Modern Office Suspended LED Acoustic Interior Lighting Shade With **Polyester Fiber Acoustic Panel**

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: \$48.9/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 Apartment, Commercial Offices, Music Studios Application:

D50*H39cm Size:

• Highlight: Modern Office Acoustic Panel,

Polyester Fiber Acoustic Panel, Interior Lighting Shade Acoustic Panel



Our Product Introduction



Products Introduction

3D Acoustic Lamp

Our 100 % polyester lampshades blend featherlight form with rugged moisture and UV defense, preserving vibrant tones in any setting. Their precision micro-mesh softly diffuses LED light into a cozy, uniform glow that suits modern, rustic, or boho interiors. Cleanup takes seconds—wipe the surface or unzip and machine-wash the cover. Offered in fade-proof palettes and linen- or silk-inspired weaves at wallet-friendly prices. Made from recycled fibers, each shade embodies sustainable craftsmanship without sacrificing elegance—ideal for homes, cafés, boutique hotels, or creative studios seeking dependable style and performance.

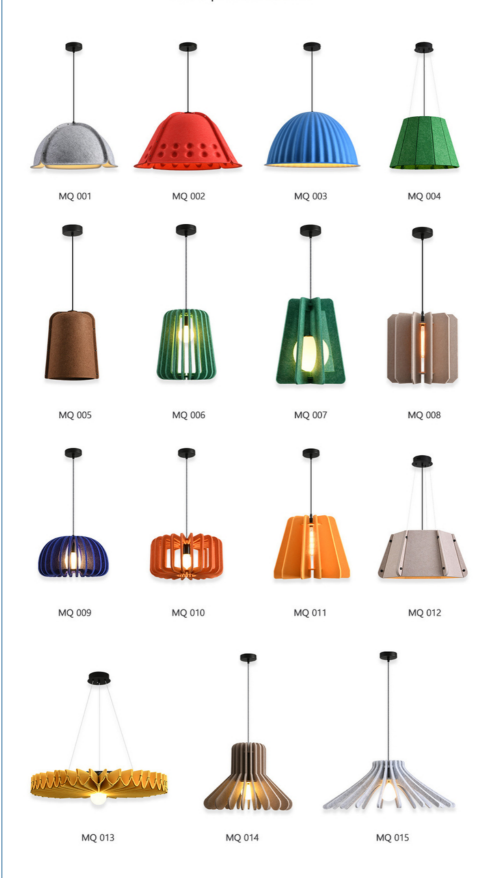
Name	3D Acoustic Lamp
Basic Material	100% Polyester Fiber
Packing	Carton Packing
Size	D50*H39cm
Color	Customization
	sound absorption, Easy installation
Application	Concert halls, theaters, piano rooms, auditoriums, corridors, gymnasiums, conference rooms, multi-functional halls

Details Images



Colorful, Casual Choice

Live a personalized life



Various Colors Available

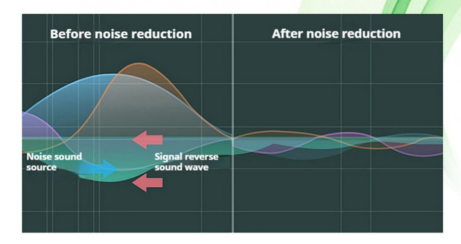


Authoritative Quality Inspection Report



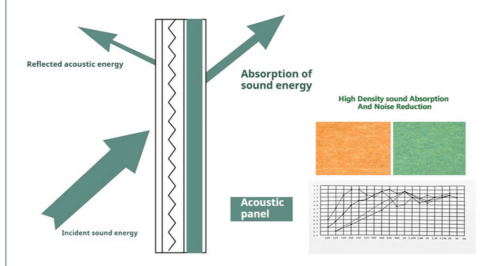
Sound absorption and noise reduction stronger

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



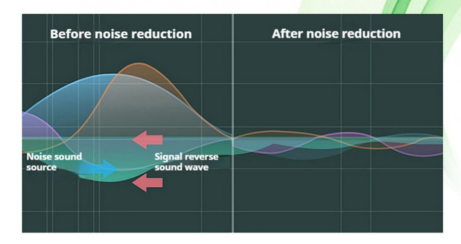
Sound-absorbing principleof sound-absorbing board

When sound waves enter the porous sound-absorbing materia 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



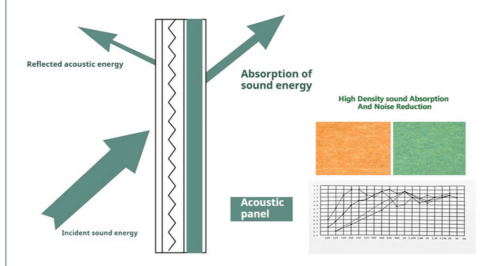
Sound absorption and noise reduction stronger

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



Sound-absorbing principleof sound-absorbing board

When sound waves enter the porous sound-absorbing materia 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



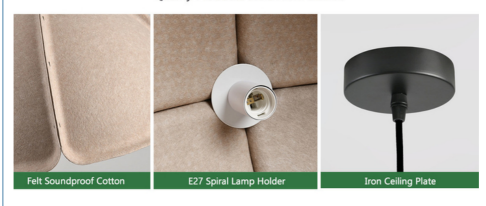
Commodity Parameters

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



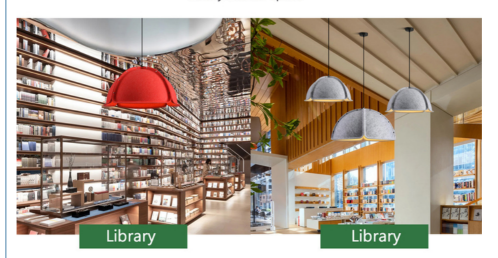
Ingenious Craftsmanship No Fear of Magnifying Details

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







Company Profile



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

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

acousticpanelwalls.com

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