

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

Basic Information		
Place of Origin:	Guangdong, China	
Brand Name:	MQ Acoustic	ACOUSTIC MATERIALS
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	
Application:	Apartment, Commercial Offices, Music Studios	
• Size:	D50*H40cm	

- Highlight:
- High Quality Acoustic Pendant Light Modern Handing Acoustic Pendant Light

Lampshade , Sound Absorbing Fabric Pendant Lampshade

Lampshade

More Images MAGICO MAGICO MAGICO MAGICO MAGICO

Product Description

Products Introduction

3D Acoustic Lamp

Transform your lighting with 100 % polyester shades that marry ultralight build and superior moisture- and UV-protection. The micro-textured, semi-translucent fabric diffuses LED beams into a gentle, all-encompassing glow—perfect for minimalist, country-chic, or bohemian interiors. Care is effortless: just wipe down or remove covers for laundering. Available in vibrant,

for more products please visit us on acousticpanelwalls.com

fade-resistant hues and natural-fiber finishes at accessible prices. Crafted from recycled materials, these shades blend ecofriendly values with refined design for homes, cafés, and boutique hotels.

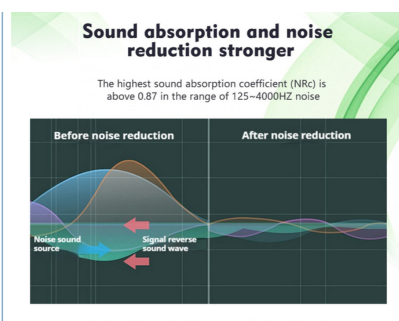
Name	3D Acoustic Lamp
Basic Material	100% Polyester Fiber
Packing	Carton Packing
Size	D50*H40cm
Color	Customization
Featrues	sound absorption, Easy installation
Application	Concert halls, theaters, piano rooms, auditoriums, corridors, gymnasiums, conference rooms, multi-functional halls

Details Images



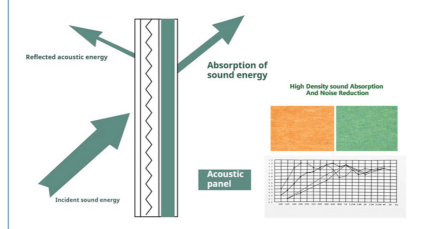


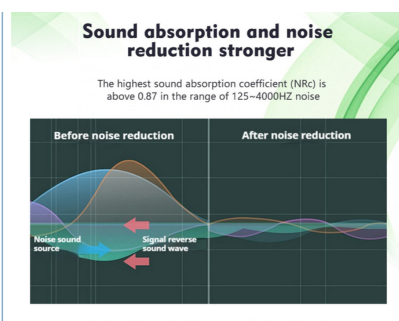




Sound-absorbing principleof sound-absorbing board

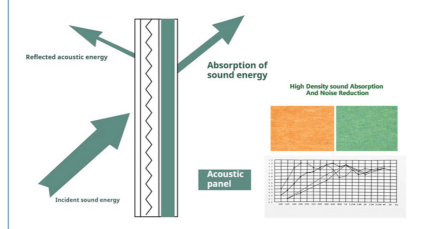
When sound waves enter the porous sound-absorbing materia Due to the viscous resistance of the air, the vibration friction between the air and the hole wall A considerable part of the sound energy is converted into heat energy and absorbed





Sound-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





Application scenario diagram

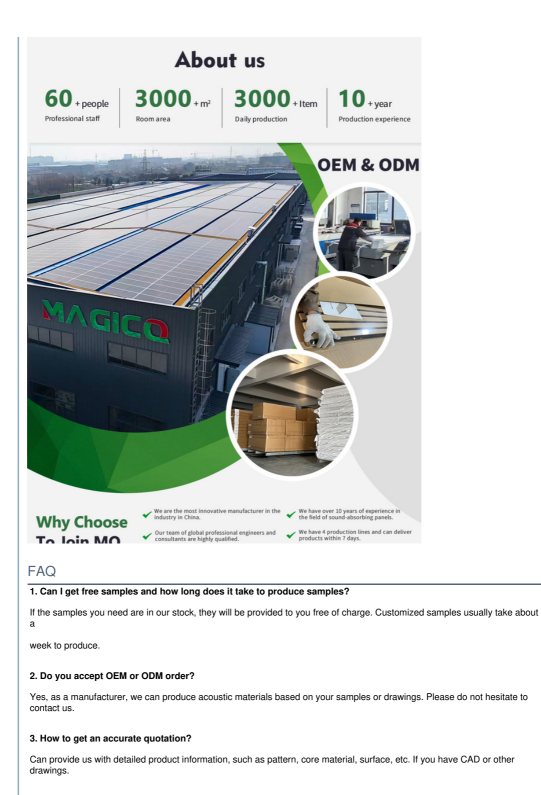
Widely used in lobby, corridor, meeting room, reception room, restaurant, residential and public buildings, schools, universities, library interior space







Company Profile



4. Payment terms

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

For more information, please feel free to contact us.

MAGIC CUBE Guangzhou Mq Acoustic Materials Co., Ltd

C 18022418653 Sales002@mq-acoustics.com B acousticpanelwalls.com

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