

# ART OF ACOUST

THE SOUND SOLUTION



**ACOUSTIC TREATMENT &  
SOUNDPROOFING TREATMENT**

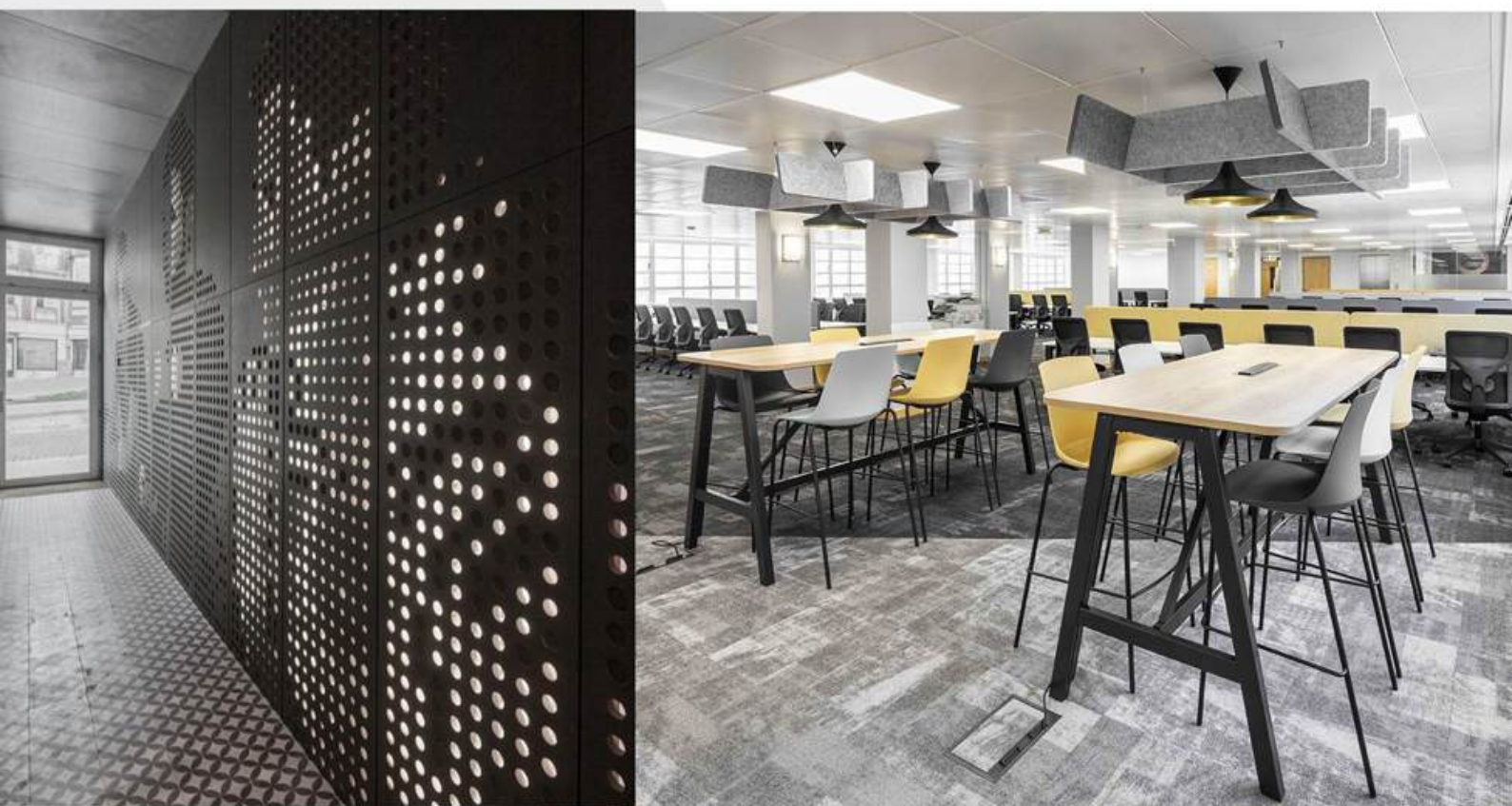
## ABOUT US

---

Art of Acoustics Company exist to help you build beautiful spaces with outstanding acoustics. Our design-led manufacturing techniques allow us to turn outlandish ideas into reality.

Art of Acoustics Company can help you design interiors that offer enhanced user productivity, wellbeing and creativity by manufacturing innovative acoustic products that solve reverberation and echo issues.

Acoustics are crucial to designing healthy interior environments and should never be overlooked. By building acoustic installation products into the fabric of the design, we can help you reduce project costs and enhance visual aesthetics. We offer a range of playful and functional acoustic products to choose from to ensure the best fit for your project.



## PRODUCT DESIGN

---

Art of Acoustics Company offers a complete turnkey service to acoustic product design, from concept through to manufacture. A significant benefit we provide over our competitors is a wide range of acoustic brands and materials. We do not rely on a single material type for all acoustic products; we provide a range of acoustic installation materials, each with its advantages and benefits to ensure the perfect acoustic solution.

Art of Acoustics design team will offer full CAD, render and technical drawing support on any new product that you have designed using one or a combination of our brands. We offer a fast turnaround on prototypes and material samples to help speed the development of your product.

Just remember, everything we manufacture can be customized to suit your requirement!



## SITE SURVEY

---

Site surveys are an excellent way for Art of Acoustics Company to help turn your concept into a reality. Book a site survey to learn more about The Acoustics Company's product range and to plan the perfect acoustic installation solution. By working together at the start of the project, we can help reduce the overall project cost by building the acoustic solution into the fabric of the interior design.



## ADVANTAGES OF A SITE SURVEY

---

- Acoustic reverberation reports showing the results before and after treatment
- Reduces Acoustic Treatment Cost
- Collaborative Acoustic Design
- Learn about Our Full Range of Products
- Quick Turn Around. On Average Products are Manufactured Within 10-14 Working Days

## ACOUSTIC POLYESTER PANEL

Acoustic Polyester Panels are high quality sound-absorbing material made from polyester fibers. These panels are designed to reduce unwanted noise and echoes in a room by absorbing sound waves. They are commonly used in recording studios, home theaters, and other spaces where sound quality is important. Acoustic polyester panels come in a variety of shapes and sizes, and can be hung on walls or ceilings using mounting hardware. They are available in different colors and textures to match the décor of a room. In addition to their sound-absorbing properties, these panels are also lightweight, durable, and easy to clean. It is also non-toxic and environmentally friendly, making it a popular choice for those who are concerned about sustainability.



### KEY FEATURES

- *Easy to Install*
- *High Performances (NRC - 0.90)*
- *Easily Customizable*
- *Fire retardant (self-extinguishing)*
- *No toxic gas when burning*
- *High Resistance to Humidity, Moisture & Chemicals*

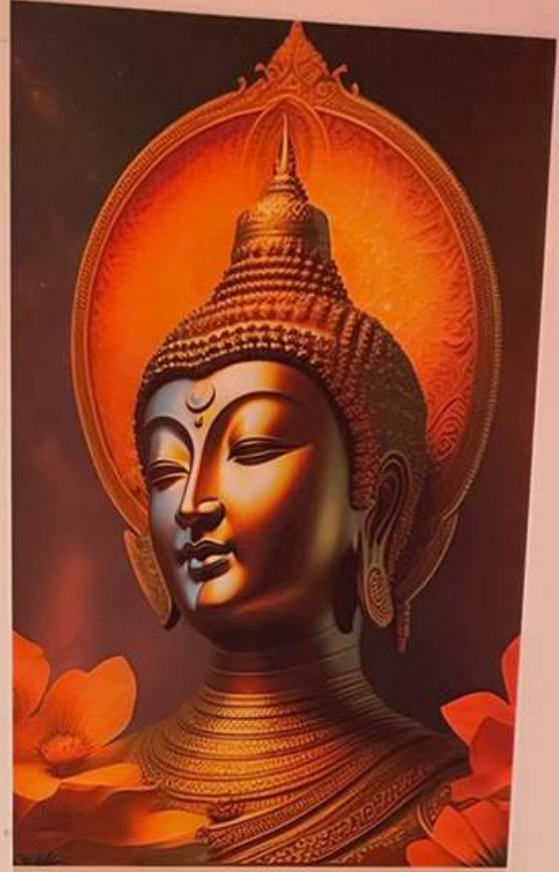
### SPECIFICATION

- *Material : 100% Polyester Fibre*
- *Size : 2440 x 1220mm*
- *Thickness : 9mm*
- *NRC : 0.90*
- *Weight : 4kg per Panel*
- *2000 gm/sqm*
- *Colours : Free Colours*



## ACOUSTIC PRINTED PANEL

---

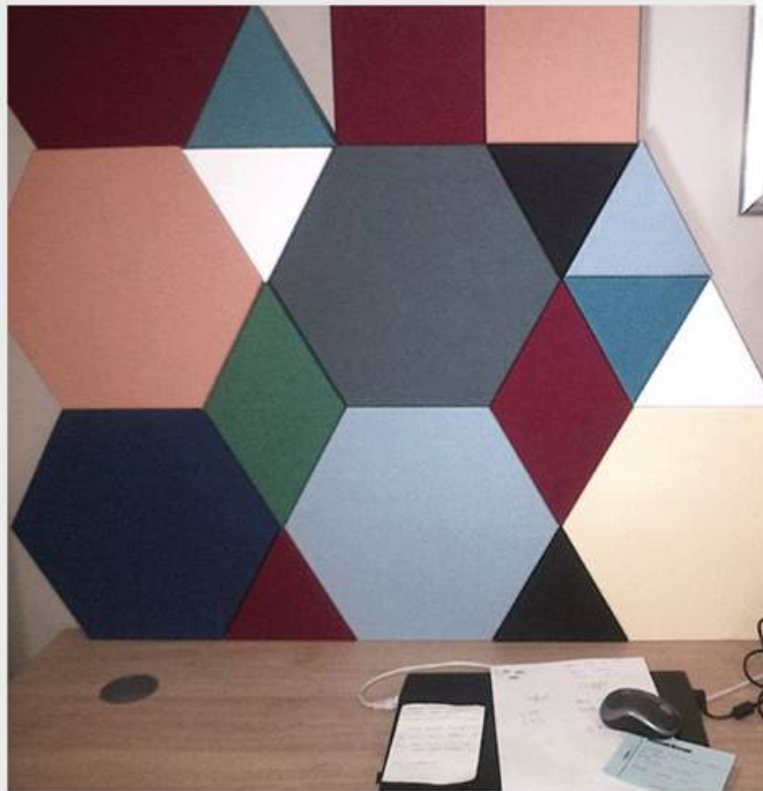


Acoustic Printed Panels are high quality material designed to absorb sound waves, reduce echo, and improve sound quality in a room or space. These panels are typically made from materials that have sound-absorbing properties, such as fiberglass, foam, or other specialized materials. The printed part of the panel refers to the ability to customize the appearance of the panel with high-quality images or graphics, which can make them ideal for use in commercial spaces like conference rooms, music studios, or restaurants. Acoustic printed panels are an effective way to control noise and improve the acoustics of a room without sacrificing style or design. They can be easily installed on walls or ceilings, and are available in a wide variety of sizes and shapes to fit any room or space.



## ACOUSTIC FABRIC PANEL

Art of Acoustic fabric panel is a high Quality panel used to absorb sound waves and reduce echo or reverberation in a room or space. The panel consists of a frame or backing material covered with a layer of sound-absorbing material and a layer of fabric that provides an aesthetically pleasing appearance. The fabric layer on the outside of the panel is made of a material that allows sound waves to pass through and be absorbed by the sound-absorbing material underneath. Acoustic fabric panels are often used in spaces such as recording studios, home theaters, conference rooms, and restaurants to improve the acoustic quality of the room and create a more pleasant listening environment. They come in a variety of shapes, sizes, and colors, and can be custom-made to fit specific room dimensions and design requirements



### KEY FEATURES

- *Easy to Install*
- *High Performances (NRC - 0.90)*
- *Easily Customizable*
- *High Resistance to Humidity, Moisture & Chemicals*

### SPECIFICATION

- *Size : Customized*
- *NRC : 0.90*
- *Weight : As per Design*
- *Colours : Free Colours*
- *Mounting : Adhesive or Clip*

## ACOUSTIC FOAM

---

Acoustic foam are high quality material that is designed to reduce sound reflections and echoes in a room or enclosed space. It is commonly used in music studios, home theaters, and other spaces where sound quality is important. Acoustic foam is typically made from polyurethane or melamine foam, which are porous materials that absorb sound waves. The foam is usually cut into a variety of shapes, including pyramids, wedges, and egg cartons, which help to scatter and absorb sound waves. It is meant to improve the overall sound quality by reducing echoes and other unwanted sound reflections. Acoustic foam is available in a range of colors and thicknesses, and it can be easily installed using adhesive or other mounting methods.



### KEY FEATURES

- *Easy to Install*
- *High Performances (NRC - 0.90)*
- *Fire retardant (self-extinguishing)*
- *No toxic gas when burning*
- *High Resistance to Humidity, Moisture & Chemicals*

### SPECIFICATION

- *Material : Polyurethane*
- *Size : 2'x2' & 1'x1'*
- *Thickness : 50mm*
- *NRC : 0.90*
- *Shapes : Pyramid/Wedge*
- *Density : 32kg/m<sup>3</sup>*



## ACOUSTIC WOOD WOOL BOARDS

Acoustic wood wool boards are a type of wood wool panel or board that are specifically designed to improve the acoustics of a room. They are made of wood wool fibers that are tightly compressed and bound together with a cement or mineral binder, which gives them excellent sound absorption properties. Acoustic wood wool boards are often used in spaces where sound quality is important, such as recording studios, concert halls, lecture halls, and conference rooms. They absorb sound waves and reduce noise levels, which improves speech intelligibility, reduces echo and reverberation and creates a more pleasant and comfortable environment for occupants. Acoustic wood wool boards come in various thicknesses, densities, and sizes, and can be customized to match the desired acoustic performance and aesthetic of a space. They are also environmentally friendly and sustainable, as they are made from natural wood fibers and do not contain any harmful chemicals or toxins



### KEY FEATURES

- *Easy to Install*
- *High Performances (NRC - 0.90)*
- *Fire retardant (self-extinguishing)*
- *No toxic gas when burning*
- *High Resistance to Humidity, Moisture & Chemicals*

### SPECIFICATION

- *Material : Magnesite Bonded Wood Fibers*
- *Size : 4' x 2'*
- *Thickness : 15mm / 20mm / 25mm*
- *NRC : 0.90*
- *Density : 400kg/m<sup>3</sup>*



## ACOUSTIC WOODEN SLATS

Acoustic wooden slats are wooden panels that are often used in the construction of acoustic treatments for rooms, such as recording studios, home theaters, and conference rooms. These panels are designed to absorb sound waves, reducing the amount of noise and reverberation in a room. Acoustic wooden slats come in various sizes, shapes, and finishes. Some have angled edges to create a repeating pattern, while others are flat and can be arranged in a variety of ways to achieve a specific look. They are often made of solid wood, but can also be made of engineered wood or other composite materials. Acoustic wooden slats work by breaking up sound waves as they travel through a room. When sound waves encounter a slat, some of the sound energy is absorbed, while the rest is reflected or scattered in different directions. By strategically placing these panels on walls or ceilings, it is possible to control the acoustics of a room and improve its sound quality.



### KEY FEATURES

- *Easy to Install*
- *High Performances (NRC - 0.90)*
- *Fire retardant (self-extinguishing)*
- *No toxic gas when burning*
- *High Resistance to Humidity, Moisture & Chemicals*

### SPECIFICATION

- *Material : MDF / HDF*
- *Size : 2440 x 1220mm*
- *Thickness : 12mm / 15mm / 18mm*
- *NRC : 0.90*
- *Weight : 12kg per pc*
- *Edge : Tongue & Groove*

## ACOUSTIC 3D DIFFUSER

An Acoustic 3D Diffuser is a specialized device designed to scatter sound waves in three dimensions, providing a balanced and controlled acoustic environment. Unlike traditional flat surfaces, these diffusers feature intricate three-dimensional patterns that disperse sound reflections evenly across a space. By diffusing sound in various directions, these devices minimize echoes, reduce standing waves, and create a more natural, immersive auditory experience. Acoustic 3D Diffusers are commonly used in recording studios, home theaters, auditoriums, and other spaces where precise sound control and optimal acoustics are essential. Their innovative design contributes to enhancing sound clarity, minimizing coloration, and creating a more comfortable and engaging listening or recording environment.



### KEY FEATURES

- *Easy to Install*
- *High Performances (NRC - 0.90)*
- *High Resistance to Humidity, Moisture & Chemicals*

### SPECIFICATION

- *Material : Wood*
- *Size : 2440 x 1220mm*
- *Thickness : 50 - 200mm*
- *NRC : 0.90*
- *Weight : 12kg per pc*
- *Edge : Tongue & Groove*



## ACOUSTIC CEILING BAFFLES

Acoustic ceiling baffles are sound-absorbing panels that are hung from the ceiling to reduce the reverberation and echo in a room. They are often used in spaces with high ceilings, such as auditoriums, conference rooms, and large open office spaces. The baffles are typically made of materials that are designed to absorb sound waves, that is aesthetically pleasing. They can be installed in a variety of configurations, including vertically, horizontally, and in a wave-like pattern, depending on the specific acoustical needs of the space. Acoustic ceiling baffles can provide significant improvements in sound quality and speech intelligibility in large spaces, making them a popular choice for many commercial and public buildings. They are also an effective solution for reducing noise pollution and improving privacy in open-concept workspaces.



### KEY FEATURES

- *Easy to Install*
- *High Performances (NRC - 0.90)*
- *Fire retardant (self-extinguishing)*
- *No toxic gas when burning*
- *High Resistance to Humidity, Moisture & Chemicals*

### SPECIFICATION

- *Material : 100% Polyester Fibre*
- *Size : Customized upto 2440 mm*
- *Thickness : Can be Customized*
- *NRC : 0.90*
- *Weight : As per Design*
- *2000 gm/sqm*
- *Colours : Free Colours*

## ACOUSTIC WORKSTATION PANEL

An acoustic workstation panel is a specialized panel designed to improve the acoustic properties of an office environment. It is typically made from high-density fiber and is installed on workstation to reduce unwanted reflections, echoes, and other acoustic distortions. Acoustic workstation panels come in different shapes and sizes and can be customized to fit the specific needs of an office environment. They are typically mounted using special brackets or clips that allow them to be easily installed and removed without damaging Workstation. Overall, acoustic workstation panels are an essential component of any corporate office or call center and play a crucial role in creating a high-quality, acoustically optimized environment.



### KEY FEATURES

- *Easy to Install*
- *High Performances (NRC - 0.90)*
- *Fire retardant (self-extinguishing)*
- *No toxic gas when burning*
- *High Resistance to Humidity, Moisture & Chemicals*
- *Improve Speech Quality*

### SPECIFICATION

- *Material : 100% Polyester Fibre*
- *Size : Customized upto 2440 mm*
- *Thickness : 9mm / 12mm*
- *NRC : 0.90*
- *Weight : As per Design*
- *2000 gm/sqm*
- *Colours : Free Colours*



## ACOUSTIC SOUNDPROOF DOOR

Art of Acoustic soundproof door is a specially designed door that is constructed to minimize & eliminate the transmission of sound from one room to another. These doors are made up of multiple layers of dense materials, such as wood, composite materials, and contain sound absorbing insulation. The door frame and threshold are also designed to be airtight and prevent sound leakage around the edges. Acoustic soundproof doors come in various sizes and styles, including single and double doors, and sliding doors. They are customized to fit the specific needs of space that are fire-rated for safety and security purposes. These doors are commonly used in settings where soundproofing is important, such as music studios, theaters, conference rooms, and offices, ensuring that unwanted noise is kept to a minimum, and the sound quality of a space is optimized.



### KEY FEATURES

- *Fire retardant*
- *Vision Glass (Optional)*
- *Custom Laminate Finish*
- *Fully Factory Assembled*
- *Customizable Design*

### SPECIFICATION

- *Door thickness: 60mm, 100mm*
- *Gross Weight: 100 kg – 250kg*
- *Door size: (Custom sizes available)*
- *STC 45 – 60 dB*
- *Door Frame : Solid Wood*

## ACOUSTIC SOUNDPROOF WINDOW

Art of Acoustic soundproof window is a specialized window designed to reduce the transmission of sound from the outside to the inside of a building or from one room to another. These windows are commonly used in buildings near busy streets, airports, or other noisy environments. Acoustic soundproof windows are made up of multiple layers of glass, with specialized sound-absorbing materials sandwiched between them. The number of layers of glass and the thickness of the glass can vary depending on the level of sound reduction required. Additionally, the frames and seals around the window are designed to prevent sound leakage around the edges. Acoustic soundproof windows can come in various shapes and sizes and can be customized to fit the specific needs of the space they are installed in. They can also be combined with other soundproofing materials, such as acoustic curtains or blinds, for even greater sound insulation.



### KEY FEATURES

- *Fire retardant*
- *Seals and gaskets*
- *Frame Options: Wood, UPVC*
- *Customizable Design*
- *Easy to clean and maintain*

### SPECIFICATION

- *STC 40 – 60 dB*
- *Frame Options: Wood, UPVC*
- *Window size : Custom size*



## MASS LOADED VINYL (MLV)

---

Mass Loaded Vinyl (MLV) is a dense, flexible soundproofing material designed to effectively block noise transmission across a wide range of frequencies, including challenging low-frequency sounds. Ideal for use in walls, ceilings, and floors, MLV is commonly installed behind drywall, under flooring, or in combination with other soundproofing solutions. Its thin and pliable nature allows for easy integration into existing structures without adding significant bulk, making it perfect for both new constructions and retrofitting projects. Whether you're soundproofing a home theater, office, or apartment, MLV offers a reliable solution to create a quieter, more peaceful environment.



### KEY FEATURES

- *High Density*
- *Flexible and Versatile*
- *Low-Frequency Noise Control*
- *Durable Construction*
- *Easy Installation*
- *Non-Toxic and Safe*
- *Wide Applications*

### SPECIFICATION

- *Density : 4.5 kg/m<sup>2</sup> & 10 kg/m<sup>2</sup>*
- *Thickness : 2mm & 4mm*
- *Size : 1.2 X 10 mtr*
- *Weight : 40 kg & 85kg*

## POLY SYNTHETIC WOOL

Poly Synthetic Wool is a durable, versatile material known for its excellent thermal and acoustic insulation properties. Made from synthetic fibers that mimic the texture of natural wool, it offers enhanced resistance to moisture, mold, and mildew, making it ideal for applications like soundproofing, thermal insulation, and padding in automotive interiors, furniture, and construction. Lightweight and eco-friendly, often made from recycled materials, it effectively reduces noise levels in residential and commercial spaces while providing consistent performance across various temperatures. Poly Synthetic Wool is a reliable choice for insulation, soundproofing, and cushioning, offering durability and sustainability.



### KEY FEATURES

- *Excellent Insulation*
- *Moisture-Resistant*
- *Lightweight*
- *Eco-Friendly*
- *Sound Absorption*
- *Soft and Flexible*
- *Versatile Use*
- *Non-Allergenic*

### SPECIFICATION

- *Density : 20kg/m<sup>3</sup>*
- *Thickness : 50mm*
- *NRC : upto 0.9*
- *GSM : 1000*
- *Size : 1.2 X 15 mtr*



**WE OFFER COMPLETE SOUNDPROOFING & ACOUSTIC MATERIALS  
SUITABLE FOR VARIOUS APPLICATION**



**Auditorium**



**Multiplex**



**Home Theater**



**Recording Studio**



**Radio Station**



**Classroom**



**Office Space**



**Conference Room**



**Indoor Sports**



+91 85913 97039



info@artofacoustic.in



www.artofacoustic.in



106, 1st Floor, Green Park A 1/4, Opposite Sane Gururji School, New Relief Road,  
Santacruz West, Mumbai – 400054.



# ACOUSTIC LIGHTS

---

*Transform your space with acoustic lights. Illuminate beautifully while optimizing sound quality. Perfect harmony of light and acoustics for any environment.*





A modern office interior with a red ceiling and large windows. Several red, disc-shaped acoustic lights are suspended from the ceiling. The room features blue armchairs, wooden side tables, and a laptop on a desk. The background shows a city skyline through the windows.

# ACOUSTIC LIGHTS

Acoustic lights blend stylish illumination with sound absorption, enhancing both aesthetics and acoustics in any space. Perfect for offices, meeting rooms, and homes, they reduce noise levels while providing ambient lighting. Their sleek design integrates seamlessly, promoting a comfortable and productive environment. Experience the harmony of light and sound with acoustic lights.

## **KEY FEATURES:**

- *Combines lighting and sound absorption.*
- *Reduces ambient noise and echoes.*
- *Sleek, modern design.*
- *Soft, diffused lighting.*
- *Perfect for various spaces.*
- *Energy-efficient LED technology.*
- *Easy installation.*
- *Durable, high-quality materials.*

## **TECHNICAL FEATURES:**

*Power Consumption: 10-40W*

*NRC: 0.70 - 0.90*

*Color Temperature: 2700K - 6500K*

*Dimensions: Various sizes (e.g., 600x600mm, 1200x300mm)*

*Material: High-density polyester*

*Mounting: Surface, suspended, recessed*

*Warranty: 1 years*

## ACOUSTIC LIGHTS



**GlowSpark - 101**



**LumiRay - 102**



**RadiancePro - 103**



**BrightNest - 104**



**LightWave - 105**



**LumaLuxe - 106**



**ShineCraft - 107**



**LumiGlow - 108**



**VivaLight - 109**



## ACOUSTIC LIGHTS



**LumaVista - 110**



**GlowSphere - 111**



**BrightAura - 112**



**LumiFusion - 113**



**RadiantBeam - 114**



**GlowFlex - 115**



**ShineMax - 116**



**LightPulse - 117**

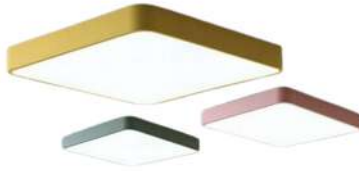


**LumaZen - 118**

## ACOUSTIC LIGHTS



**GlowMaster - 119**



**LumiRadiant - 120**



**BrightGlow - 121**



**LuxeShine - 122**



**LumiNova - 123**



**GlowEase - 124**



**LumaVibe - 125**



**RadiantEase - 126**



**LumiBeam - 127**

# "ILLUMINATE AND IMPROVE ACOUSTICS WITH VERSATILE **ACOUSTIC LIGHTS**."



Thank you for exploring our range of acoustic lights, where innovation meets elegance. Our products are designed to enhance both the aesthetics and acoustics of your space, creating a harmonious environment. Whether you're looking to improve sound quality or add a touch of sophistication to your decor, our acoustic lights offer the perfect solution. We invite you to experience the blend of functionality and style, bringing light and clarity to your surroundings. Illuminate your world with our acoustic lighting solutions.