



## High Quality Modern Hanging Acoustic Pendant Light Lampshade PET Felt Sound Absorbing Fabric Pendant Lampshade

### Our Product Introduction

#### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: MQ Acoustic
- Certification: CE, ASTM, ISO
- Model Number: 3D Acoustic Lamp
- Minimum Order Quantity: 10 pieces
- Price: \$54.9.9/pieces 10-199 pieces
- Packaging Details: Carton Box
- Delivery Time: 8-15 days
- Payment Terms: T/T
- Supply Ability: 1000 pieces per week



#### Product Specification

- Product Name: 3D Acoustic Lamp
- Base Material: PET Fiber
- Surface: 100% Polyester
- Color: Customization
- Package: Carton Box
- Feature: Sound Absorption, Decorative, Waterproof
- Application: Apartment, Commercial Offices, Music Studios
- Size: D60\*H30cm



#### More Images



Product Description

Products Introduction

3D Acoustic Lamp

Illuminate your space with durable, lightweight polyester lampshades! Their moisture-resistant, UV-fading-proof design thrives in kitchens, living rooms, or commercial areas. The semi-transparent weave creates warm, inviting light for any decor style. Effortlessly clean spills with a damp cloth or wash removable designs. Choose vibrant fade-resistant colors or natural-look textures (linen/silk) at affordable prices. Versatile shapes adapt to modern, rustic, or eclectic spaces. Heat-safe with LEDs for energy efficiency. Explore eco-friendly recycled options—style meets sustainability. Perfect for homes and hospitality: upgrade lighting with lasting elegance and practicality

Name	3D Acoustic Lamp
Basic Material	100% Polyester Fiber
Packing	Carton Packing
Size	D60*H30cm
Color	Customization
Featrues	sound absorption, Easy installation
Application	Concert halls, theaters, piano rooms, auditoriums, corridors, gymnasiums, conference rooms, multi-functional halls

Details Images



# Colorful, Casual Choice

Live a personalized life



MQ 001



MQ 002



MQ 003



MQ 004



MQ 005



MQ 006



MQ 007



MQ 008



MQ 009



MQ 010



MQ 011



MQ 012



MQ 013

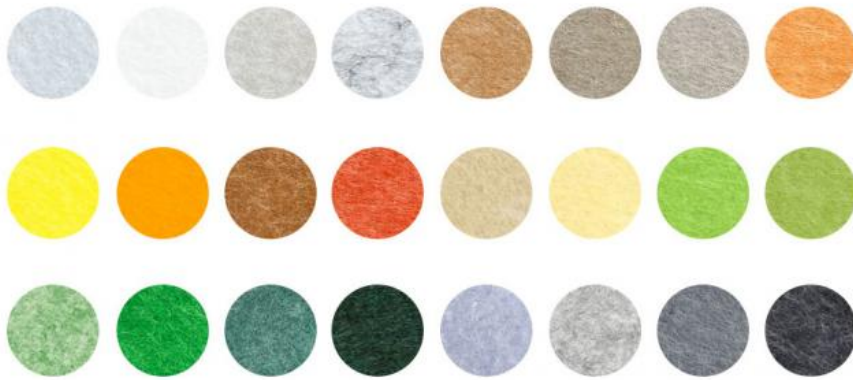


MQ 014



MQ 015

## Various Colors Available

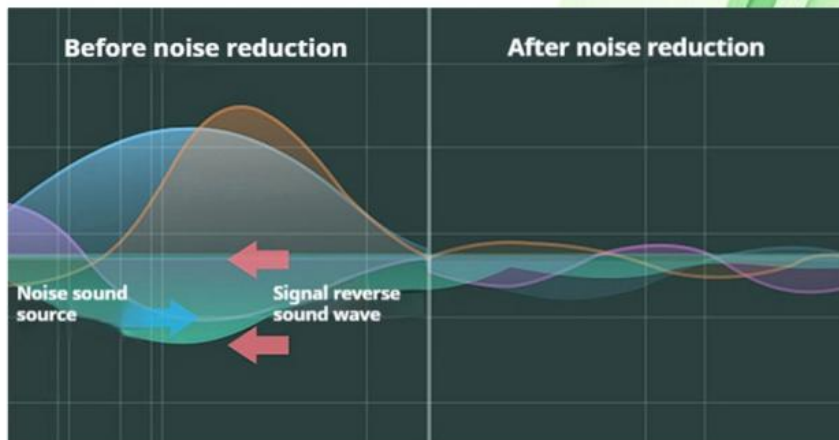


## Authoritative Quality Inspection Report



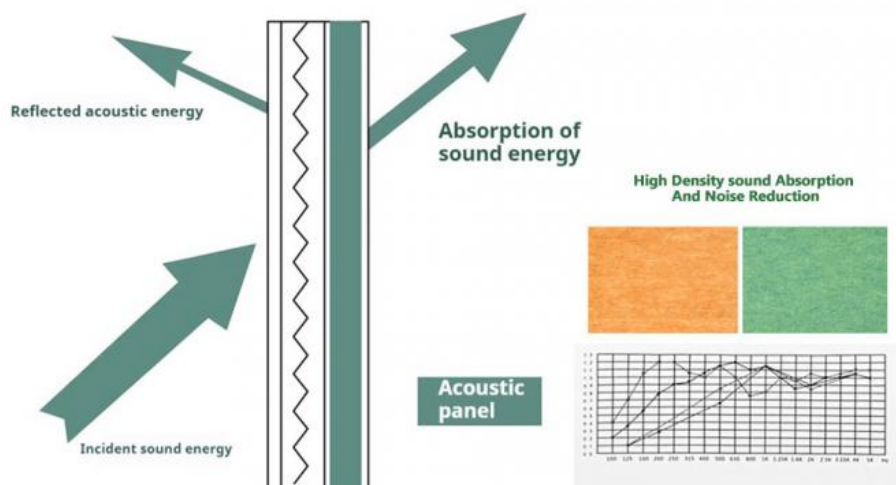
# Sound absorption and noise reduction stronger

The highest sound absorption coefficient (NRC) is above 0.87 in the range of 125~4000HZ noise



## Sound-absorbing principle of sound-absorbing board

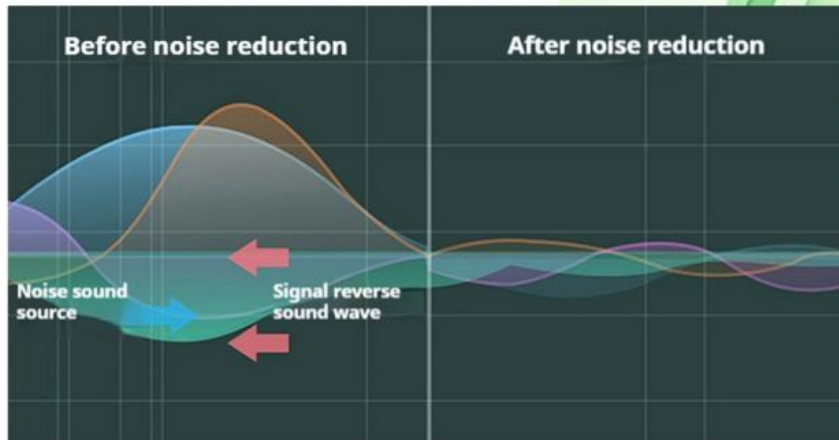
When sound waves enter the porous sound-absorbing material, due to the viscous resistance of the air, the vibration friction between the air and the hole wall. A considerable part of the sound energy is converted into heat energy and absorbed.





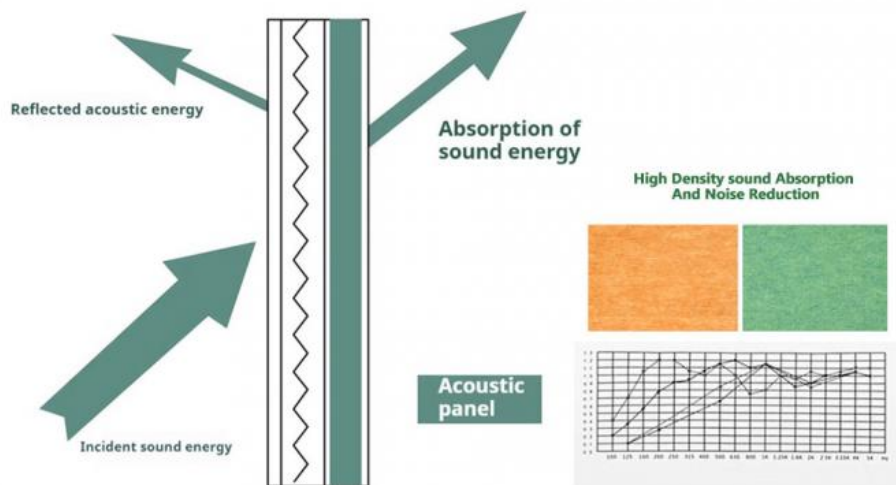
# Sound absorption and noise reduction stronger

The highest sound absorption coefficient (NRC) is above 0.87 in the range of 125~4000HZ noise



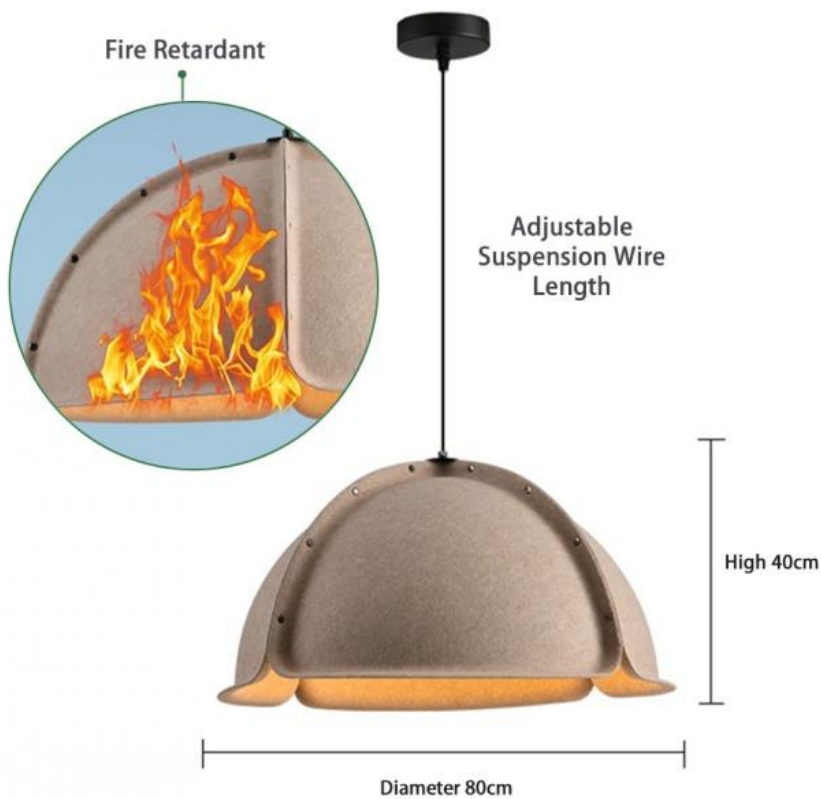
## Sound-absorbing principle of sound-absorbing board

When sound waves enter the porous sound-absorbing material, due to the viscous resistance of the air, the vibration friction between the air and the hole wall. A considerable part of the sound energy is converted into heat energy and absorbed.



## Commodity Parameters

Product size for manual measurement, error about 2cm,  
please prevail in kind



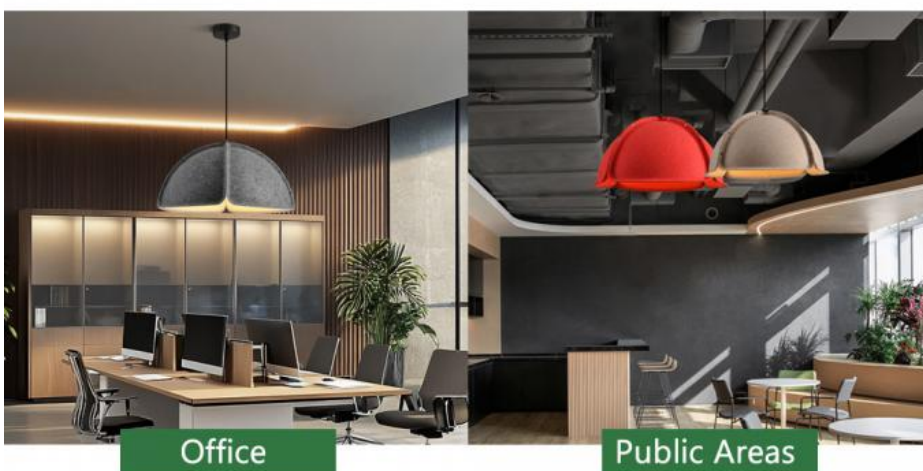
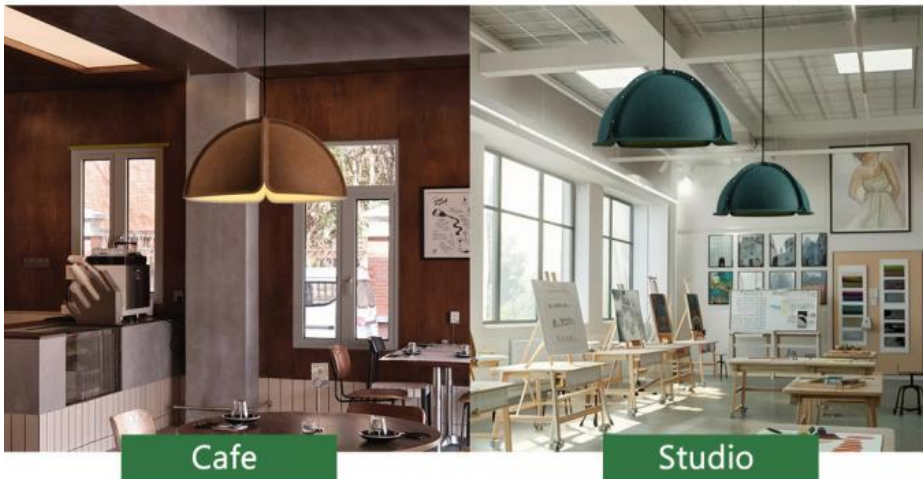
### Ingenious Craftsmanship No Fear of Magnifying Details

Quality Products start From Details



## Application scenario diagram

Widely used in lobby, corridor, meeting room, reception room, restaurant, residential and public buildings, schools, universities, library interior space





## About us

**60** + people  
Professional staff

**3000** + m<sup>2</sup>  
Room area

**3000** + Item  
Daily production

**10** + year  
Production experience



### OEM & ODM

#### Why Choose To Join MO

- ✓ We are the most innovative manufacturer in the industry in China.
- ✓ Our team of global professional engineers and consultants are highly qualified.
- ✓ We have over 10 years of experience in the field of sound-absorbing panels.
- ✓ We have 4 production lines and can deliver products within 7 days.

## FAQ

### 1. Can I get free samples and how long does it take to produce samples?

If the samples you need are in our stock, they will be provided to you free of charge. Customized samples usually take about a week to produce.

### 2. Do you accept OEM or ODM order?

Yes, as a manufacturer, we can produce acoustic materials based on your samples or drawings. Please do not hesitate to contact us.

### 3. How to get an accurate quotation?

Can provide us with detailed product information, such as pattern, core material, surface, etc. If you have CAD or other drawings.

### 4. Payment terms

T/T 30% deposit before production, 70% balanced payment before delivery.

**For more information, please feel free to contact us.**



18022418653



[sales002@mq-acoustics.com](mailto:sales002@mq-acoustics.com)



[acousticpanelwalls.com](http://acousticpanelwalls.com)

KeZhu Business Building, ZhuJi Road, TianHe District, GuangZhou, China