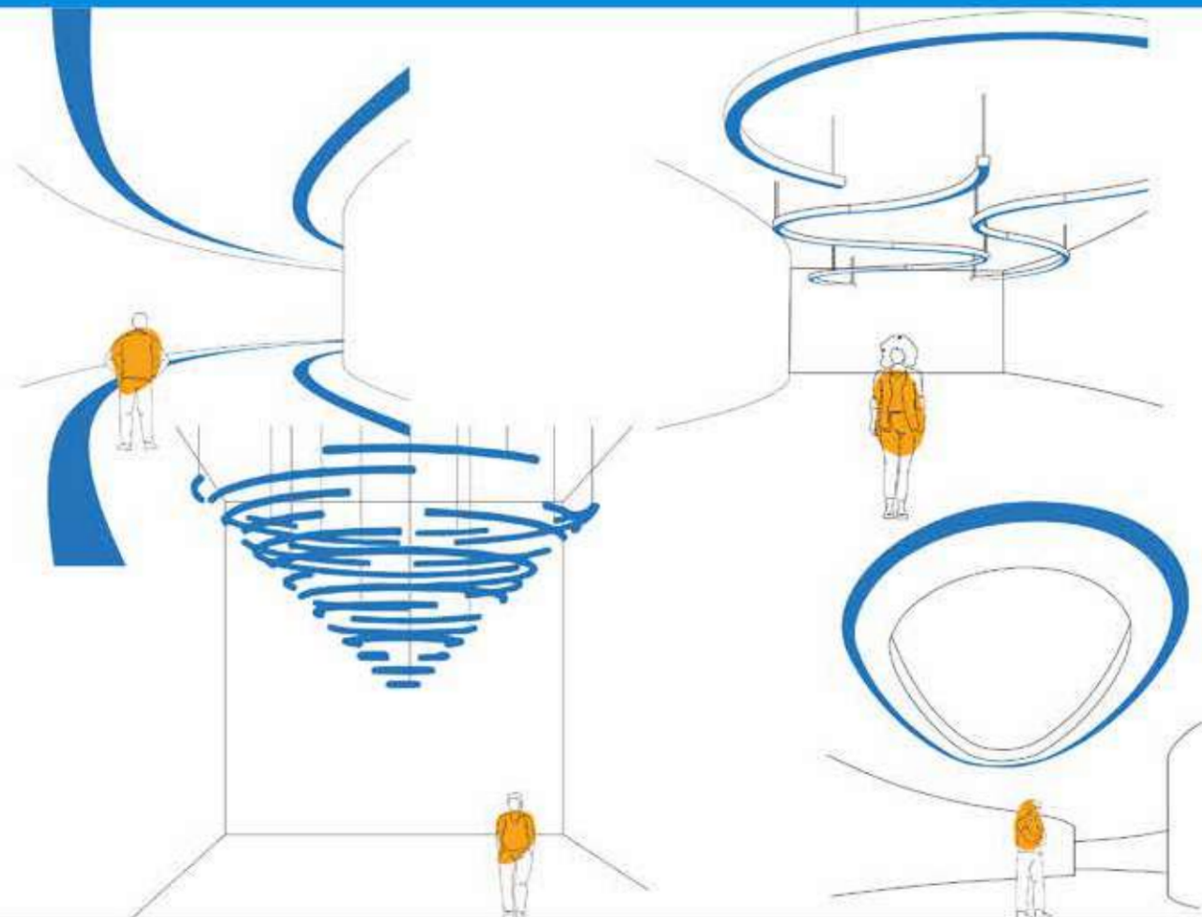


INSTALLATION OPTION



SIX LAYERS OF THOUGHTFUL CARE

<p>LED highlighted light beads. Long lifespan, high brightness</p>	<p>Low light attenuation Long lasting high light efficiency</p>	<p>Integration Iron shell</p>
<p>Soft light eye protection No video flash available</p>	<p>Low energy consumption More energy-efficient</p>	<p>Dual use suction and suspension Height adjustable</p>



Disc +



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	200mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

X Section



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø400x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	250mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Curse



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	200mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

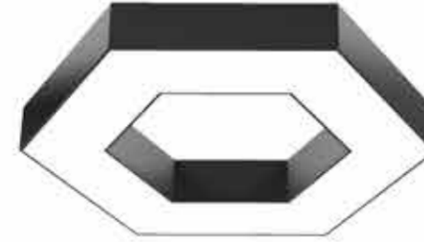
Spin



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Hexad +



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	200mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Trio



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Trio +



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Quad +



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	200mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Butterfly



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

L Shape



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	2510mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Hearten



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Star



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Disc Oval



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Oval



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Yes



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	2510mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Cloud



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

V Section



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	250mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Quad Curve



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	250mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Alvino



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	250mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

X Section +



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Tablet



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Bino



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Diamond +



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Bloom



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

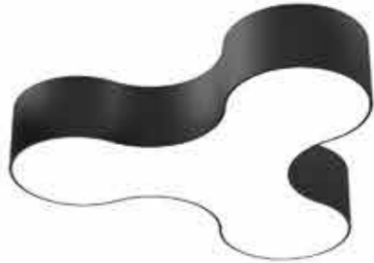
Linear Disc



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400X65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600X65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800X65	2510mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000X65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200X65	250mm

Swing



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400X65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600X65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800X65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000X65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200X65	As per shape

Dog Bone



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400X65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600X65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800X65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000X65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200X65	As per shape

Octa



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400X65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600X65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800X65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000X65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200X65	As per shape

Double Diamond



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400X65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600X65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800X65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000X65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200X65	As per shape

Curve Rectangle



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400X65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600X65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800X65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000X65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200X65	As per shape

Drop



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400X65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600X65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800X65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000X65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200X65	As per shape

Egg



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400X65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600X65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800X65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000X65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200X65	As per shape

Amoeba



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Ring Lights



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	250mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Fluid Structure



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Organic Forms

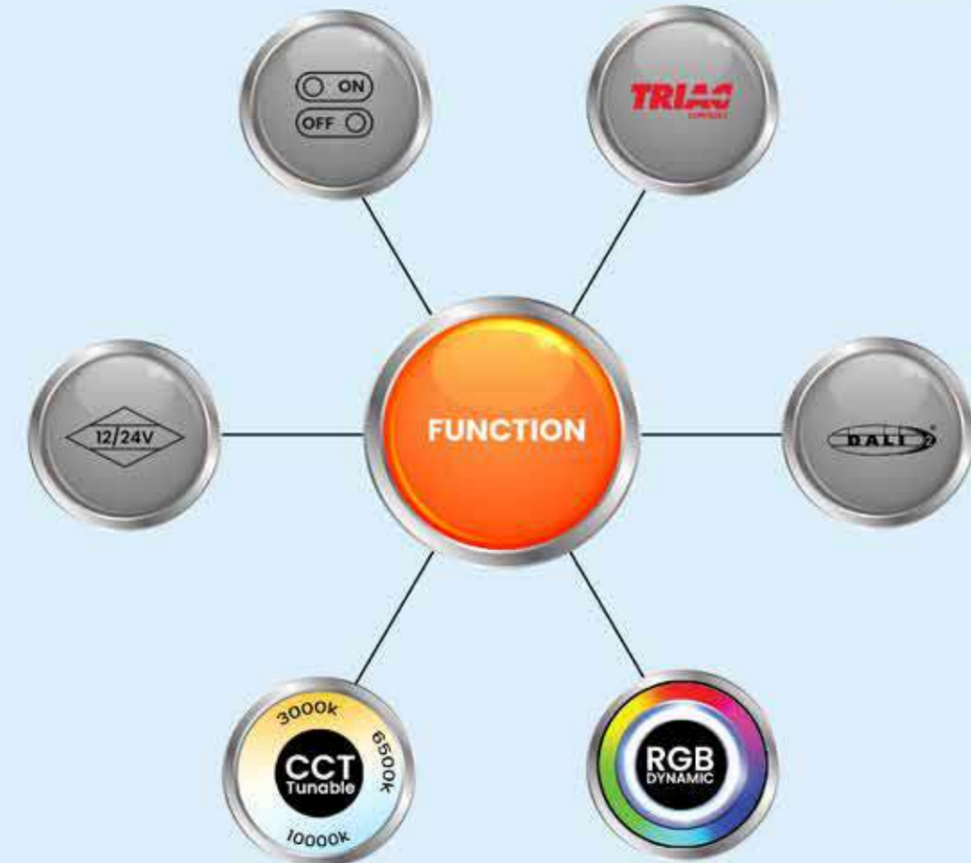


SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

CONNECT VARIOUS RF SYSTEMS

Our WiFi-Relay (Wi-Fi Hub) allows you to connect with a wide variety of RF systems, including LED controllers, LED dimmable drivers, smart lights, 0-10V and Triac dimmers.



Amoeba



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

Ring Lights



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	100mm
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	150mm
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	250mm
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	200mm
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	250mm

Fluid Structure



SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

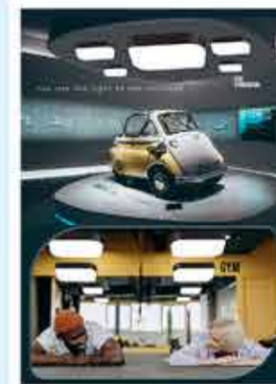
Organic Forms

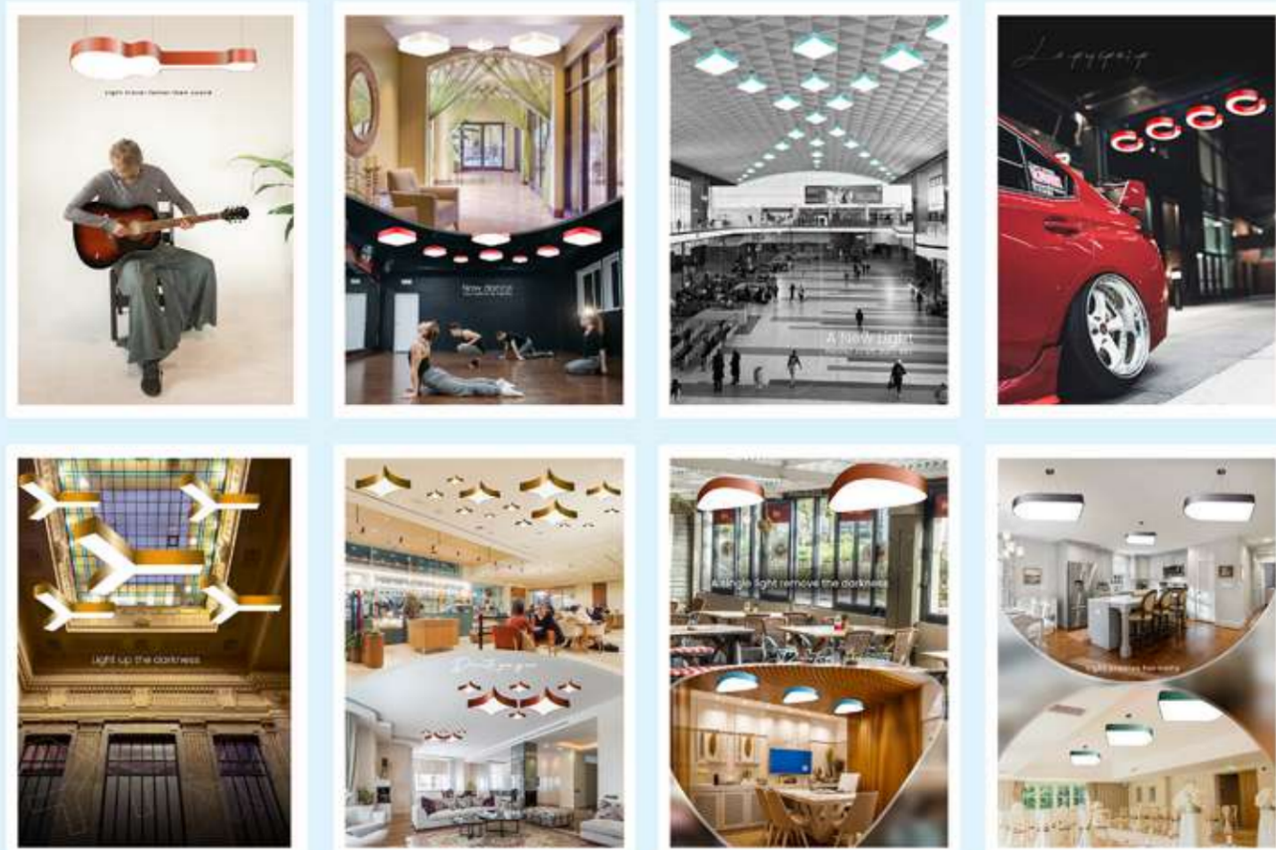


SPECIFICATIONS

Product	Colour Temperature	Watt	Voltage	Dimension(MM)	Light emitting
LED400PSR30W	3000K/4000K/6000K	30W	100 - 285V AC, 50Hz	Ø400x65	As per shape
LED600PSR40W	3000K/4000K/6000K	40W	100 - 285V AC, 50Hz	Ø600x65	As per shape
LED800PSR50W	3000K/4000K/6000K	50W	100 - 285V AC, 50Hz	Ø800x65	As per shape
LED1000PSR60W	3000K/4000K/6000K	60W	100 - 285V AC, 50Hz	Ø1000x65	As per shape
LED1200PSR70W	3000K/4000K/6000K	70W	100 - 285V AC, 50Hz	Ø1200x65	As per shape

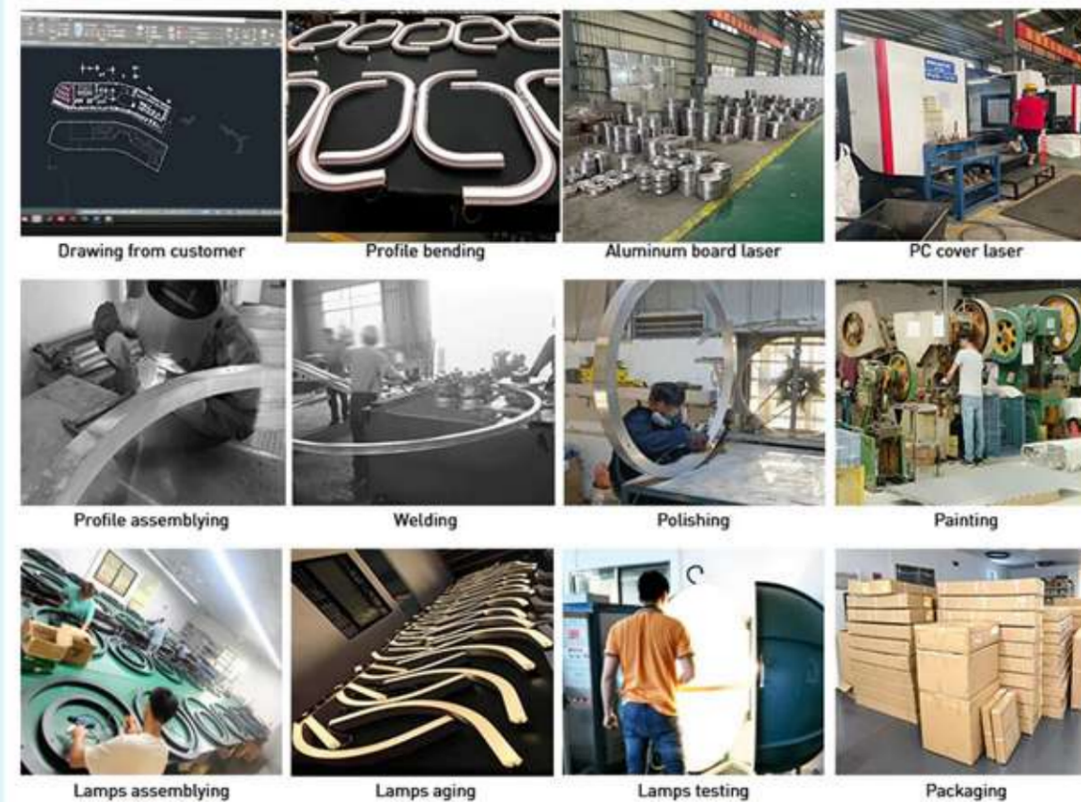
Applications



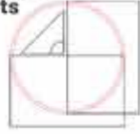


The Future of Lighting is Custom architectural lighting

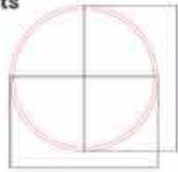
These bespoke lighting designs are tailored to specific architectural spaces, enhancing functionality, aesthetics, and energy efficiency. With advancements in LED technology, wireless controls, and smart systems, custom architectural lighting offers endless possibilities for creative expression and dynamic illumination, transforming environments and creating immersive experiences. From enhancing mood and atmosphere to improving productivity and well-being, custom architectural lighting is poised to revolutionize the way we illuminate and interact with our built environment.



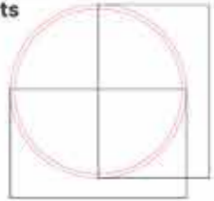
1.5M diameter
4 segments



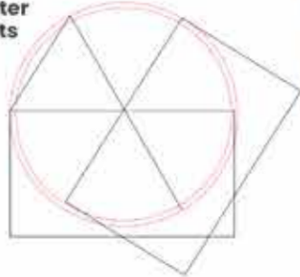
2M diameter
4 segments



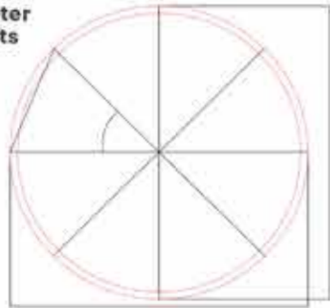
2.4M diameter
4 segments



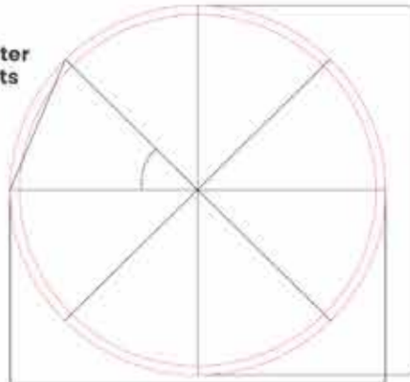
3M diameter
6 segments



4M diameter
8 segments



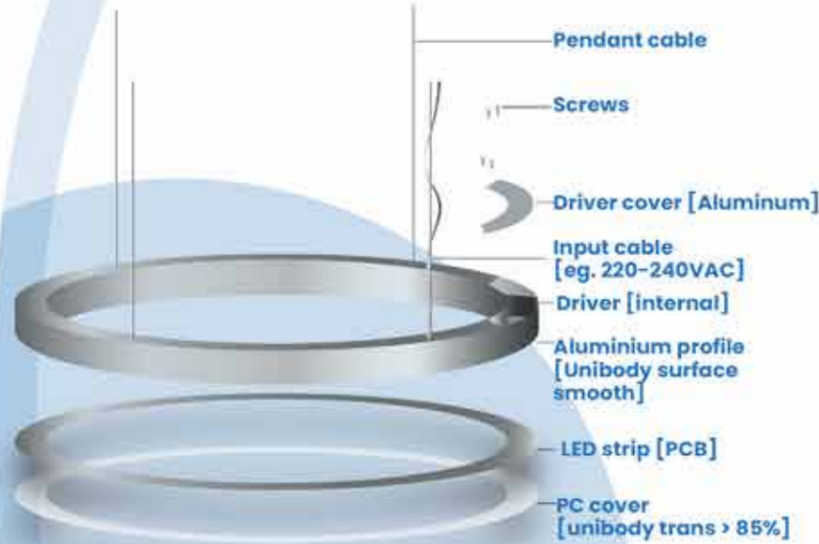
5M diameter
8 segments



PC DIFFUSER

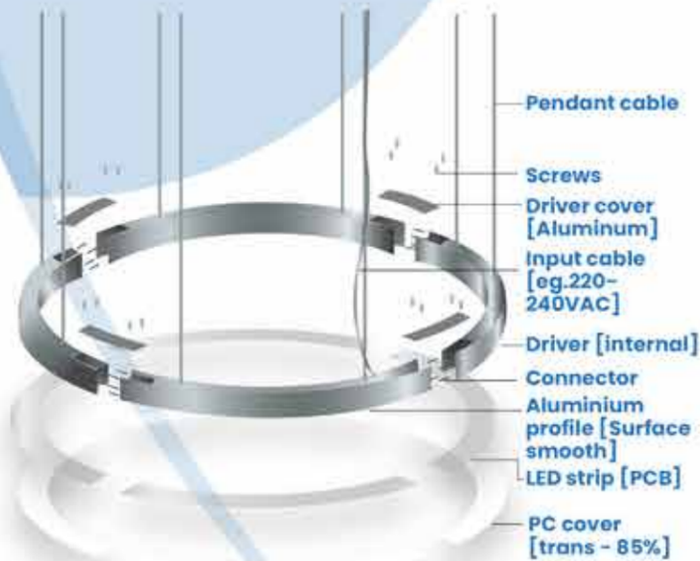
STRUCTURE INSTRUCTION - A

Ø = 0.15m - 1.2m
One part aluminum

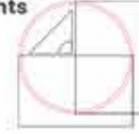


STRUCTURE INSTRUCTION - B

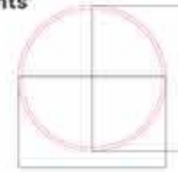
Ø = 1.5m - 5.0m
4-8 parts aluminum
continuous lighting seamless connection



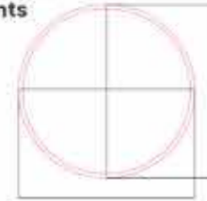
1.5M diameter
4 segments



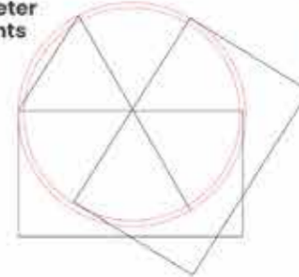
2M diameter
4 segments



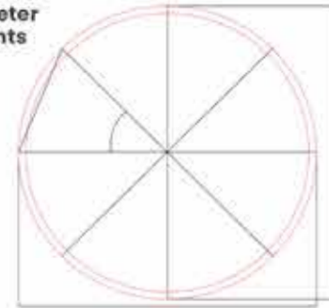
2.4M diameter
4 segments



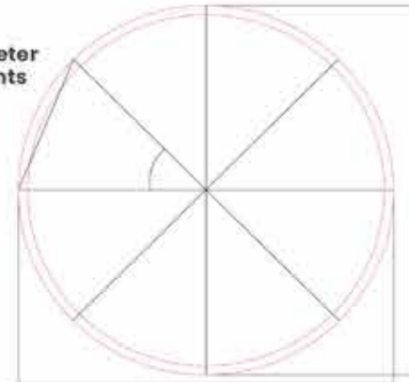
3M diameter
6 segments



4M diameter
8 segments



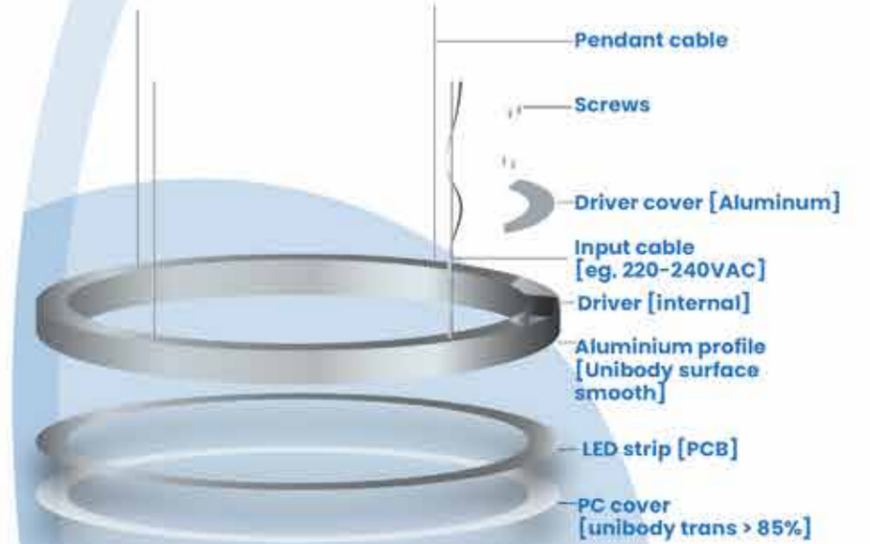
5M diameter
8 segments



STRETCH DIFFUSER

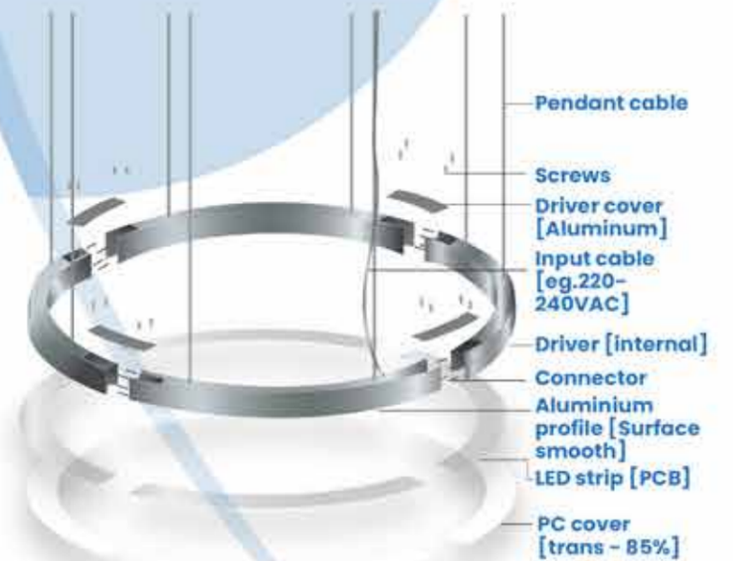
STRUCTURE INSTRUCTION - A

Ø = 0.15m - 1.2m
One part aluminum

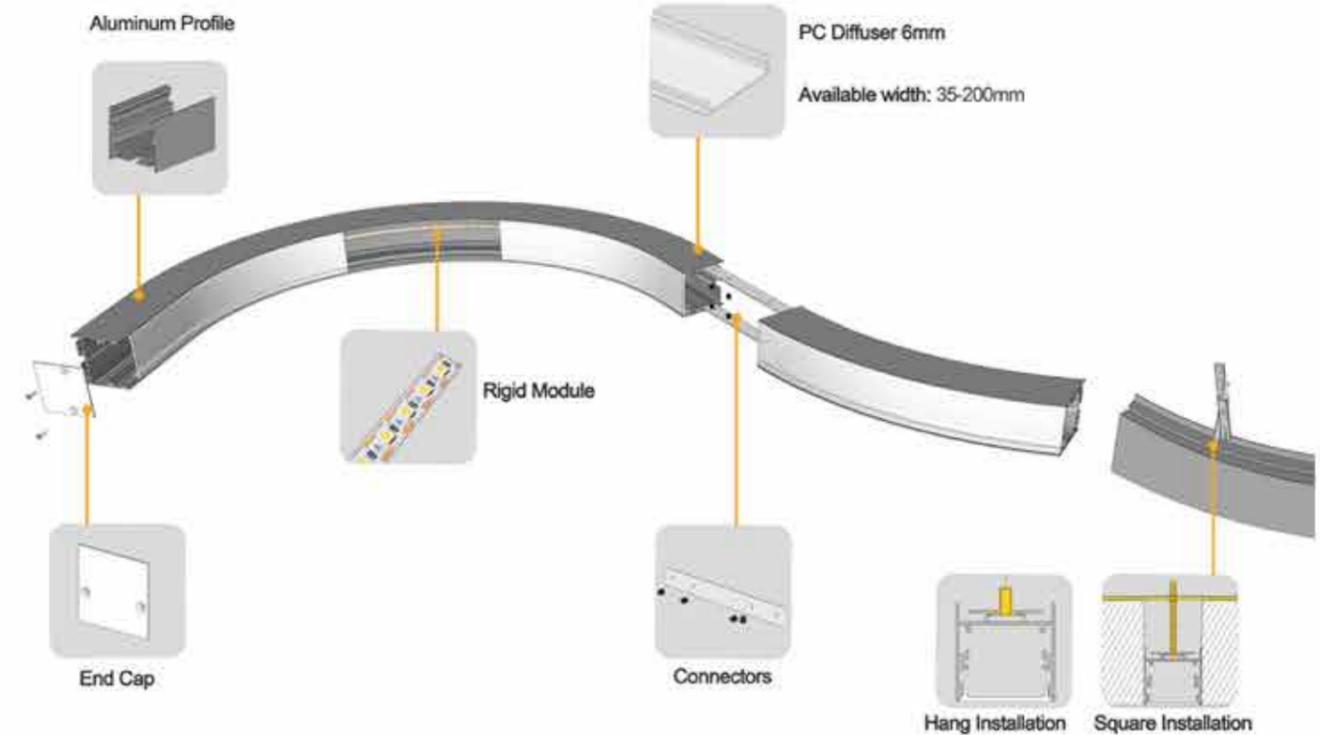
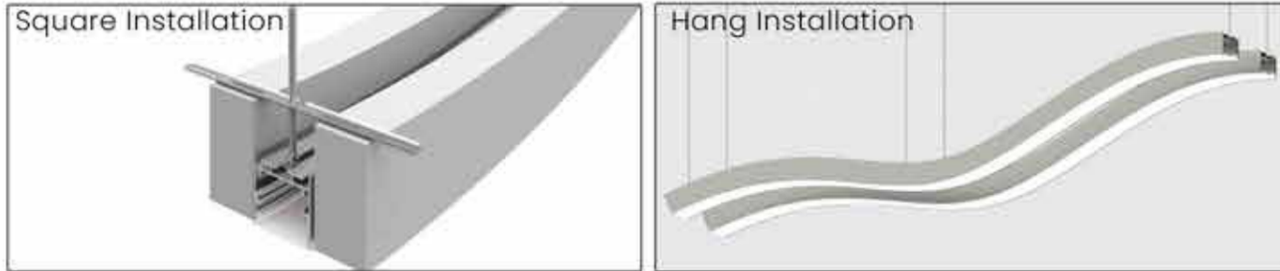


STRUCTURE INSTRUCTION - B

Ø = 1.5m - 5.0m
4-8 parts aluminum
continuous lighting seamless connection

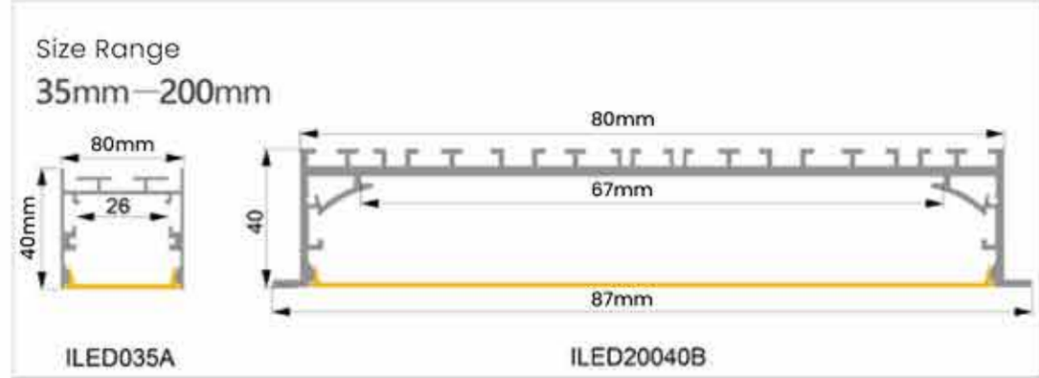
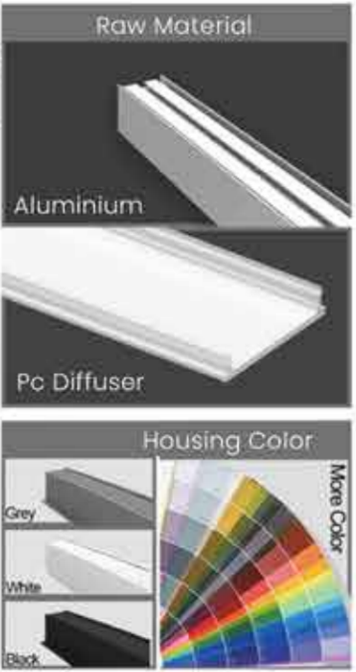


Arch/ wave led linear solution



Parameter

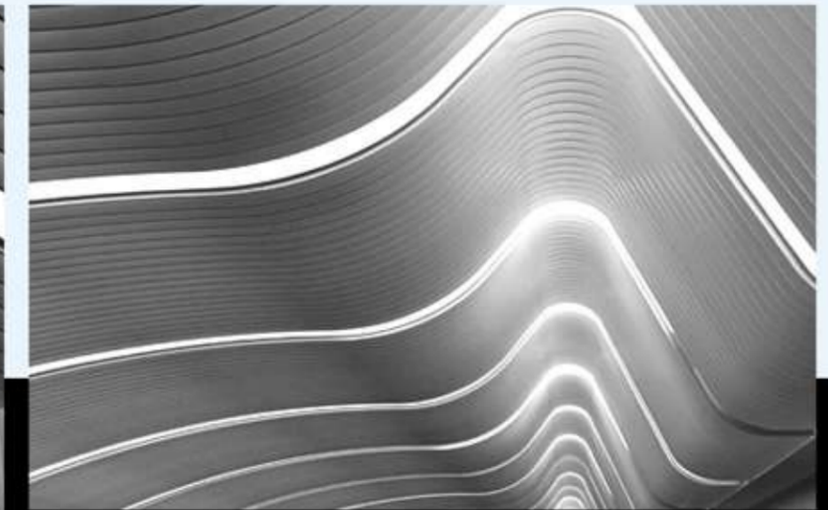
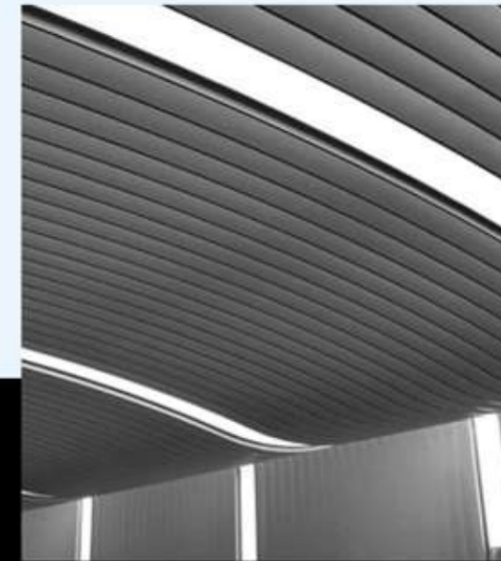
Model number	Size	Hole Cutting
ILED4080	80x40mm	80
ILED40100	100x40mm	100



Application



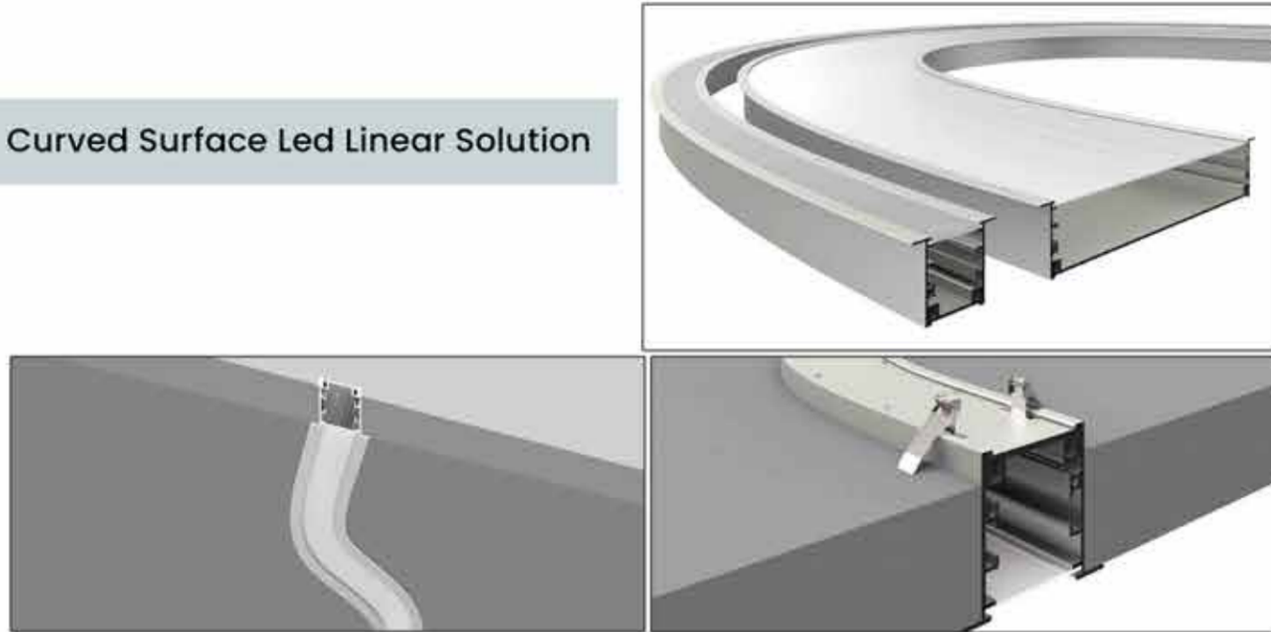
Application



Light has been used as a powerful metaphor. It symbolizes knowledge, clarity, and enlightenment. Just as light dispels darkness, inspirational quotes about light offer guidance and perspective, helping individuals navigate through life's challenges.

In today's fast-paced and often tumultuous world, finding sources of inspiration and guidance is crucial. Inspirational quotes, in particular, have the power to uplift spirits, provide clarity, and motivate action. Among these, quotes that revolve around the metaphor of light hold a special significance. They not only illuminate the path to success but also offer solace in times of darkness.

Curved Surface Led Linear Solution

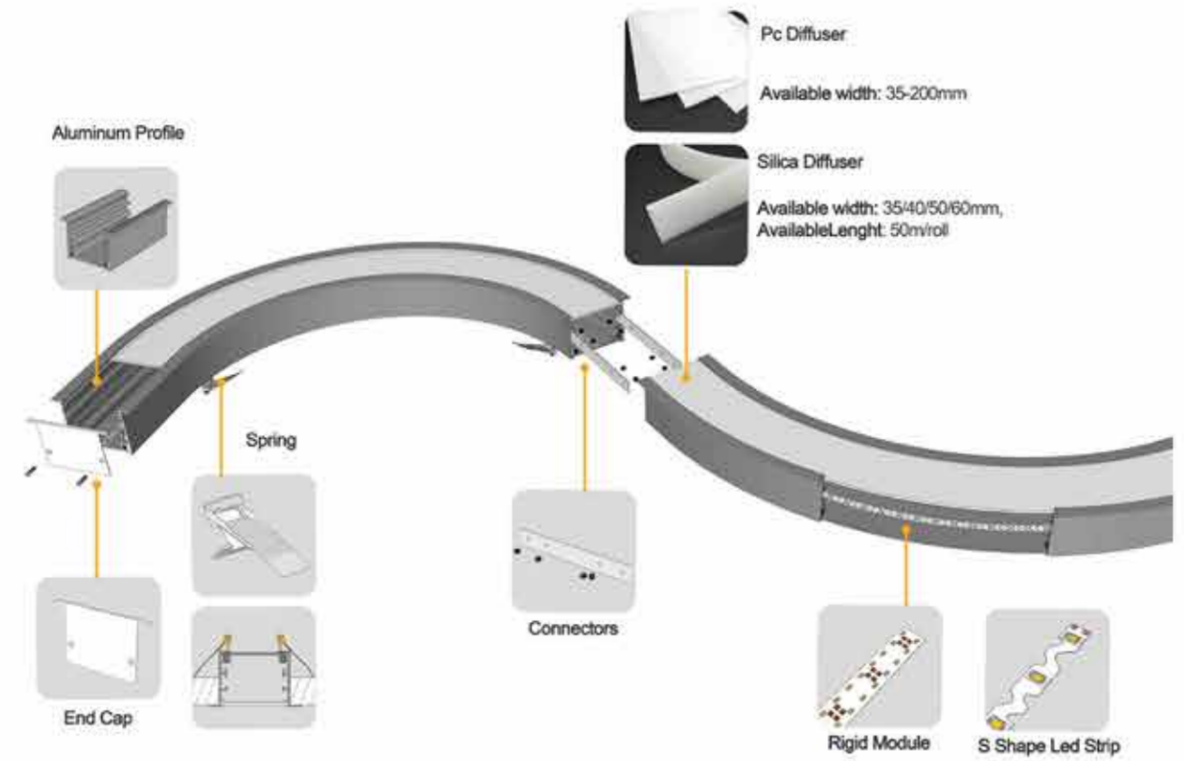


Parameter

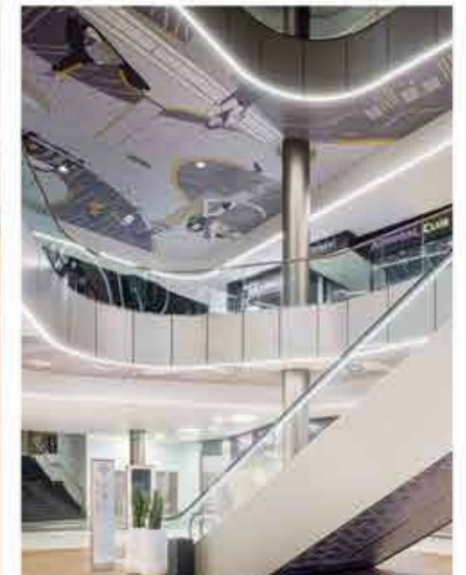
Model number	Size	Hole Cutting
ILED3540	50x35mm	35
ILED5040	60x35mm	50
ILED6040	75x35mm	60
ILED7075	85x35mm	70
ILED8040	95x35mm	80
ILED9040	105x35mm	90
ILED10040	115x35mm	100
ILED12040	135x35mm	120
ILED14040	155x35mm	140
ILED15040	165x35mm	150
ILED18040	195x35mm	180
ILED20040	215x35mm	200



Size Range
35mm - 200mm



Application



Recessed Linear solution

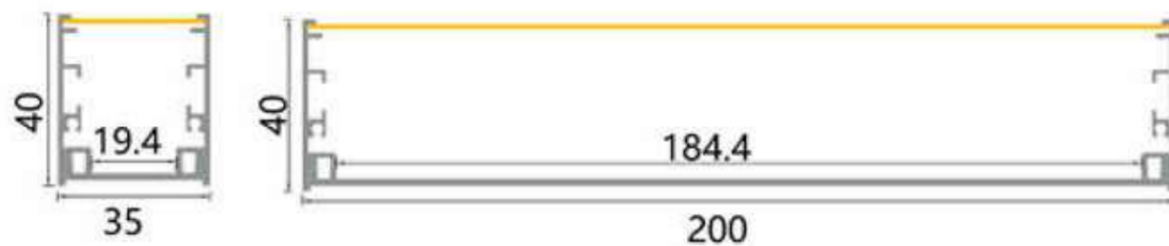


Parameter

Model number	Size	Hole Cutting
ILED3540	35x40mm	35
ILED5040	50x40mm	50
ILED6040	60x40mm	60
ILED7040	70x40mm	70
ILED8040	80x40mm	80
ILED9040	90x40mm	90
ILED10040	100x40mm	100
ILED12040	120x40mm	120
ILED14040	140x40mm	140
ILED15040	150x40mm	150
ILED18040	180x40mm	180
ILED20040	200x40mm	200



Size Range
35mm - 200mm



Curved Recessed Led Linear Solution

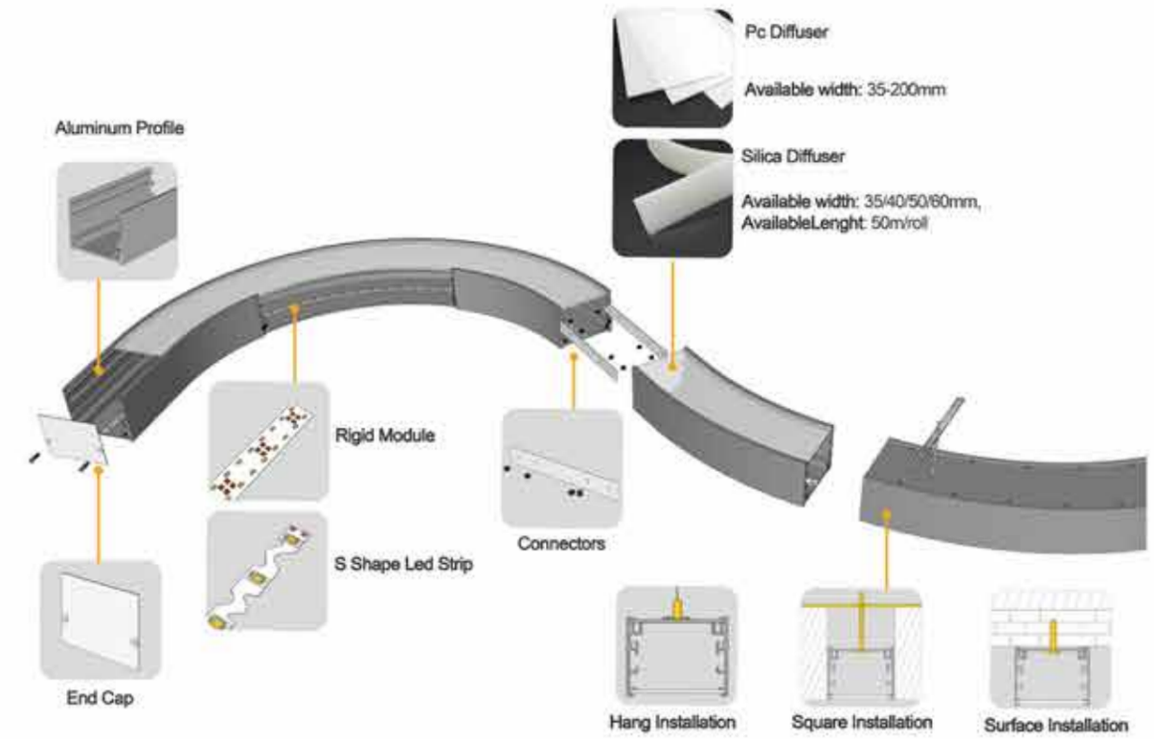
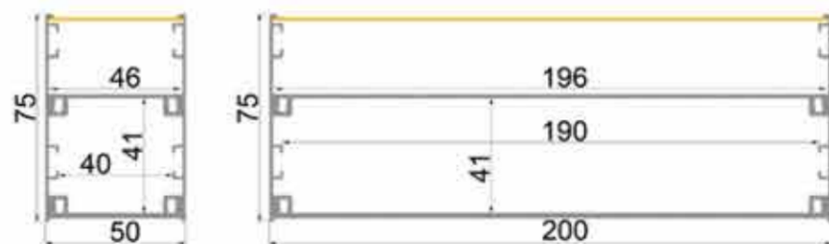


Parameter

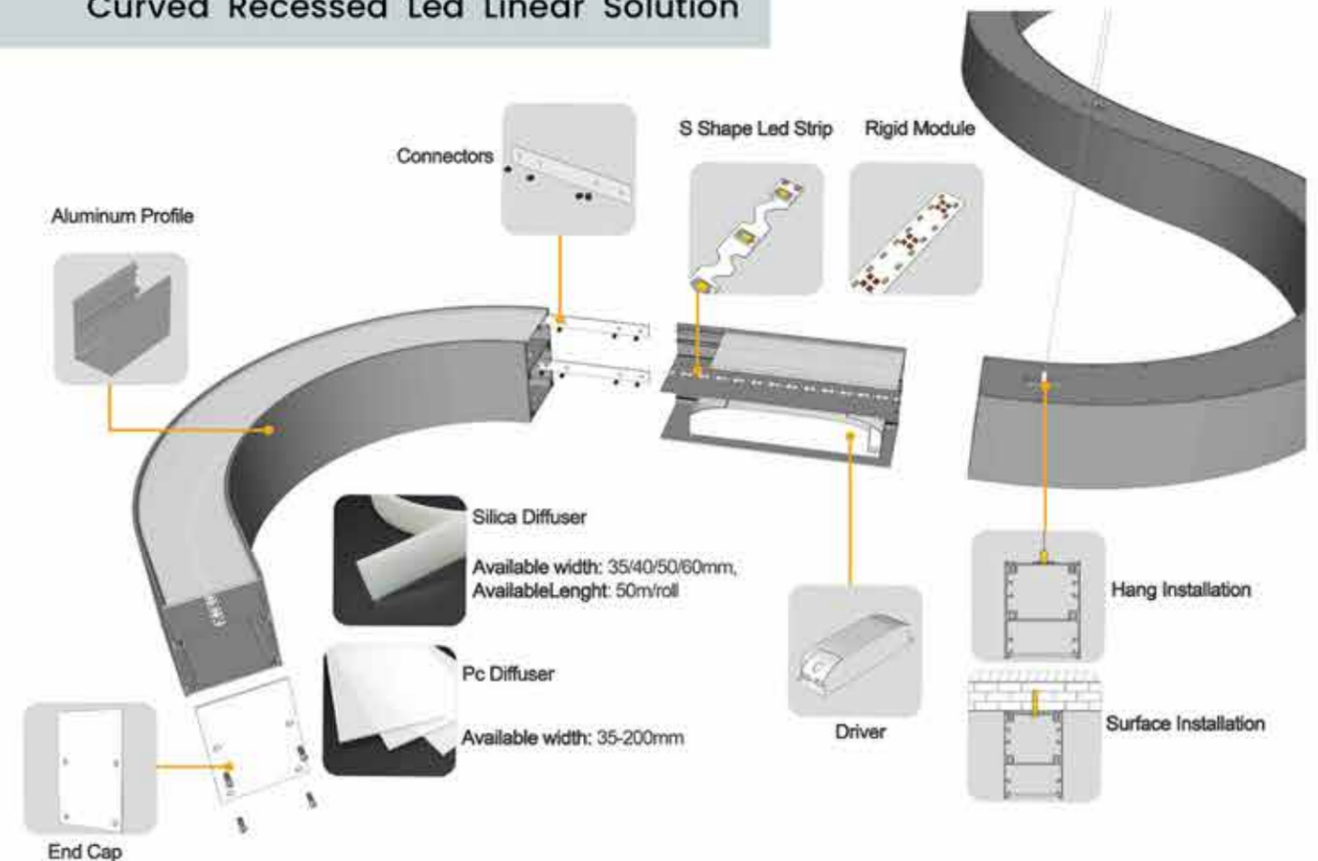
Model number	Size	Hole Cutting
ILEDA5075	50x75mm	50
ILEDA6075	60x75mm	60
ILEDA8075	80x75mm	80
ILEDA9075	90x75mm	90
ILEDA11075	110x75mm	110
ILEDA12075	120x75mm	120
ILEDA13075	130x75mm	130
ILEDA15075	150x75mm	150
ILEDA16075	160x75mm	160
ILEDA17075	170x75mm	170
ILEDA18075	180x75mm	180
ILEDA20075	200x75mm	200

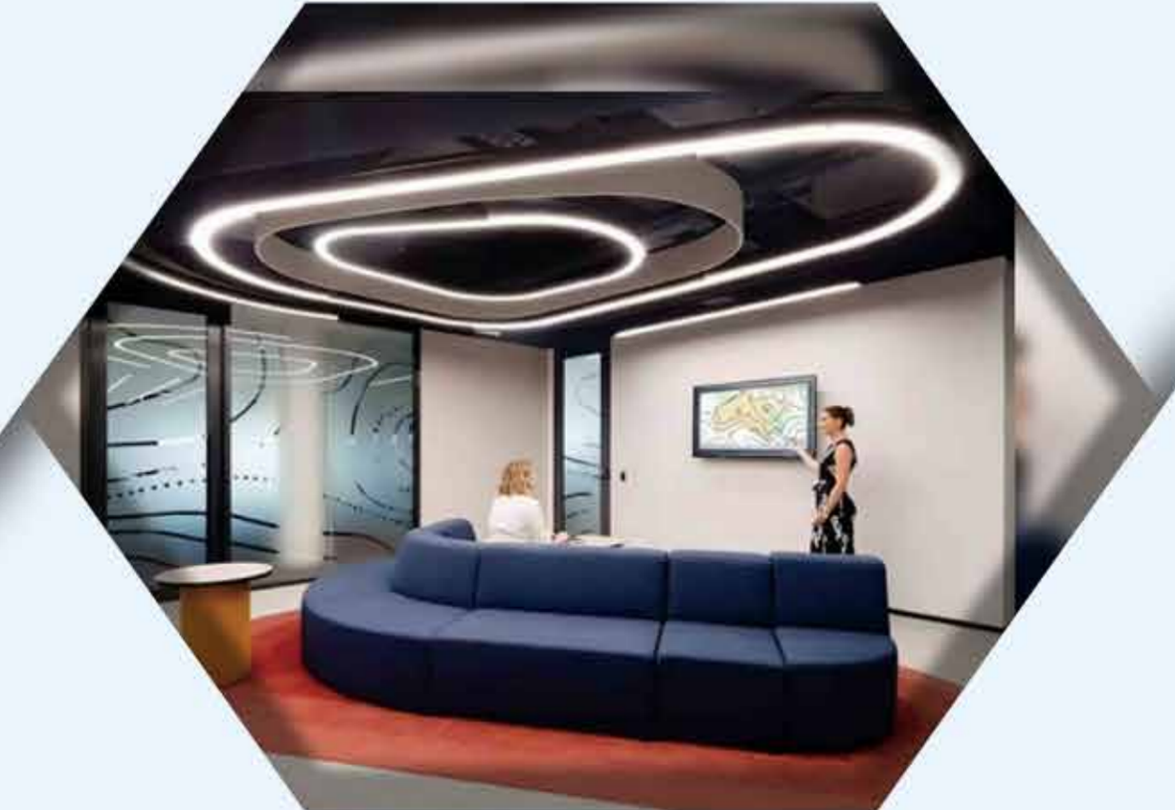
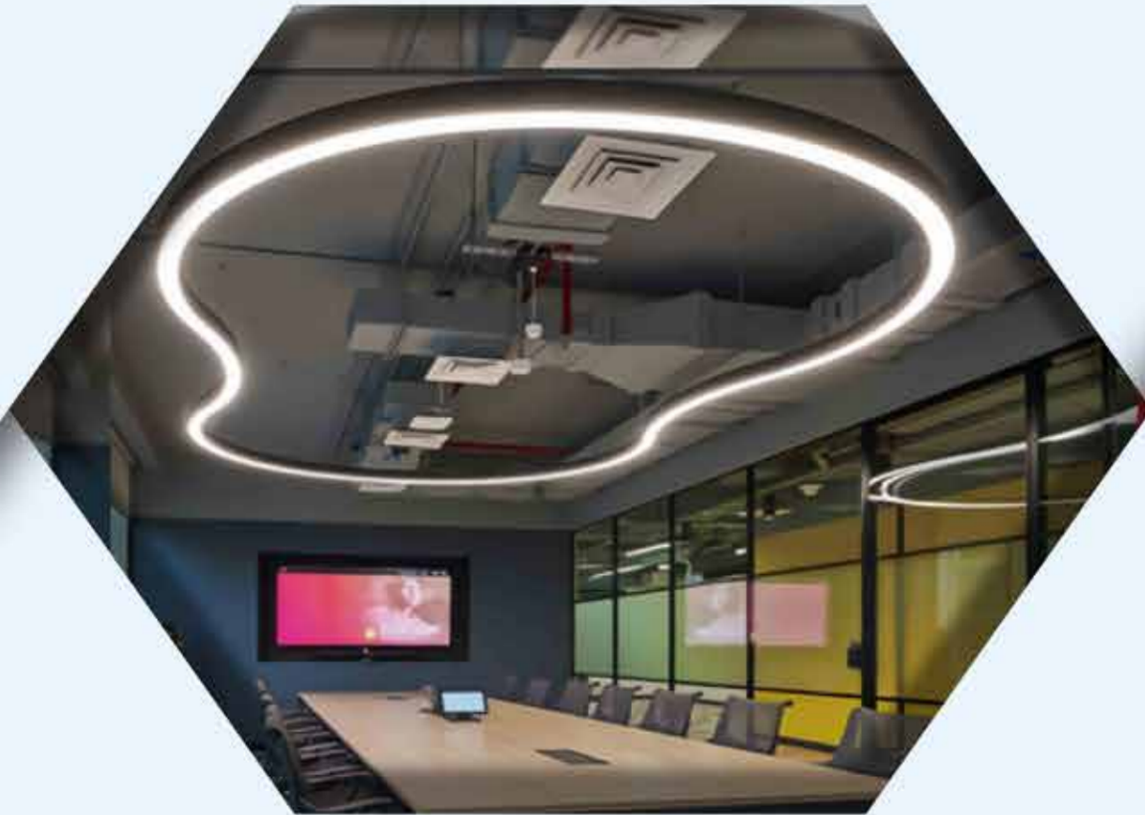


Size Range
35mm - 200mm

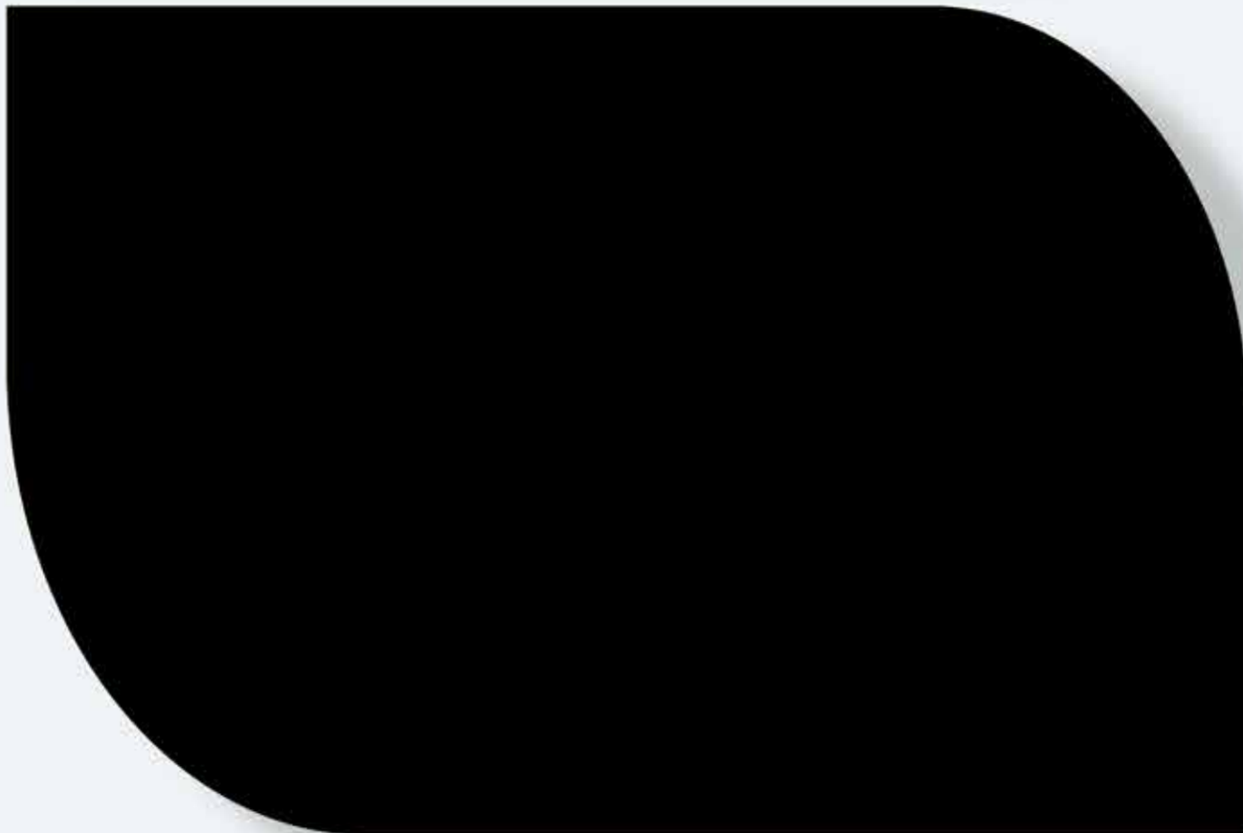


Curved Recessed Led Linear Solution





Application



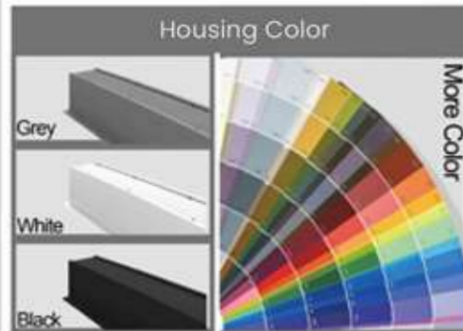
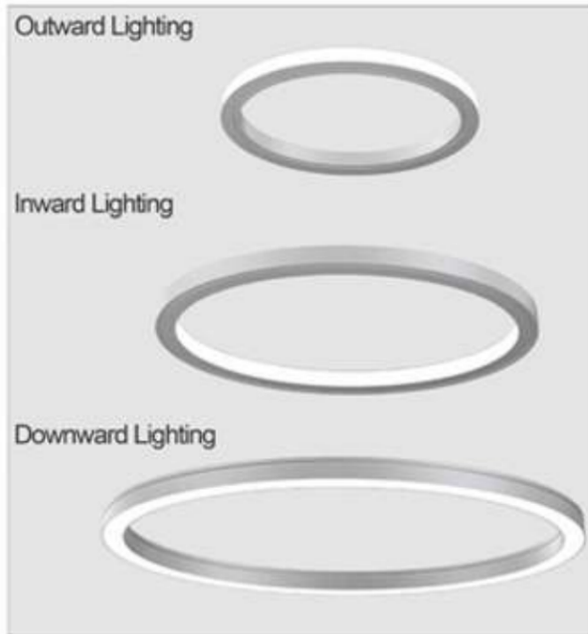
Outwarded / Inwarded / Downwarded led linear



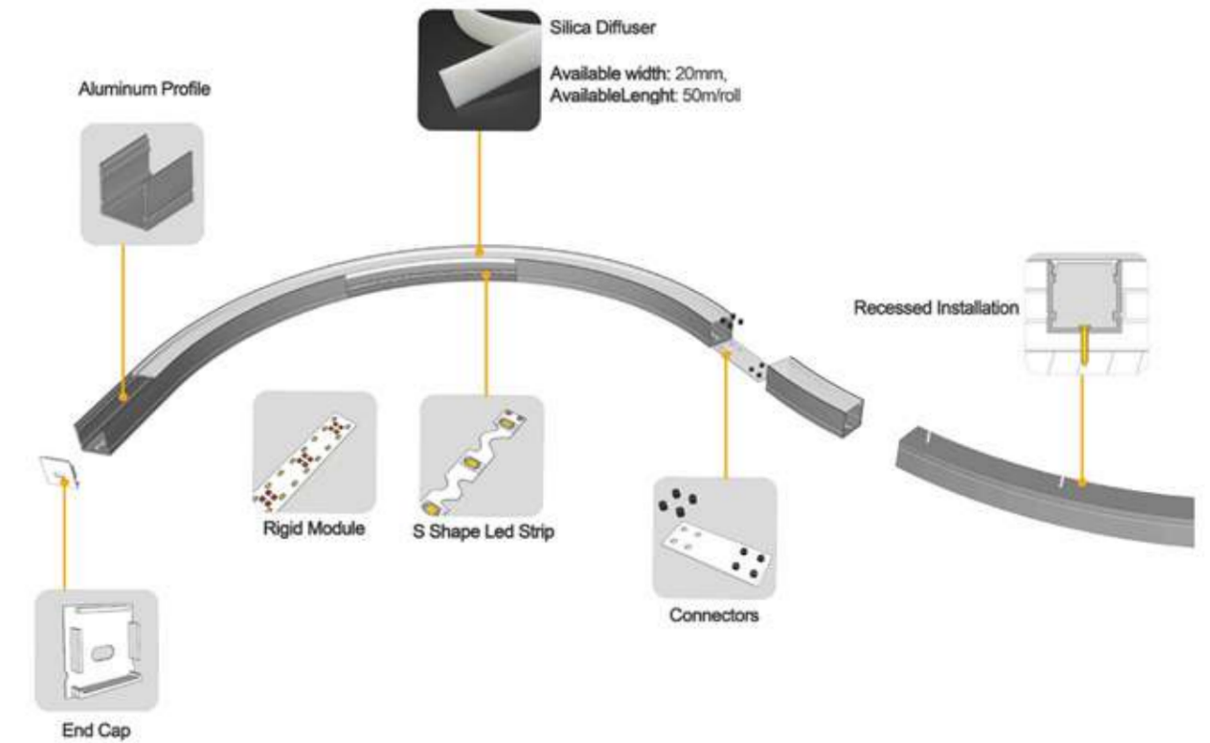
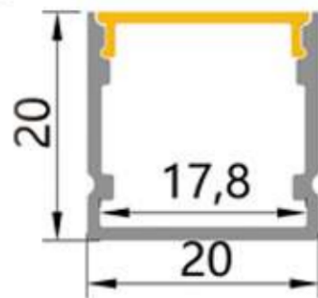
Curve 2020/2010 Led Linear Solution

Parameter

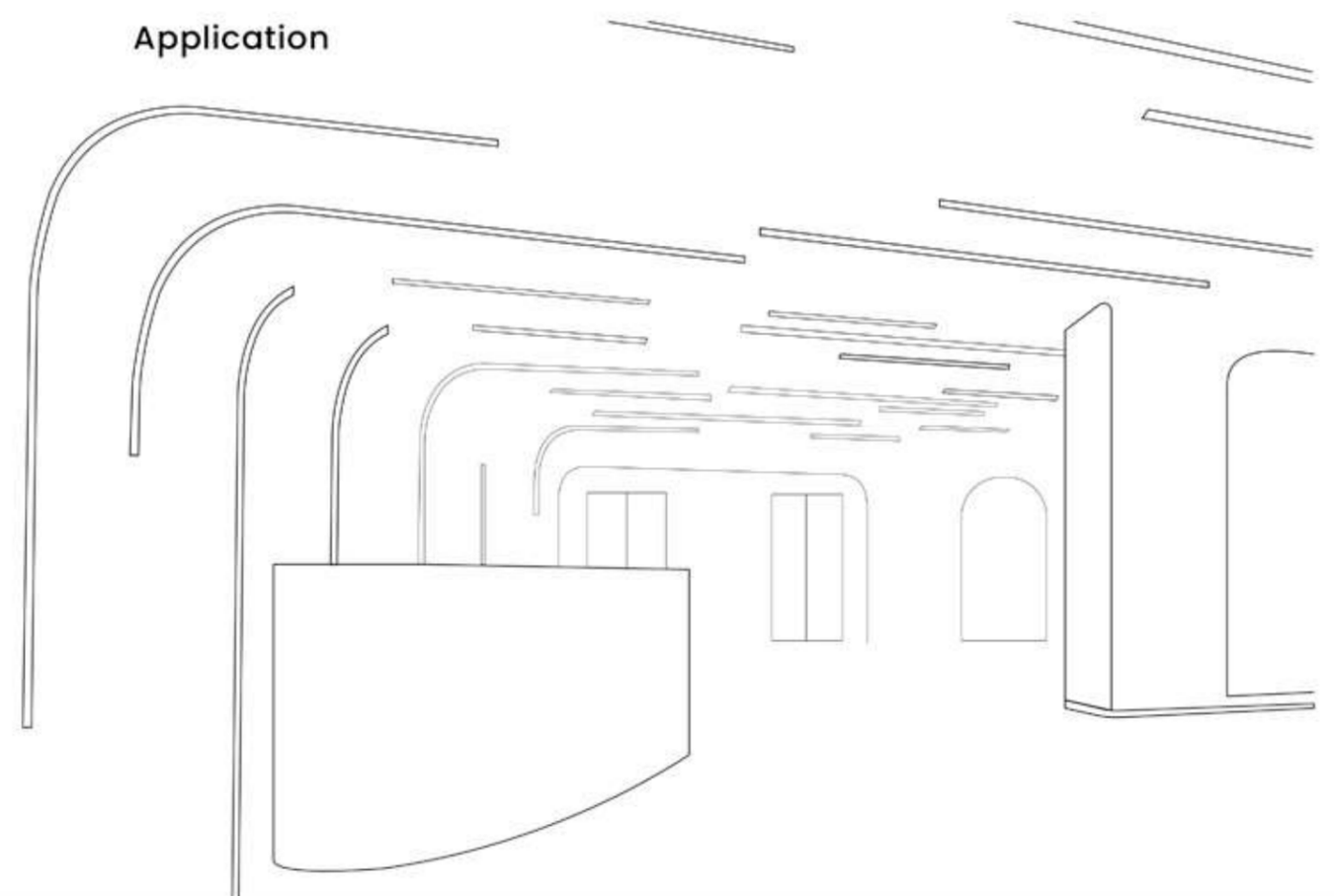
Model number	Size	Hole Cutting
ILED2020	20x20mm	20



Size Range



Application



Linear profile surface mount

Linear profile suspension mount

ILITE035B

- Silver
- Black
- White

Hangrope

End Caps

ILITE035A

- Silver
- Black
- White

Hangrope

End Caps

ILITE6040B

- Silver
- Black
- White

Clips

End Caps

ILITE5050

- Silver
- Black
- White

Hangrope

End Caps

ILITE5040B

- Silver
- Black
- White

Clips

End Caps

ILED8075

- Silver
- Black
- White

Hangrope

End Caps

ILITE10040B

- Silver
- Black
- White

Clips

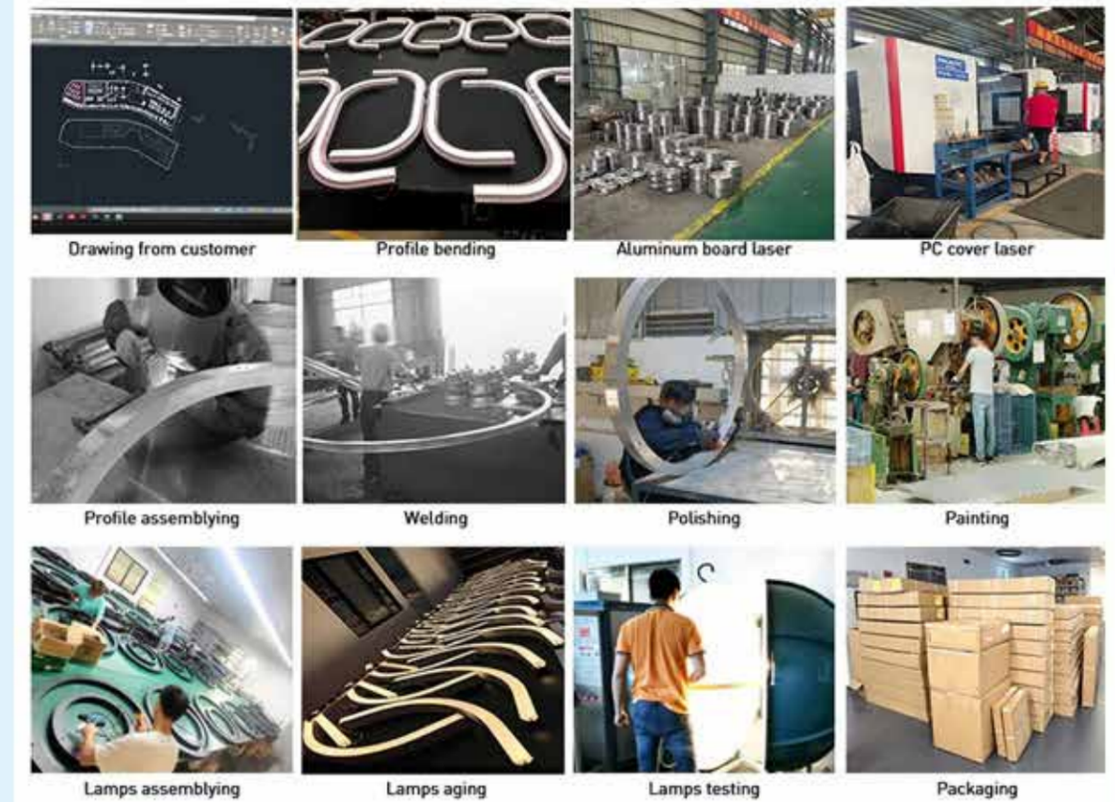
End Caps

ILED10075

- Silver
- Black
- White

Hangrope

End Caps



Material Brand Cooperation



Our projects.



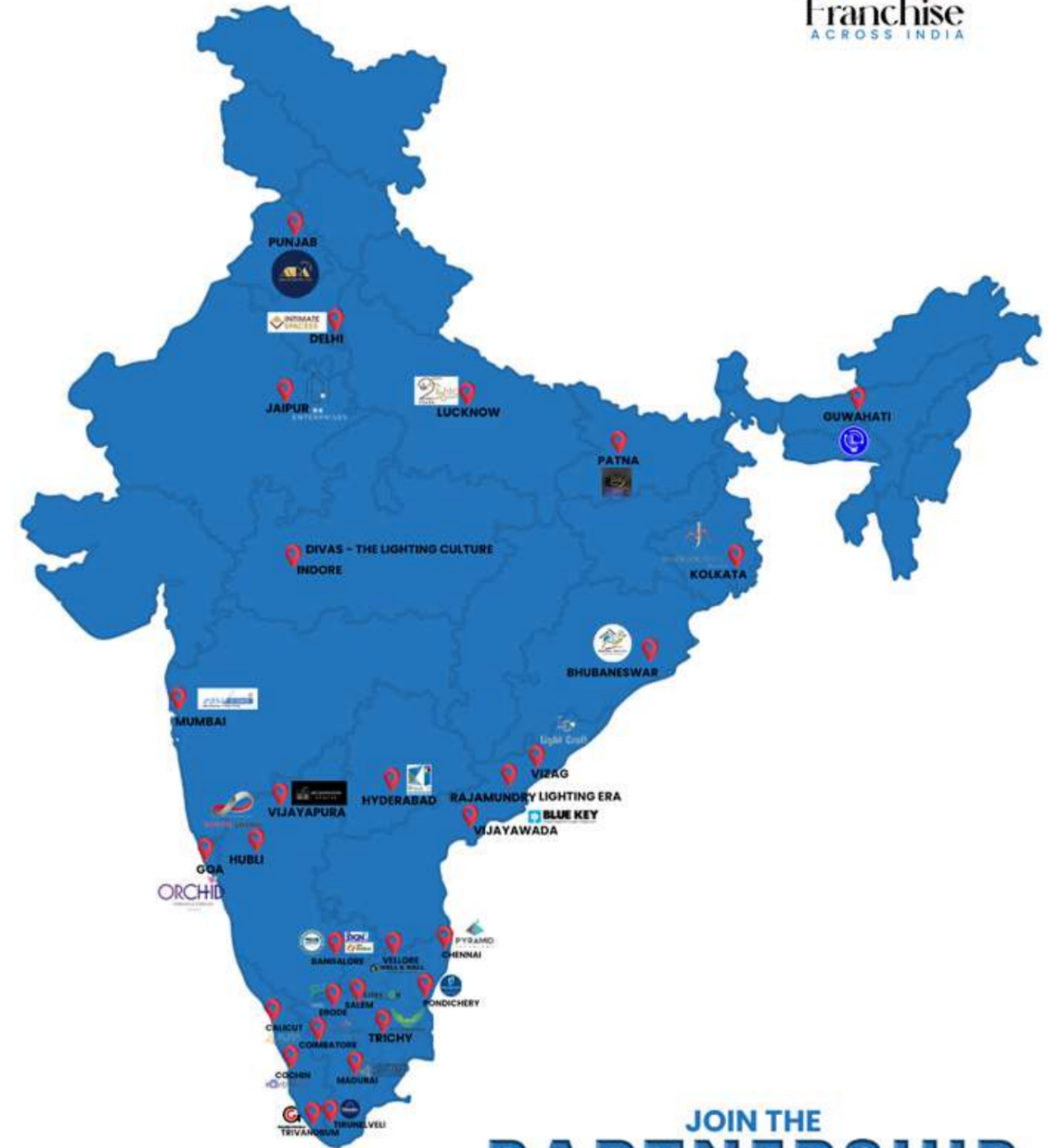
Our clients.



Our franchise.



30+
Franchise
ACROSS INDIA



JOIN THE
PARTNERSHIP
BEFORE IT'S TOO LATE
NO.1
Stretch Ceiling Manufacturer in India

ICEIL STRETCH CEILINGS

290A, 80 Feet TNHB Road, Sholinganallur, Chennai,
Tamilnadu, India, Pincode - 600 119



+91 89255 30871 / 17109 / 30873 / 30872 / 30849

info@iceilsystems.com
www.iceil.in

