



भारत के सबसे

बड़े स्ट्रेच सीलिंग LED निर्माता...

We are Manufacturer of 3D Stretch Ceiling ,DALI Stretch Ceiling, RGBW Stretch Ceiling, Colour Temperature Tuneable Stretch Ceiling , Dimming Stretch Ceiling, LED Panel Square Light, Textile Ceiling, Stretch backlit wall, Korean Mural Printing, Virtual French window & Ceiling, Fibre-Optic ceiling, 3D Epoxy Flooring & Table Top, Training provider, LED Automation, Wi-Fi, ALEXA, Motion Sensor light, Remote Control System, Moving Cloud Ceiling etc.

BUSINESS CATLOG 2025

सफलता आप की...
साथ हमारा...

अनलिमिटेड इनकम और
ग्रौथ के साथ डिजिटल
काम करें



हमारे साथ पार्टनर बने

BARRISOL INTERIOR SOLUTION

D-166, Sector-10, Noida, India- 201301

Mob: +91- 9718921229; +91-9312474440; 1800-270-8029

Website : www.barrisolfactory.com E-Mail : barrisolfactory@gmail.com

WHAT IS PRINTING AND LIGHTING INDUSTRY ?

The "printing and lighting industry" encompasses both the manufacturing and application of printing technologies and lighting systems. It's a broad field that includes:

Printing Technologies:

This involves the development, production, and application of printing methods like ink jet, laser printing, and 3D printing. It also includes the creation of print design and the reproduction of designs onto physical materials.

Lighting Systems:

This covers the design, manufacturing, and installation of various lighting solutions, including LEDs, fluorescent, and other light sources. It also includes the application of lighting in diverse environments like industrial settings, commercial spaces, and healthcare facilities.

Key Aspects of the Industry:

3D Printing:

This technology is revolutionizing the lighting industry by enabling custom designs, reducing material waste, and allowing for on-demand production of lighting fixtures.

Printed Lighting:

This emerging technology uses printed circuits and materials to create flexible, durable, and energy-efficient lighting solutions.

LED Lighting:

LEDs are increasingly used in printing and lighting due to their energy efficiency, long lifespan, and ability to be used in various applications, including printing and graphic arts.

Industrial Lighting:

Industrial settings require specialized lighting solutions for manufacturing, assembly, warehousing, and outdoor areas, often utilizing LEDs, metal halide, or fluorescent lights.

Color Management:

Accurate color perception is crucial in printing and lighting, especially in applications like graphic arts and healthcare.

Sustainability:

The industry is increasingly focused on sustainable practices, including the use of 3D printing to reduce material waste and the adoption of energy-efficient technologies like LEDs.

मुद्रण और प्रकाश उद्योग क्या हैं?

"प्रिंटिंग और लाइटिंग उद्योग" में प्रिंटिंग तकनीक और लाइटिंग सिस्टम का निर्माण और अनुप्रयोग दोनों शामिल हैं। यह एक व्यापक क्षेत्र है जिसमें शामिल हैं:

प्रिंटिंग तकनीक: इसमें इंक जेट, लेजर प्रिंटिंग और 3डी प्रिंटिंग जैसी प्रिंटिंग विधियों का विकास, उत्पादन और अनुप्रयोग शामिल है। इसमें प्रिंट डिज़ाइन का निर्माण और भौतिक सामग्रियों पर डिज़ाइनों का पुनरुत्पादन भी शामिल है।

प्रकाश व्यवस्था: इसमें एलईडी, फ्लोरोसेंट और अन्य प्रकाश स्रोतों सहित विभिन्न प्रकाश समाधानों के डिज़ाइन, निर्माण और स्थापना शामिल है। इसमें औद्योगिक सेटिंग्स, वाणिज्यिक स्थानों और स्वास्थ्य सेवा सुविधाओं जैसे विविध वातावरणों में प्रकाश व्यवस्था का अनुप्रयोग भी शामिल है।

उद्योग के मुख्य पहलू:

3डी प्रिंटिंग: यह तकनीक कस्टम डिज़ाइन को सक्षम करके, सामग्री अपशिष्ट को कम करके और प्रकाश जुड़नार के ऑन-डिमांड उत्पादन की अनुमति देकर प्रकाश उद्योग में क्रांति ला रही है।

मुद्रित प्रकाश: यह उभरती हुई तकनीक लचीले, टिकाऊ और ऊर्जा-क्षमता प्रकाश समाधान बनाने के लिए मुद्रित सर्किट और सामग्रियों का उपयोग करती है।

एलईडी लाइटिंग: एलईडी का उपयोग उनकी ऊर्जा दक्षता, लंबी उम्र और प्रिंटिंग और ग्राफिक कला सहित विभिन्न अनुप्रयोगों में उपयोग किए जाने की क्षमता के कारण प्रिंटिंग और लाइटिंग में तेजी से किया जा रहा है।

औद्योगिक लाइटिंग: औद्योगिक सेटिंग्स में विनिर्माण, असेंबली, वेयरहाउसिंग और बाहरी क्षेत्रों के लिए विशेष प्रकाश समाधानों की आवश्यकता होती है, जिसमें अक्सर एलईडी, मेटल हैलाइट या फ्लोरोसेंट लाइट का उपयोग किया जाता है।

रंग प्रबंधन: प्रिंटिंग और लाइटिंग में सटीक रंग धारणा महत्वपूर्ण है, खासकर ग्राफिक कला और स्वास्थ्य सेवा जैसे अनुप्रयोगों में।

स्थायित्व: उद्योग तेजी से टिकाऊ प्रथाओं पर ध्यान केंद्रित कर रहा है, जिसमें सामग्री की बर्बादी को कम करने के लिए 3डी प्रिंटिंग का उपयोग और एलईडी जैसी ऊर्जा-क्षमता तकनीकों को अपनाना शामिल है।

TO MAKE A CAREER IN THE PRINTING INDUSTRY

To make a career in the printing industry, you should enroll in courses in graphic design, art or vocational training . Additionally, you should become familiar with various printing processes and pursue internships or entry-level jobs in print shops or production facilities.

In detail:

1. Educational Qualification:

Courses in graphic design, art or vocational training give you the knowledge and skills you need to work in the printing industry.

2. Experience:

Internships or entry-level jobs in print shops or production facilities introduce you to printing processes and techniques.

3. Skill:

You should develop skills such as attention to detail, manual dexterity and familiarity with various printing processes.

4. Certification:

In certain niches, such as G7+ specialist, industry recognized certifications validate your skills.

5. Designer:

If you want to pursue a career as a print designer, check out the educational programs and training affiliated with the National Association of Schools of Art and Design.

6. additional skills:

Entrepreneurship, logical thinking and problem-solving abilities are vital to success in the printing industry.

7. Language skills:

For a career in print journalism, you need to have a strong command over the language and a vast vocabulary.

8. IT skills:

In the printing industry, especially digital printing, knowledge of computers and software is essential.

9. Networking:

Through internships and entry-level jobs, you can connect with people in the printing industry and expand your network.

10. Stay updated regularly:

New technologies and processes are continually developed in the printing industry, so you should regularly use industry publications and online resources to stay up to date.

प्रिंटिंग इंडस्ट्री में करियर बनाने के लिए

प्रिंटिंग इंडस्ट्री में करियर बनाने के लिए, आपको ग्राफिक डिज़ाइन, कला या व्यावसायिक प्रशिक्षण के पाठ्यक्रम में प्रवेश लेना चाहिए। इसके साथ ही, आपको विभिन्न मुद्रण प्रक्रियाओं से परिचित होना चाहिए और प्रिंट शॉप या उत्पादन संविधाओं में इंटर्नशिप या प्रवेश स्तर की नौकरी करनी चाहिए।

विस्तार से:

1. शैक्षिक योग्यता:

ग्राफिक डिज़ाइन, कला या व्यावसायिक प्रशिक्षण के पाठ्यक्रम आपको प्रिंटिंग इंडस्ट्री में काम करने के लिए आवश्यक ज्ञान और कौशल प्रदान करते हैं।

2. अनभव:

प्रिंट शॉप या उत्पादन संविधाओं में इंटर्नशिप या प्रवेश स्तर की नौकरी आपको प्रिंटिंग प्रक्रियाओं और तकनीकों से परिचित कराती है।

3. कौशल:

आपको विवरण पर ध्यान देने, मैनुअल निपणता और विभिन्न मुद्रण प्रक्रियाओं से परिचित होने के कौशल विकसित करने चाहिए।

4. प्रमाणन:

कछु विशिष्ट क्षेत्रों में, जैसे कि G7+ विशेषज्ञ, उद्योग मान्यता प्राप्त प्रमाणन आपके कौशल को प्रमाणित करते हैं।

5. डिज़ाइनर:

यदि आप प्रिंट डिज़ाइनर के रूप में करियर बनाना चाहते हैं, तो नेशनल एसोसिएशन ऑफ स्कल्स ऑफ आर्ट एंड डिज़ाइन से संबद्ध शैक्षिक कार्यक्रमों और प्रशिक्षणों की जाँच करें।

6. अतिरिक्त कौशल:

उद्यमिता, तार्किक सोच और समस्या-समाधान क्षमताएं प्रिंटिंग इंडस्ट्री में सफलता के लिए महत्वपूर्ण हैं।

7. भाषा कौशल:

प्रिंट पत्रकारिता में करियर के लिए, आपको भाषा पर मजबूत पकड़ और विशाल शब्दावली होनी चाहिए।

8. आईटी कौशल:

मुद्रण उद्योग में, विशेष रूप से डिजिटल प्रिंटिंग में, कंप्यूटर और सॉफ्टवेयर का ज्ञान आवश्यक है।

9. नेटवर्किंग:

इंटर्नशिप और प्रवेश स्तर की नौकरी के माध्यम से, आप प्रिंटिंग इंडस्ट्री में लोगों से जुड़ सकते हैं और अपने नेटवर्क को बढ़ा सकते हैं।

10. नियमित रूप से अपडेट रहें:

प्रिंटिंग इंडस्ट्री में नई तकनीकें और प्रक्रियाएं विकसित हो रही हैं, इसलिए आपको नियमित रूप से अपडेट रहने के लिए उद्योग के प्रकाशनों और ऑनलाइन संसाधनों का उपयोग करना चाहिए।

THERE ARE MANY CAREER PATHS IN LIGHTING

There are many career paths in lighting, such as lighting designer, lighting technician, and lighting board operator . The lighting designer needs extensive knowledge and experience, while the lighting technician needs technical skills, and the lighting board operator needs attention and patience.

Various options for making a career in lighting:

lighting designer:

The job of a lighting designer is to design lighting for a variety of venues and events, such as theatre, film, live events, and architectural lighting.

A lighting designer must use his or her skills to understand the effects of light to enhance a scene and create an atmosphere.

To become a lighting designer, you must have knowledge of lighting design, visual arts, and technical theatre.

Lighting Technician:

A lighting technician's job is to install, operate, and repair lighting equipment.

Lighting technicians need technical skills and problem solving skills.

To become a lighting technician, you must obtain a degree or training in electrical engineering, filmmaking, or technical theater.

Lighting board operator:

The job of a lighting board operator is to control lighting using a lighting console.

The lighting board operator needs attention, patience, and skill.

To become a lighting board operator, you must have knowledge about lighting and visual arts.

VFX Lighting Artist:

The job of a VFX Lighting Artist is to create lighting for visual effects (VFX) for films, video games and other projects.

VFX lighting artists need technical skills as well as creative skills.

LED Technician:

The job of an LED technician is to assemble, test, and repair LED lights.

LED technicians need technical skills and problem solving skills.

Automotive Lighting Designer:

The job of an automotive lighting designer is to design the lighting system for a car.

Automotive lighting designers must have knowledge of CATIA, CAD skills, and engineering.

Career in Smart Street Lighting Industry:

You can work for smart street lighting as an embedded firmware engineer, working on intelligent lighting and smart sensor applications.

Tips for building a career:

Education:

To pursue a career in lighting, you should obtain a degree or training in technical theater, filmmaking, electrical engineering, or a related field.

Training:

To pursue a career in lighting, you must have knowledge about lighting design, operation, and maintenance.

Experience:

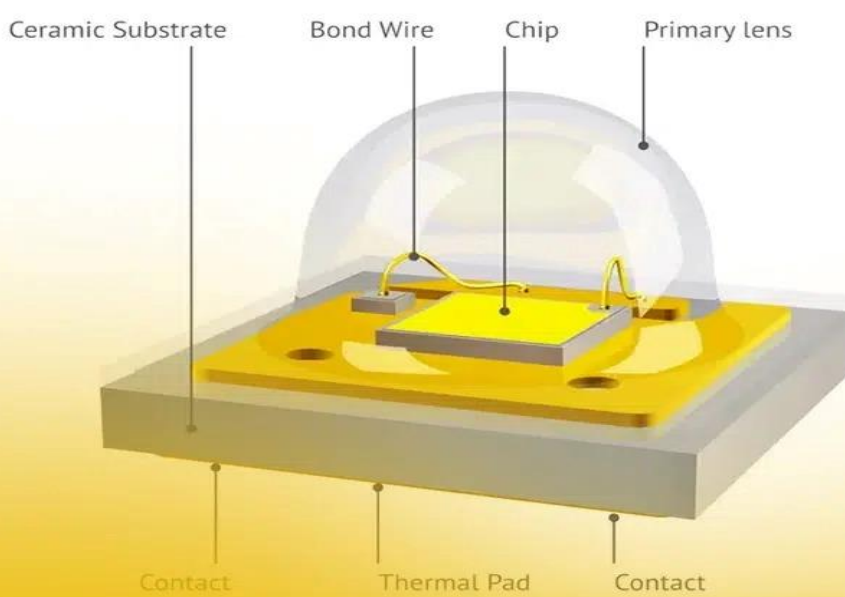
To pursue a career in lighting, you should gain experience through an internship or apprenticeship.

Networking:

It's important to connect and network with people in the lighting industry.

Skill Development:

To pursue a career in lighting, you need to continually develop your skills.



LED Packaging

Everything You Need to Know

लाइटिंग में करियर बनाने के कई रास्ते हैं

लाइटिंग में करियर बनाने के कई रास्ते हैं, जैसे लाइटिंग डिज़ाइनर, लाइटिंग तकनीशियन, और लाइटिंग बोर्ड ऑपरेटर। लाइटिंग डिज़ाइनर को व्यापक ज्ञान और अनभव की आवश्यकता होती है, जबकि लाइटिंग तकनीशियन को तकनीकी कौशल की आवश्यकता होती है, और लाइटिंग बोर्ड ऑपरेटर को ध्यान और धैर्य की आवश्यकता होती है।

लाइटिंग में करियर बनाने के लिए विभिन्न विकल्प:

लाइटिंग डिज़ाइनर:

लाइटिंग डिज़ाइनर का काम विभिन्न प्रकार के स्थानों और घटनाओं के लिए लाइटिंग डिज़ाइन करना है, जैसे कि थिएटर, फिल्म, लाइव इवेंट और आर्किटेक्चरल लाइटिंग।

लाइटिंग डिज़ाइनर को प्रकाश के प्रभाव को समझकर, दृश्य को बेहतर बनाने और वातावरण को बनाने के लिए अपने कौशल का उपयोग करना होता है। लाइटिंग डिज़ाइनर बनने के लिए, आपको लाइटिंग डिज़ाइन, दृश्य कला, और तकनीकी थिएटर के बारे में ज्ञान होना चाहिए।

लाइटिंग तकनीशियन:

लाइटिंग तकनीशियन का काम लाइटिंग उपकरण को स्थापित करना, संचालित करना, और ठीक करना होता है।

लाइटिंग तकनीशियन को तकनीकी कौशल और समस्या समाधान कौशल की आवश्यकता होती है।

लाइटिंग तकनीशियन बनने के लिए, आपको इलेक्ट्रिकल इंजीनियरिंग, फिल्म निर्माण, या तकनीकी थिएटर में डिग्री या प्रशिक्षण प्राप्त करना चाहिए।

लाइटिंग बोर्ड ऑपरेटर:

लाइटिंग बोर्ड ऑपरेटर का काम लाइटिंग कंसोल का उपयोग करके लाइटिंग को नियंत्रित करना होता है।

लाइटिंग बोर्ड ऑपरेटर को ध्यान, धैर्य, और कौशल की आवश्यकता होती है।

लाइटिंग बोर्ड ऑपरेटर बनने के लिए, आपको लाइटिंग और दृश्य कला के बारे में ज्ञान होना चाहिए।

VFX लाइटिंग आर्टिस्ट:

VFX लाइटिंग आर्टिस्ट का काम फिल्मों, वीडियो गेम और अन्य परियोजनाओं के लिए विजुअल इफेक्ट्स (VFX) के लिए लाइटिंग बनाना होता है।

VFX लाइटिंग आर्टिस्ट को तकनीकी कौशल के साथ-साथ रचनात्मक कौशल भी चाहिए।

एलईडी तकनीशियन:

एलईडी तकनीशियन का काम एलईडी लाइट की असेंबली, टेस्टिंग, और मरम्मत करना होता है।

एलईडी तकनीशियन को तकनीकी कौशल और समस्या समाधान कौशल की आवश्यकता होती है।

ऑटोमोटिव लाइटिंग डिज़ाइनर:

ऑटोमोटिव लाइटिंग डिज़ाइनर का काम कार के लिए लाइटिंग सिस्टम को डिज़ाइन करना होता है।

ऑटोमोटिव लाइटिंग डिज़ाइनर को CATIA, CAD कौशल, और इंजीनियरिंग के बारे में जान होना चाहिए।

स्मार्ट स्ट्रीट लाइटिंग इंडस्ट्री में करियर:

आप एम्बेडेड फर्मवेयर इंजीनियर के रूप में स्मार्ट स्ट्रीट लाइटिंग के लिए काम कर सकते हैं, जो इंटेलिजेंट लाइटिंग और स्मार्ट सेंसर एप्लीकेशन के लिए काम करता है।

कैरियर बनाने के लिए सुझाव:

शिक्षा:

लाइटिंग में करियर बनाने के लिए, आपको तकनीकी थिएटर, फिल्म निर्माण, इलेक्ट्रिकल इंजीनियरिंग, या संबंधित क्षेत्र में डिग्री या प्रशिक्षण प्राप्त करना चाहिए।

प्रशिक्षण:

लाइटिंग में करियर बनाने के लिए, आपको लाइटिंग डिज़ाइन, संचालन, और रखरखाव के बारे में जान होना चाहिए।

अनुभव:

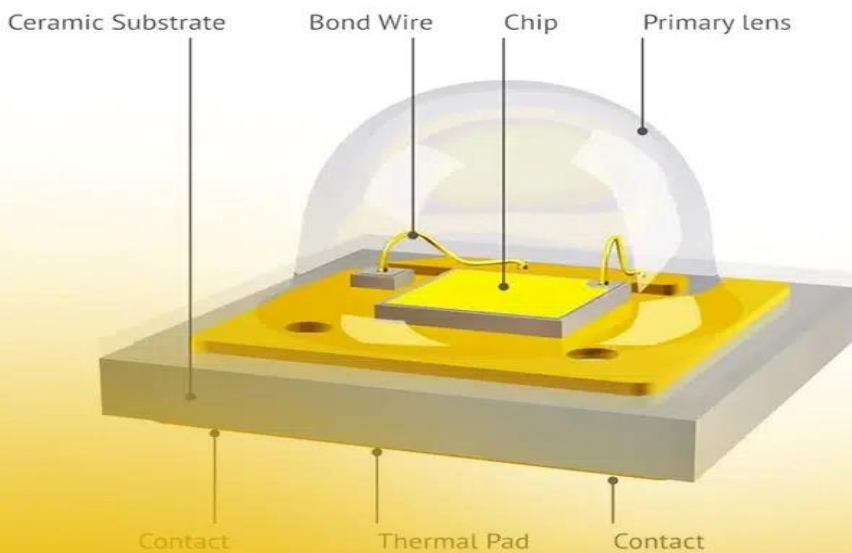
लाइटिंग में करियर बनाने के लिए, आपको इंटर्नशिप या प्रशिक्षुता के माध्यम से अनुभव प्राप्त करना चाहिए।

नेटवर्किंग:

लाइटिंग उद्योग में लोगों से जुड़ना और उनके साथ नेटवर्क बनाना महत्वपूर्ण है।

कौशल विकास:

लाइटिंग में करियर बनाने के लिए, आपको लगातार अपने कौशल को विकसित करने की आवश्यकता है।



LED Packaging
Everything You Need to Know

FROM CEO MR. ASIF ALI

Manufacturer, Installer, Supplier

Directors Mr. Asif Ali Barrisol first learned about stretch ceilings and all innovation of printing and led technology via their previous roles as property developers.

Blown away by their efficiency and unlimited design options, they decided to establish their own stretch ceiling factory in Noida.

From our factory, BARRISOL can manufacture up to 10,000 square meters of stretch ceiling canvas a month. As we are in control of design and production we can guarantee excellent quality. We have our own expert installation teams who will deliver and install your ceiling in rapid time. We also promise to be on hand to help with any aftercare requirements you might have. Asif Ali is your main point of contact at BARRISOL. As a trained architect entrepreneur & leader, He promises a highly thorough and professional approach to your stretch ceiling supply and install.



Mr. Asif Ali (C.E.O.)



CEILINGS SOLUTION



1. 3D STRETCH CEILING
2. 3D PRINTED STRETCH CEILING
3. 3D TEXTILE PAPER CRAFT CEILING
4. 3D LIVE CLOUD STRETCH CEILING
5. RGBW PROGRAMMING STRETCH CEILING
6. TUNNABLE & DIMMABLE STRETCH CEILING
7. 3D TRANSLUCENT STRETCH CEILING
8. FABRIC STRETCH CEILING
9. 3D EMBOSSED STRETCH CEILING
10. REVERSE PRINTING STRETCH CEILING
11. BLACK-OUT STRETCH CEILING
12. CUSTOMISED STRETCH CEILING
13. HOSPITAL STRETCH CEILING
14. ALL SHAPE STRETCH CEILING
15. 2X2 PRINTED PANEL CEILING
16. MURAL CEILING ART
17. VINTAGE CEILING ART
18. CANVAS CEILING ART
19. PANORMA CEILING PAINTING ART
20. STAR FIBER OPTIC CEILING
21. FIBER OPTIC CURTAIN CEILING
22. DREAMSOL VIRTUAL FRENCH CEILING
23. MIRROR GLOSS CEILING
24. STRETCH CEILING INSTALLATION TRAINING

1. 3D STRETCH CEILING

A 3D stretch ceiling is a suspended ceiling system that uses a PVC membrane stretched over a frame to create a three-dimensional effect. This creates a sculpted, visually striking design that adds depth and dimension to a room. The PVC membrane is often printed with designs, patterns, or textures to enhance the visual appeal. Here's a more detailed explanation:

Construction:

A 3D stretch ceiling is made by stretching a special PVC membrane (often with a printed design) over a frame that is suspended from the original ceiling.

Design:

The membrane can be shaped and contoured to create various 3D designs, such as curves, waves, or geometric patterns.

Versatility:

3D stretch ceilings can be customized to fit any room, and they are durable, moisture-resistant, and easy to maintain.

Benefits:

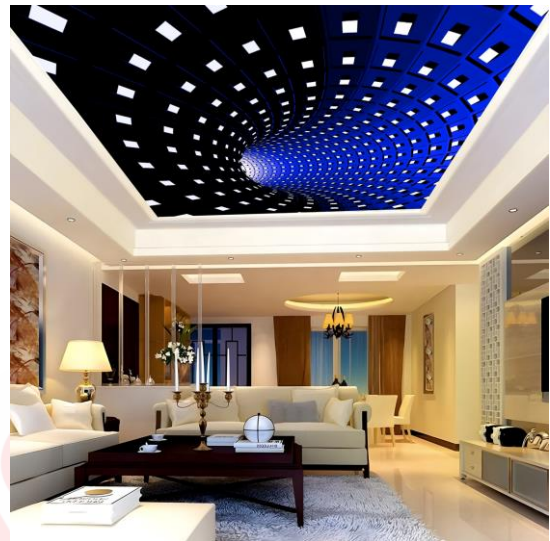
They add a unique and stylish element to a space, can be used in both residential and commercial settings, and can incorporate lighting to enhance the 3D effect.

Examples:

3D stretch ceilings can feature sky scenes, cloud designs, geometric patterns, or even abstract shapes.

Installation:

They are typically installed by professionals and can be customized to fit specific



2. 3D PRINTED STRETCH CEILING

A 3D printed stretch ceiling combines the sleek look of a stretch ceiling with the dimensional artistry of 3D printing. It utilizes a PVC film stretched across a frame and then prints a 3D design onto the film, creating a textured and visually impactful ceiling.

Key Features:

Customizable: You can design the 3D print to match any style or theme.

Visual Impact: The 3D printing creates a sense of depth and dimension, transforming the ceiling into a focal point.

Variety of Designs: Designs can range from abstract patterns and textures to realistic images or even 3D forms.

Integrated Lighting: LED lighting can be incorporated into the design to highlight the 3D elements.

Functionality: Stretch ceilings are known for their moisture resistance, durability, and ease of cleaning.

Variety of Materials: PVC is the most common material for stretch ceilings, but other materials may be used for 3D printing, such as specialized inks or resin.

Durability: Stretch ceilings can last up to 20 years with proper care.



3. 3D TEXTILE CRAFT CEILING

Paper Ceiling Fabric Per Meter Wave Shaped Ceiling Exhibition Hall Paper Decorative Fabrics Material Diy Cloth for By The Yard

textured Paper Fabric for Commercial Decoration Paper Restaurant Indoor Ceiling Designer Diy Sew Material Cloth By Meters Specifications

Function

UV Protection

Occasion

DIY Craft Materials

Hign-concerned Chemical

None

Width

50cm

Product Type

Other Fabric

Feature

Eco-Friendly

Type

tarpaulin

Material

Polyester / Acrylic

Technics

Woven

Origin

Mainland China

CN

Guangdong

Description

Description

Report Item

1. Width: 50 cm

2. Price: listed price is for 1 meter

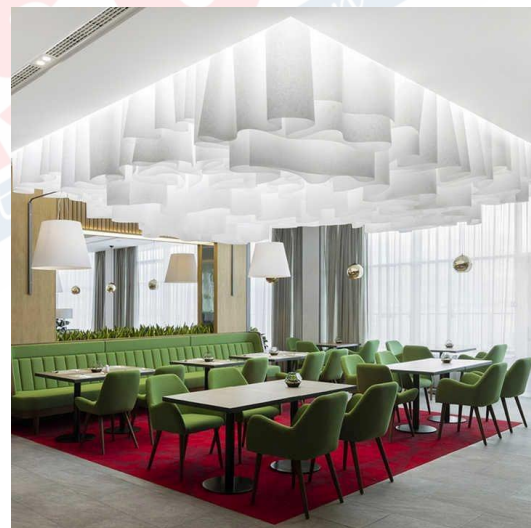
If you buy 1 meter or more, we will not cut the fabric, the fabric will be continuous.

3. Size:

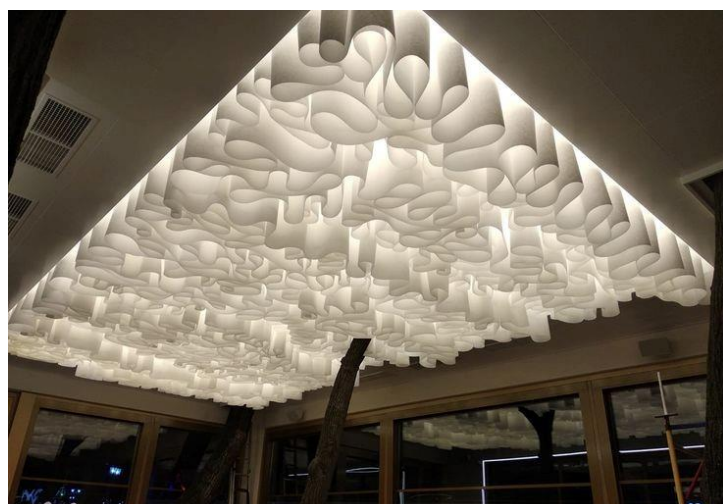
1pc= 1 meter = 100 cm long x 50 cm wide
(cut by hand, error +-3cm)

2 pcs= 2 meter = 200 cm long x 50 cm wide

3 pcs= 3 meter = 300 cm long x 50 cm wide



3. 3D TEXTILE PAPER CRAFT CEILING



4. 3D LIVE CLOUD STRETCH CEILING

Mr. ASIF BARRISOL Launch....

A moving cloud ceiling is a type of decorative ceiling that simulates the appearance of clouds moving across the sky. It's achieved through a combination of translucent materials and dynamic LED lighting that shifts and changes to create a realistic, calming effect.



Here's a more detailed explanation:

What it is: A moving cloud ceiling is essentially a stretch ceiling, often made of translucent PVC, designed to mimic the visual experience of clouds moving overhead.

How it works: The ceiling features a backlit LED system that can be programmed to create various patterns and movements, mimicking the gentle drift of clouds.

Benefits:

•**Relaxing ambiance:**

The calming effect of moving clouds can be ideal for spaces like spas, clinics, or even residential lounges.

•**Visual appeal:**

The unique aesthetic of a moving cloud ceiling can transform a room and add a touch of nature indoors.

Live cloud moving.....

This technologies developed by

Mr. Asif Ali

E-mail:- asifalimax@gmail.com

(BARRISOL INTERIOR SOLUTION)



4. 3D LIVE CLOUD STRETCH CEILING



The
FIRST **TIME**



5. BARRISOL RGBW PROGRAMMING STRETCH CEILING

RGB light programming means controlling lights to change into different colors and effects, using the colors red, green and blue (RGB) . It uses a controller and RGB LED lights that can be programmed together to create different colors, patterns and effects.

in details:

In RGB light programming, by combining the three primary colors – red, green and blue (RGB) – the lights can be changed to any desired color.

Controller:

A controller is a device that controls RGB LED lights. It sends signals to turn lights on and off, change colors, and create various effects.

RGB LED Lights:

These lights use three separate LED chips, red, green, and blue. By adjusting the intensity of these chips individually, almost any color can be created.

Programming:

In RGB light programming, instructions are given to the controller on how to make the LED lights behave.

For example, you can create a program that gradually changes the lights from red to green.

Or, you can create a program that makes the lights flash, or spin in a particular pattern.

Use:

RGB light programming is used in a wide variety of applications, such as:

Gaming:

In gaming, RGB lights are used to enhance the atmosphere of the game and create a fun experience.

Home decoration:

RGB lights are a popular choice for decorating the home and creating an inviting atmosphere.

Events:

RGB lights are used at weddings, parties and other events to create a special atmosphere.

Architectural Lighting:

RGB lights are used to illuminate buildings and other architectural structures.

Overall, RGB light programming is a powerful way to control lights and create a variety of colors and effects.

6. TUNNABLE & DIMMABLE STRETCH CEILING

Tunable dimmable stretch ceiling is a type of ceiling that allows you to change the brightness and color of the lighting as you wish. It is a suspended ceiling system consisting of a fabric membrane stretched over a track, and light sources placed behind this membrane.

Main components of tunable dimmable stretch ceiling:

Tracks:

This is a perimeter track that is installed around the ceiling of the room and supports the membrane.



Membrane:

It is a fabric or PVC membrane that is spread over the track.

Light source:

These are LED lights that are placed behind the membrane and allow the brightness and color of the light to be changed.

Advantages of tunable dimmable stretch ceilings:

resilience:

You can change the brightness and color of the light according to your needs.

Design Options:

It is available in a wide variety of colors and designs, allowing you to create a unique look for your room.

easy installation:

It is easier to install than traditional roofing systems.

energy efficiency:

LED lights are energy-efficient and help reduce power consumption.

Longevity:

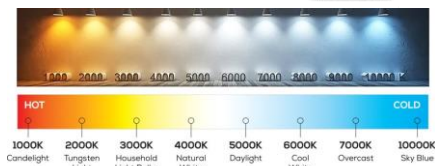
It is durable and long lasting.

Usage of Tunable Dimmable Stretch Ceiling:

It is suitable for both residential and commercial spaces.

It can be used in living rooms, bedrooms, offices, restaurants, hotels and other places.

In short, the Tunable Dimmable Stretch Ceiling is a versatile and attractive ceiling solution that allows you to customize your lighting.



7. 3D TRANSLUCENT STRETCH CEILING

Translucent stretch ceilings are a type of ceiling that diffuses light and creates a soft, diffused lighting effect . It consists of a membrane that is spread over a circumferential track. Translucent stretch ceilings are often used in homes, offices and other spaces that require a unique and attractive lighting design.

What is a translucent stretch ceiling?

A suspended ceiling system:

It is a roof that is separated from the main roof, creating an empty space.

Membrane:

It is a thin, flexible material that diffuses light.

Perimeter Track:

It is a frame that supports the membrane and holds it in place.

Spreading light:

Translucent material allows light to diffuse, creating a soft and uniform lighting effect.

Advantages of translucent stretch ceilings:

Beauty:

It provides a unique and attractive look.

Spread the light:

This creates a soft and uniform lighting effect.

Ease of installation:

It is relatively easy to set up.

maintenance:

It is easy to clean and maintain.

Durability:

It is durable and long lasting.



7. 3D TRANSLUCENT STRETCH CEILING

Customization:

It can be customized in a variety of designs and sizes.

Waterproof:

It can also be waterproof, making it suitable for high-humidity areas like bathrooms and kitchens.

Usage of Translucent Stretch Ceiling:

Households:

In the living room, bedroom, kitchen and bathroom.

Offices:

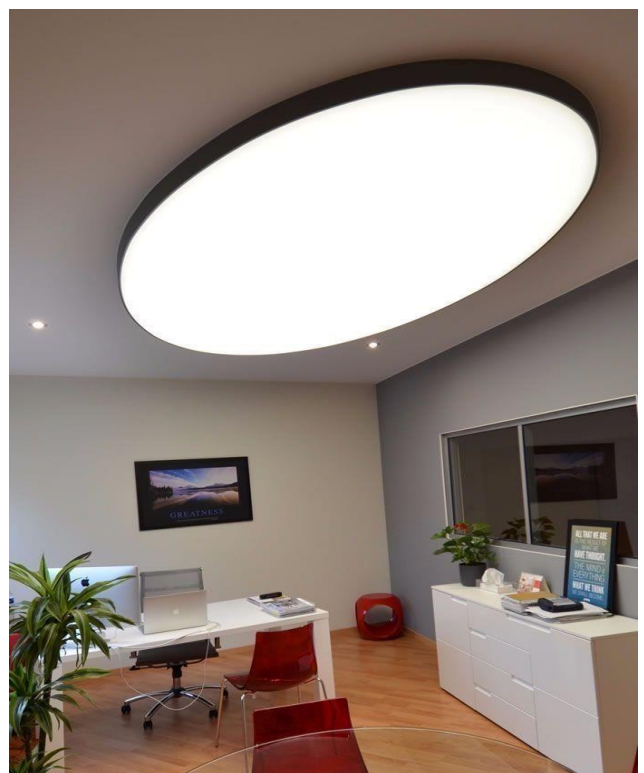
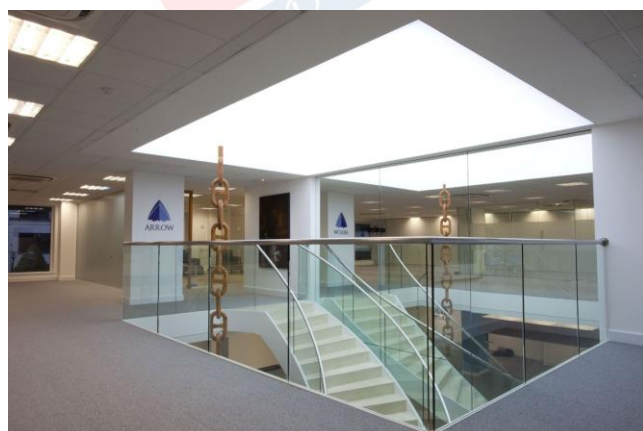
In reception areas, conference rooms and work areas.

Retail locations:

In shops, restaurants and hotels.

other location:

In hospitals, schools and museums.



8. FABRIC STRETCH CEILING

A textile stretch ceiling is a type of suspended ceiling in which a fabric or membrane is stretched over a track fitted around the perimeter . It is a modern and stylish option that can replace traditional plaster or drywall ceilings.

More information about textile stretch ceilings:

Material:

Textile stretch ceilings typically use flexible PVC membrane or polyester fabric.

Establishment:

The fabric or membrane is secured around a perimeter track mounted on the walls or ceiling.

Advantages:

Modern and Stylish: It provides a more modern and attractive look compared to traditional ceilings.

Sound absorption: Textile stretch ceilings can help reduce noise, especially if used with acoustic panels.

Hiding ceiling imperfections: This is a great way to hide an ugly or damaged ceiling.

easy installation: It is easier to install than traditional ceilings.

Customization: It is available in different colors, textures and designs, allowing you to customize it as per your preference.

lighting arrangement: By installing lighting beneath it, you can achieve a beautiful and attractive lighting effect.

Use:

Textile stretch ceilings can be used in homes, offices, restaurants, hotels and other commercial spaces.

Acoustic Treatment:

Textile stretch ceilings can be combined with acoustic treatments to help reduce noise in the room.

Cleanliness:

It is easy to clean, and dust and dirt can be removed easily.

In short, textile stretch ceilings are a versatile and attractive option that gives your space a modern and stylish look as well as offering some practical benefits.

8. FABRIC STRETCH CEILING GALLERY

Backlit Stretch Ceiling Membrane



9. 3D EMBOSSED STRETCH CEILING

Embossed stretch ceiling is a type of ceiling that has a raised design. This design gives the wall a texture and depth, and is different in appearance from flat or smooth ceiling.

in details:

Embossed Ceiling is a ceiling that has an embossed design. This means that the ceiling has a raised pattern or design on its surface, making it look like a textured surface rather than a flat surface.

Headlines:

Embossed Design:

Embossed ceiling has raised designs to create a 3D effect.

Texture:

This gives the ceiling a different texture, which can be felt even when touched.

Hiding wall defects:

Because of the raised design, this ceiling can help hide minor defects on the wall, such as cracks or scratches.

Use:

Embossed ceiling can be used to decorate the walls of homes, showrooms, or office rooms.

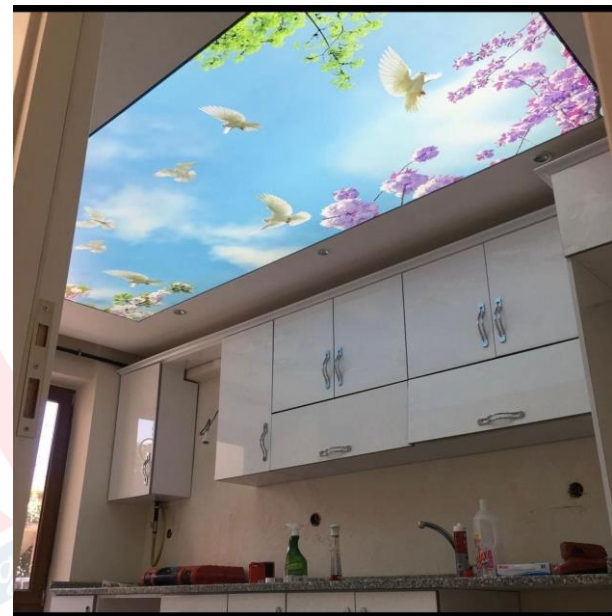
Design:

Available in a variety of designs, such as geometric, floral, or tile patterns.

Paintable:

Some embossed ceiling are also paintable, allowing you to paint it in the color of your choice.

9. 3D EMBOSSED STRETCH CEILING GALLARY



10. REVERSE PRINTING STRETCH CEILING

Reverse printing, also called "negative printing", is a process in which instead of printing text or graphics, the background is printed, causing the text or graphics to appear in the color of the original substrate (such as paper) . In other words, it is different from traditional printing, where ink is applied to the text and graphics, and the background remains blank.

For example, if you reverse print something in black on a white paper, the text and graphics will remain white, and the black color of the paper will appear as the background.

Some uses of reverse printing:

Labels and packaging:

Reverse printing is often used on labels and packaging to make the design look more attractive and appealing.

Security:

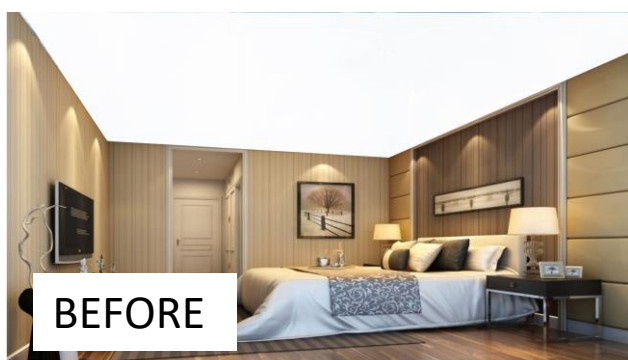
In some cases, reverse printing is also used for security purposes, as it is difficult to counterfeit.

Different types of substrate:

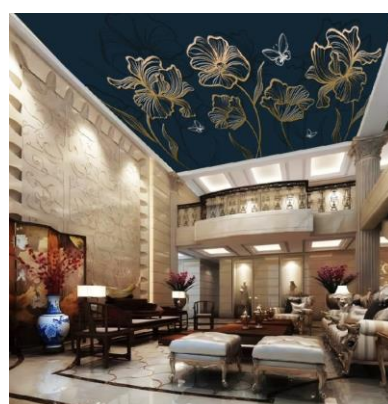
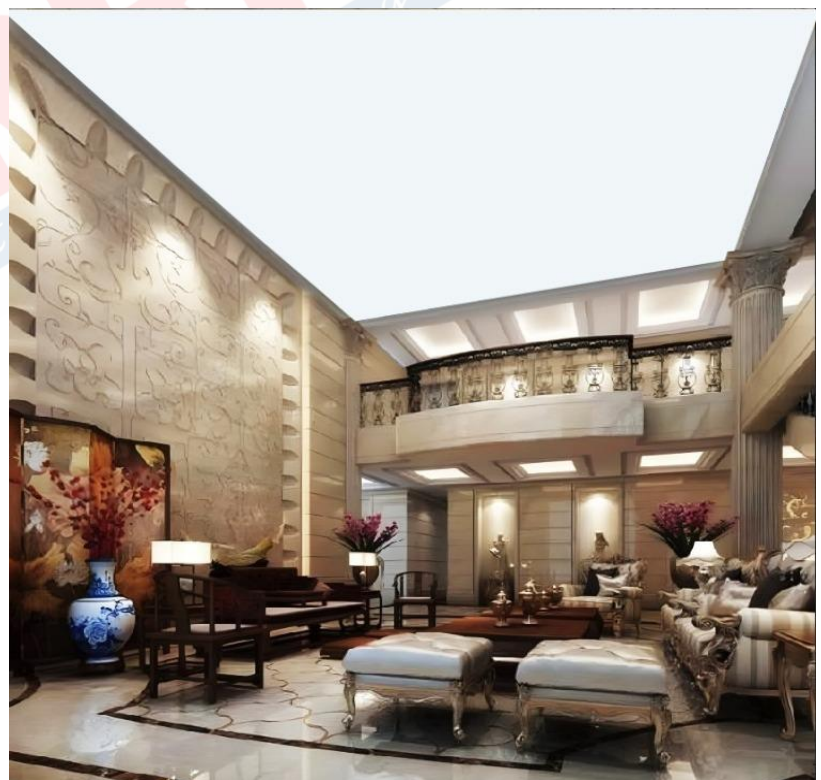
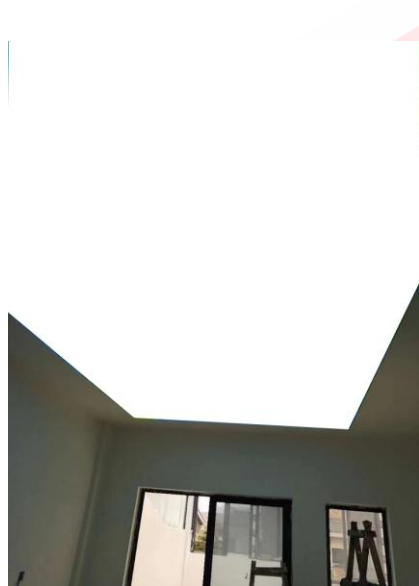
Reverse printing can be used on a variety of substrates, such as paper, plastic, and metal.

Reverse printing produces a different visual effect than traditional printing, and can be used in a variety of applications.

REVERSE PRINTING STRETCH CEILING



10. REVERSE PRINTING STRETCH CEILING



11. BLOCKOUT STRETCH CEILING

A "block out ceiling" typically refers to a ceiling designed to minimize light reflection and maximize darkness, often for use in home theaters or other spaces where light control is important. This can be achieved through various methods, including dark-colored paint, fabric panels, or even specialized ceiling tiles. The goal is to reduce glare and ambient light, enhancing the viewing experience or creating a more private space.

Here's a more detailed look at the concept:

Methods for creating a block out ceiling:

Dark Paint:

Applying dark or black paint to the ceiling is a common and relatively straightforward approach to reduce light reflection.

Fabric Panels:

Panels made from blackout fabric can be attached to the ceiling, either directly or using a frame, to absorb light and block out reflections.

Specialized Ceiling Tiles:

Some manufacturers offer ceiling tiles specifically designed for light absorption and soundproofing, often used in home theaters or studios.

Ceiling Track Systems:

Curtains or drapes can be hung from ceiling tracks to create a temporary block out effect, allowing for flexibility and privacy.

Benefits of a Block out Ceiling:

Improved Picture Quality:

In home theaters, a block out ceiling can significantly reduce glare from the projector, enhancing the clarity and contrast of the image.

Enhanced Privacy:

Block out curtains or drapes can provide a greater sense of privacy, especially in bedrooms or spaces where light control is desired.

Reduced Light Pollution:

Block out ceilings can minimize the amount of light entering a space, contributing to a more comfortable and restful environment.

Acoustic Benefits:

Some block out materials, like specialized ceiling tiles, can also help with sound absorption, further improving the environment.

In summary, a block out ceiling is a versatile solution for controlling light and enhancing the environment in various settings. Whether it's for better viewing experiences, increased privacy, or reduced light pollution, a block out ceiling can be a valuable addition to any space.

11. BLACK-OUT STRETCH CEILING



12. CUSTOMISED STRETCH CEILING

Customized stretch ceiling is a type of false ceiling in which a special fabric or film is stretched over an aluminum frame, creating a smooth and even surface . This ceiling is available in different colors, textures and shapes, allowing you to customize it as per your choice.

What is a customized stretch ceiling?

Base:

A stretch ceiling is a suspended ceiling made of an aluminum frame and a lightweight fabric or film.

Customization:

This ceiling can be customized in various colours, textures, shapes and designs, making it blend perfectly with the interiors of your home or office.

Establishment:

Stretch ceilings are relatively easy to install and are designed to cover an existing ceiling, creating a smooth and attractive surface.

Advantages of customized stretch ceiling:

Beauty:

Stretch ceiling gives a modern and stylish look to your room.

Versatile:

It is available in a variety of designs and colors, allowing you to customize it according to your preference.

easy installation:

Stretch ceilings are relatively easy to install and are designed to cover existing ceilings.

maintenance:

Stretch ceilings are easy to clean and maintain.

durable:

It is made of durable material and lasts for a long time.

Sound insulation:

It can also improve the sound insulation in the room.

lighting arrangement:

It is also possible to integrate lighting into the stretch ceiling, creating an attractive and functional lighting system.



13. HOSPITAL STRETCH CEILING

Hospital stretch ceiling is a type of ceiling specifically for hospitals that consists of a thin, flexible membrane stretched over an aluminum frame or track . It is a modern and stylish option that replaces traditional plaster or drywall ceilings, and offers many benefits.

Advantages of Hospital Stretch Ceiling:

cleanliness:

Stretch ceilings are easy to clean, which is important for clean environments like hospitals.

Soundproofing:

Some stretch ceilings have sound-absorbing properties, which help reduce noise.

Light:

These ceilings help to better reflect the natural light into the room, thereby improving the illumination levels.

Design:

Stretch ceilings are available in various colors and designs, which help hospitals create an attractive and comfortable environment.

Establishment:

Stretch ceilings are relatively easy to install and take less time than traditional ceilings.

Durability:

These ceilings are durable and last for a long time.

Fire-rated:

Some stretch ceilings have fire-resistant properties, which is important for safety.

13. HOSPITAL STRETCH CEILING

Types of Hospital Stretch Ceiling:

Satin:

A glossy finish that reflects light.

Matt:

A non-reflective finish that provides a soft look.

Textile:

A textured finish that provides a unique look.

Antibacterial:

A special treatment that prevents bacterial growth, which is important for hospitals.



14. ALL SHAPE STRETCH CEILING

3D Frame Stretch Ceiling is a type of suspended ceiling that creates a unique, three-dimensional design . It is made by stretching a special PVC membrane over a frame, giving it a raised, 3D shape rather than a flat surface.

Key points of 3D stretch ceilings:

Design:

3D stretch ceilings can be created in a variety of shapes and designs, making them customizable for any room.

Material:

It is made of a special membrane of PVC (polyvinyl chloride), which is durable, waterproof and fireproof.

Establishment:

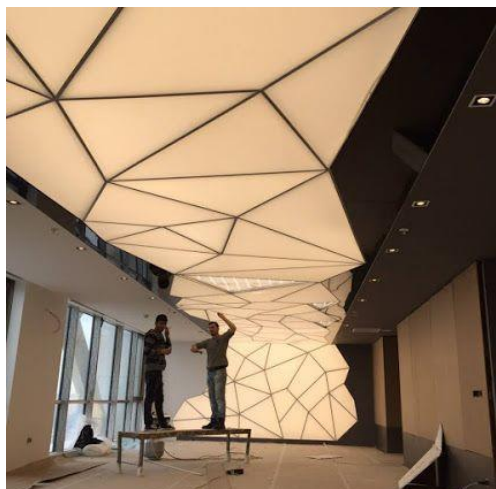
The 3D stretch ceiling is installed on an aluminum frame, which is mounted around the perimeter of the room.

Advantages:

3D stretch ceiling has many advantages, such as it is easy to install, requires low maintenance, and is available in a wide variety of designs.

Use:

3D stretch ceilings can be used in both residential and commercial spaces, such as living rooms, bedrooms, offices, and restaurants.



**NEW
PRODUCT**

BARRISOL
3D Printing & Lighting Solution

15. 2X2 PRINTED PANEL CEILING



**CEILING SOLUTION
PRODUCT- CEILING PANEL**

Mr. Asif Barrisol



2x2 PANEL CEILING LIGHTS

EASY TO INSTALL

ORDER : +91- 9718921229

LED Lifespan: 50,000 hours

Uv PRINTING

DECORATE YOUR CEILING



We are Manufacturer of 3D Stretch Ceiling ,DALI Stretch Ceiling, RGBW Stretch Ceiling, Colour Temperature Tuneable Stretch Ceiling , Dimming Stretch Ceiling, LED Panel Square Light, Textile Ceiling, Stretch backlit wall, Korean Mural Printing, Virtual French window & Ceiling, Fibre-Optic ceiling, 3D Epoxy Flooring & Table Top, Training provider, LED Automation, Wi-Fi, ALEXA, Motion Sensor light, Remote Control System, Moving Cloud Ceiling etc.



BARRISOL INTERIOR SOLUTION

D-166, Sector -10, NOIDA, INDIA- 201301

Website :- www.barrisolfactory.com; E-Mail:- barrisolfactory@gmail.com;
Mobile:- +91- 9718921229;+91- 9312474440



Specification details

A 2x2 LED panel light typically has a system wattage of 36W and a lumen output of around 4320. These lights are square, with outer dimensions of 595mm x 595mm. They use 2835 type LEDs, with a lifespan of 50,000 hours, and feature an anti-glare design.

Here's a more detailed breakdown of the specifications:

Wattage: 36W

Lumen Output: 4320 lm

Dimensions: 595mm x 595mm

Shape: Square

LED Type: 2835

LED Lifespan: 50,000 hours

Color Temperature: 3000K (WW), 4500K (NW), 6500K (CW)

Input Voltage: 90-260V

CRI: 80

Power Factor: 0.9

IP Rating: IP33

Surge Protection: 4K

Special Feature: Anti-glare

Typical Application: Offices, commercial si



**NEW
PRODUCT**

BORRISOL
3D Printing & Lighting Solution



The
FIRST TIME

16. MURAL CEILING ART

**The
FIRST
TIME**

Mural art is a type of painting that is made on a wall, ceiling or other large permanent surface . It is also known as mural painting, and it is an ancient form of art that is found in different cultures and civilizations.

Some main points about mural art:

Made on the wall:

Mural art is created on a wall, ceiling any other large surface, which distinguishes it from other art forms.

It is permanent:

Mural art is typically permanent, meaning it cannot be easily removed or changed.

Use of different styles and techniques:

Mural art can use a variety of styles and techniques, such as fresco, secco, and acrylic painting.

Cultural expressions:

Mural art is often a powerful form of cultural expression, reflecting the values, beliefs and history of a community.

Urban Art:

Mural art can also be used to beautify urban environments and comment on social issues.

Example:

The murals found in the Ajanta-Ellora caves, the murals found in the temples of Kerala, and contemporary urban murals are some examples of mural art.

In short, mural art is a wide and diverse art form that is created on walls and used for a variety of cultural, social and artistic purposes



do.ngs.ru

16. MURAL CEILING ART



17. VINTAGE CEILING ART

Vintage art ceilings refer to ceilings done in a vintage art style, usually inspired by a particular historical period or art movement. These ceilings are often adorned with intricate designs, patterns and decorations, giving the room a distinctive and attractive look.

Some common types of vintage art ceilings:

Art Deco Ceiling:

A popular style of the 1920s and 1930s, incorporating geometric shapes, shiny metallics, and rich colors.

Art Nouveau Ceiling:

A style of the late 19th and early 20th centuries, emphasizing natural motifs, curved lines, and delicate details.

Arts and Crafts Ceiling:

A style of the late 19th century emphasizing handmade arts and craftsmanship, often using natural materials and simple designs.

Baroque Ceiling:

A style of the 17th and 18th centuries, emphasizing elaborate decoration, intricate designs, and theatrical elements.

Vintage art ceilings are often achieved through ceiling tiles, paintings, plasterwork, or other decorative elements.

For example, some homes use vintage ceiling tin, which gives the ceiling a unique and rustic look. At the same time, some people also achieve a vintage look by using vintage ceiling fans or lights.

Vintage art ceilings can add a certain charm and personality to any room, making it a memorable and inviting space.



18. CANVAS CEILING ART

Canvas art is a type of artwork that is created using paint and canvas fabric. Whether you are looking for a new way to decorate your home or want to decorate your office walls, canvas prints are a great idea. You can resize them, change the color and even frame them to your liking.



19. PANORMA CEILING PAINTING ART

Panorama art refers to paintings or other artistic representations that create a wide, all-encompassing view, often a landscape or a scene with a broad perspective. The term originated in the late 18th century with Robert Barker, who invented the concept of painting a scene on a cylindrical surface for viewing. Panoramas became a popular form of entertainment in the 19th century, often displayed in rotundas to give viewers an immersive experience.



Here's a more detailed explanation:

Key Characteristics:

- **Wide-angle View:**

Panoramas aim to capture a broad, sweeping view, often of a landscape, cityscape, or historical event.

- **Immersion:**

The goal is to create a sense of being surrounded by the scene, blurring the line between the artwork and reality.

- **Cylindrical or Curved Surface:**

Originally, panoramas were painted on cylindrical surfaces, allowing viewers to walk around and experience the scene from all angles.

- **Popularity:**

Panoramas gained widespread popularity in the 19th century, especially in Europe and the United States, before the advent of photography.

Historical Context:

- **Robert Barker:**

The concept of the panorama is credited to the Irish painter Robert Barker, who coined the term in the late 1700s.

- **19th Century:**

This era saw the peak of panorama popularity, with numerous large-scale panorama paintings displayed in purpose-built rotundas.

19. PANORMA CEILING PAINTING ART

•Moving Panoramas:

A variation called "moving panoramas" emerged, where painted scenes were unrolled or moved to simulate movement, often used in theatrical productions.

Modern Interpretations:

•Contemporary Art:

The term "panorama" is also used in contemporary art to describe paintings, photographs, or digital works that create a wide, immersive view.

•Photography:

Panoramic photography, using specialized lenses or stitching techniques, has become a popular way to capture and share expansive scenes.

•Digital Art:

In the digital realm, 360-degree images and virtual reality experiences can be considered modern-day panoramas, offering immersive and interactive views.



20. STAR FIBER OPTIC CEILING

A fiber optic star ceiling is a special type of ceiling that creates a night sky-like appearance using fiber optic cables . In this, small fiber optic cables are installed in the ceiling, and light from a light source (such as an LED projector or halogen lamp) is sent through these cables, making them look like glowing stars.

Some more things to know about the fiber optic star ceiling:

How does this work:

Fiber optic cables receive light from one end and emit light from the other end, making them appear to glow.

Usage:

These are commonly used in home theaters, hotels, restaurants, nightclubs, casinos, spas, and even hospitals.

Advantages:

Attractive: This creates a unique and eye-catching view.

durable: Fiber optic cables are durable and last a long time.

Safe: Fiber optic cables do not pose a risk of electric shock.

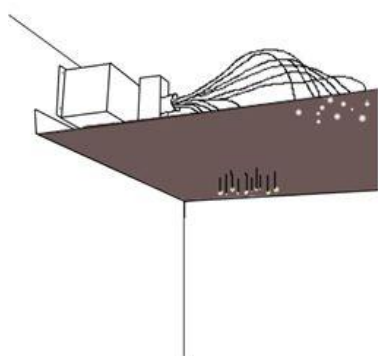
Customizable: You can customize the number, brightness, and pattern of stars according to your preference.

Loss:

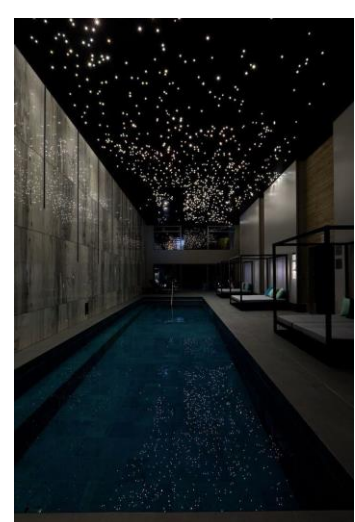
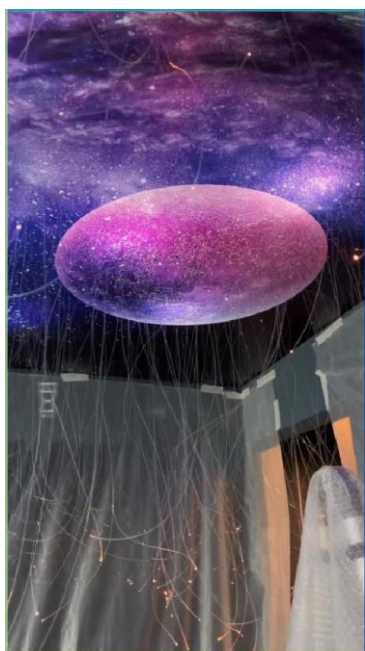
Cost: Installation costs of a fiber optic star ceiling can be higher than traditional lighting.

Establishment: Installation requires expertise.

In short, a fiber optic star ceiling is a beautiful and attractive lighting system that can transform a room into a starry night sky.



20. STAR FIBER OPTIC CEILING



21. FIBER OPTIC CURTAIN CEILING

About this item

【6W Sound Activated Light Source】 : Great brightness RGBW 6W light engine is built-in sound mode, sound/ music /Mic mode in “My SmartLED” named APP, waterfall curtain light dance with rhythm, adjustable speed/ brightness/sensitivity.

【Fiber Optic Curtain Light】 : sound activated fiber optic waterfall curtain light kit widely use to make curtain, screen, art, sensory toy in Sensory Room,, KTVs, Sauna, Bars, Living Room, Bedroom, Children' School, sensory lighting.

【Flash Point Side Glow Optical Fibers】 : PMMA side glow fiber fill in have sparkle star point, that sparkle star flash after connecting light box, optical fiber light cable is safe, soft, green, flexible, non-conductive, waterproof, durable and long lifespan

【Color Changing Waterfall Light】 : 16 static color, jump/fade/flash/breath dynamic mode in remote, but 16million of color, more dynamic mode, sound mode in APP,

【APP+Remote Control】 : controlled by 28keys remote and app, 2 years warranty and 24 hours online customer support service. Contact us freely anytime



22. DREAMSOL VIRTUAL FRENCH CEILING

We haven't just designed a light, DREAMSOL virtual window and ceiling is an overall wellness lighting system. We are keen to bring this engineering marvel, bringing health centric change in public lives. We have almost replicated the benefits of natural sunlight ushering directly to your indoors.



Powered by Patented Technology

Our smart DREAMSOL design achieves its special effects through nanotechnology and special light optics, crafting an illusion of depth and distance that mimics the distant sky. This innovative technology manipulates light using the same principles of scattering and diffusion found in the natural sky, creating a convincingly beautiful and serene overhead view. The result is a vivid, biotic living sky that enhances indoor environments while harnessing the psychological, emotional, and physical benefits of sunlight indoors.

22. DREAMSOL VIRTUAL FRENCH CEILING

CHANGES COLORS & BRIGHTNESS AUTOMATICALLY JUST LIKE THE REAL SUN OUTSIDE USING A.I.



9AM



12PM



2PM



7PM

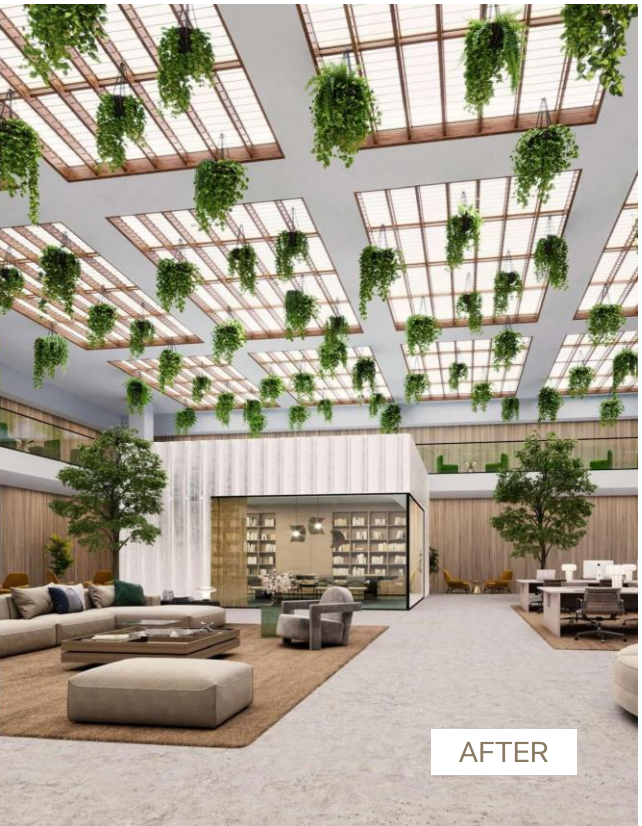
22. DREAMSOL VIRTUAL FRENCH CEILING

**Exclusive Hustle free Control.
(Automatic and Manual)**

By default, the DREAMSOL automatically adjusts its colors and brightness based on the outdoor sky conditions. Also, users have the option to manually control these settings using the remote control or even with a mobile app.

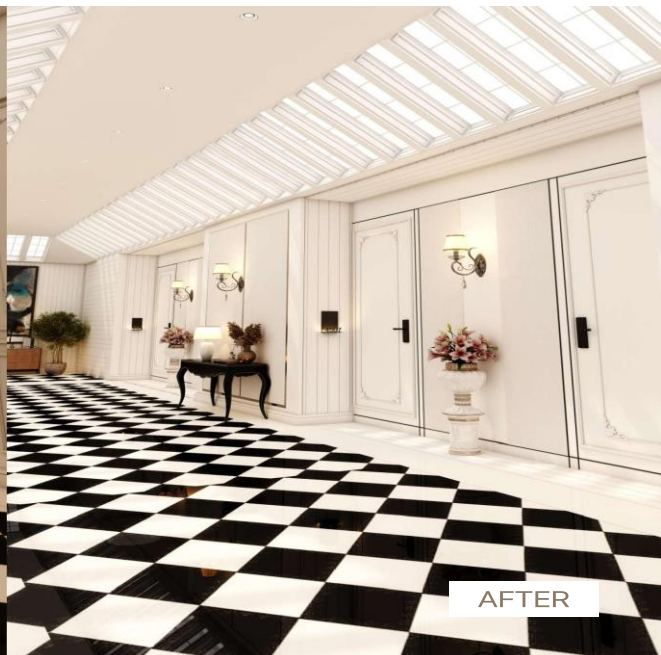
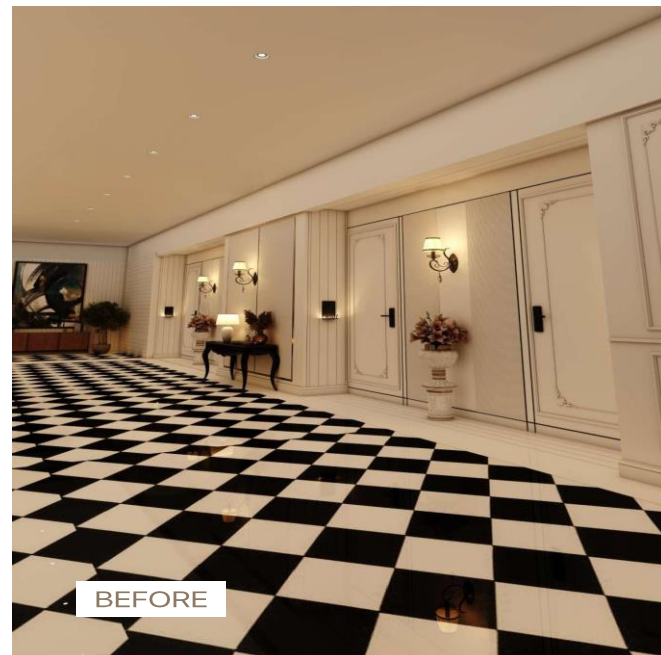


22. DREAMSOL VIRTUAL FRENCH CEILING



22. DREAMSOL VIRTUAL FRENCH CEILING

The Atrium DREAMSOL stands out with its distinctive diagonal ceiling-mounted design. When installed on both sides of a room, it creates a striking, balanced aesthetic that enhances the overall space.



23. MIRROR GLOSS CEILING

A gloss stretch ceiling is a type of ceiling that is made from PVC film and has a shiny, reflective surface . It is a popular choice because it is easy to install, low in maintenance, and available in a variety of colors and designs.

More details about gloss stretch ceilings:

•Material:

•Gloss stretch ceilings are usually made of PVC (polyvinyl chloride) film.

•Properties:

•**Glossy Surface:** Gloss stretch ceilings have a shiny, reflective surface that makes the room appear larger and airier.

•**Various colors:** These roofs are available in various colors, including white, black, and other colors.

•**easy installation:** Installing a gloss stretch ceiling is relatively easy and takes less time.

•**low maintenance:** These ceilings are easy to clean and do not require painting.

•Use:

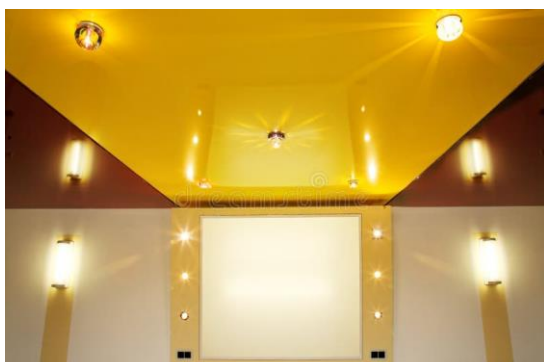
•Gloss stretch ceilings can be used in a variety of spaces, such as homes, offices, and commercial premises.

•Advantages:

•**Various Designs:** Gloss stretch ceilings are available in a variety of designs, which can suit a variety of interior designs.

•**Acoustic Properties:** These ceilings can also help with sound absorption, reducing the noise level in the room.

•**Waterproof:** Gloss stretch ceilings are waterproof, making them suitable for damp areas such as bathrooms and kitchens.



DREMSOL



7 DAYS INSTALLATION TRAINING 21000/- ONLY

For the first time in India you are going to learn Advanced Technical Installation Course so that you can make your career. Register yourself today, training takes place from 1st to 7th of every month at Noida Training Center.



FIBER OPTIC

CATALOG- 2025



STRETCH CEILING



PAPER CEILING



3D EPOXY FLOORING



BARRISOL INTERIOR SOLUTION

D-166, Sector -10, NOIDA, INDIA- 201301

Web:- www.barrisolfactory.com Email :- info@barrisolfactory.com;
barrisolfactory@gmail.com Mobile:- +91-9718921229;
+91-9312474440; +91- 9718421228; TOLL FREE 1800-270-8029

ADMISSION :- +91-9718921229 ; +91 9312474440