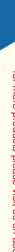


## New Arrival Restaurant Soundproof Lampshade for Office Hotels Cap Shape PET Acoustic Felt Lampshade

		-	
Basic Information			
<ul> <li>Place of Origin:</li> <li>Brand Name:</li> <li>Certification:</li> <li>Model Number:</li> <li>Minimum Order Quantity:</li> <li>Price:</li> <li>Packaging Details:</li> <li>Delivery Time:</li> <li>Payment Terms:</li> <li>Supply Ability:</li> </ul>	Guangdong, China MQ Acoustic CE, ASTM, ISO 3D Acoustic Lamp 10 pieces \$24.9/pieces 10-199 pieces Carton Box 8-15 days T/T 1000 pieces per week		
Product Specification			
<ul> <li>Product Name:</li> <li>Base Material:</li> <li>Surface:</li> <li>Color:</li> <li>Package:</li> <li>Feature:</li> <li>Application:</li> <li>Size:</li> </ul>	3D Acoustic Lamp PET Fiber 100% Polyester Customization Carton Box Sound Absorption, Decorative, Wate Apartment,Commercial Offices,Musi D40*H20cm	-	
More Images			





## **Product Description**

## **Products Introduction**

### **3D Acoustic Lamp**

Embrace refined elegance with our 100 % polyester lampshades—featherweight yet engineered to resist moisture and UV damage. Their delicate, semi-translucent weave transforms overhead light into a gentle, ambient glow ideal for contemporary, rustic, or eclectic décors. Maintenance is seamless: simply wipe surfaces or unzip and launder covers. Available in fade-

Our Produ

resistant hues and linen- or silk-inspired textures at competitive prices. Designed for LED compatibility, they deliver cool, energy-efficient illumination. Crafted from recycled fibers, these shades harmonize sustainable practice with sophisticated design, perfect for homes, cafés, and boutique hotel interiors.

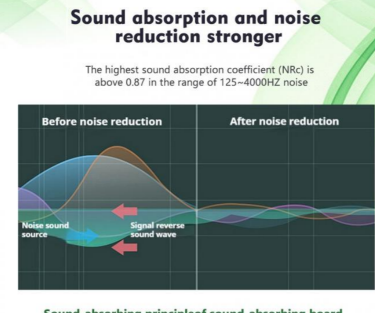
Name	3D Acoustic Lamp
Basic Material	100% Polyester Fiber
Packing	Carton Packing
Size	D40*H20cm
Color	Customization
Featrues	sound absorption, Easy installation
Application	Concert halls, theaters, piano rooms, auditoriums, corridors, gymnasiums, conference rooms, multi-functional halls

## **Details Images**



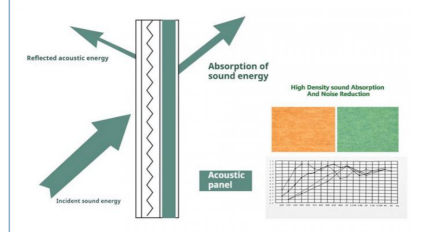


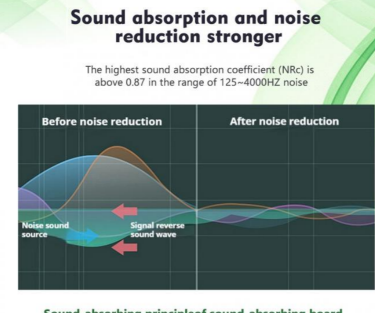




Sound-absorbing principleof sound-absorbing board

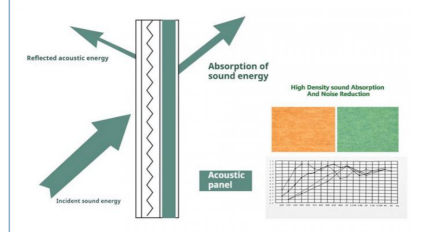
When sound waves enter the porous sound-absorbing materia Due to the viscous resistance of the air, the vibration friction between the air and the hole wall A considerable part of the sound energy is converted into heat energy and absorbed





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

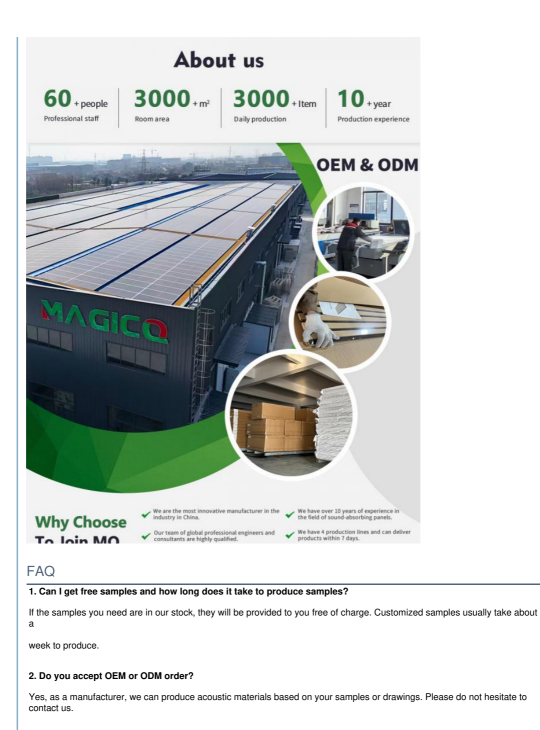
Widely used in lobby, corridor, meeting room, reception room, restaurant, residential and public buildings, schools, universities, library interior space







**Company Profile** 



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.

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