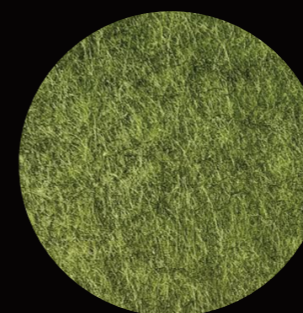
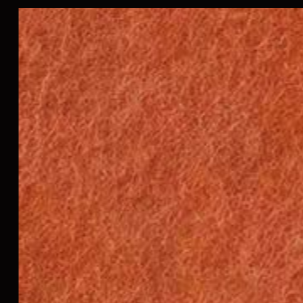




Acoustic lighting

Sound-absorbing material, made of 100% polyester fiber, is a new type of environmentally friendly flame-retardant material. With a wide range of colors that can be customized, and diverse size specifications, it provides rich design elements for interior design. Acoustic lighting is the perfect combination of architectural materials and lighting equipment, reducing space reverberation and environmental noise while enhancing spatial design aesthetics with a variety of colors. It is suitable for any space type, such as offices, conference rooms, commercial spaces, fitness and entertainment venues, etc.

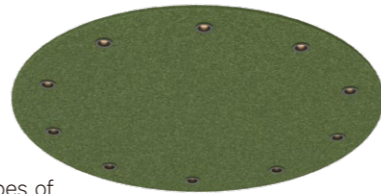
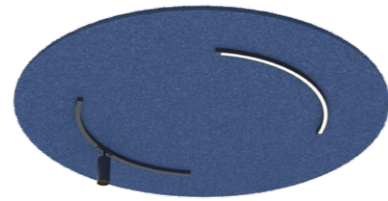
Display of shape and specifications of acoustic lighting





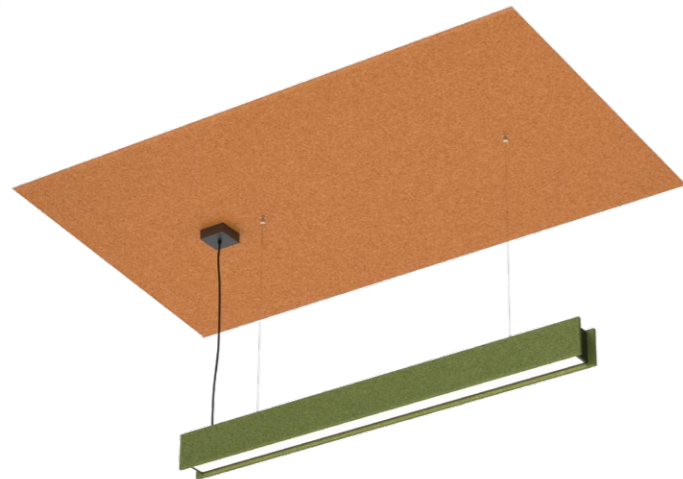
Round

It can be paired with various types of lighting fixtures, offering diverse sizes and colors to create various spatial aesthetics. The lighting fixtures can be installed by embedding, surface mounting, suspension, etc.



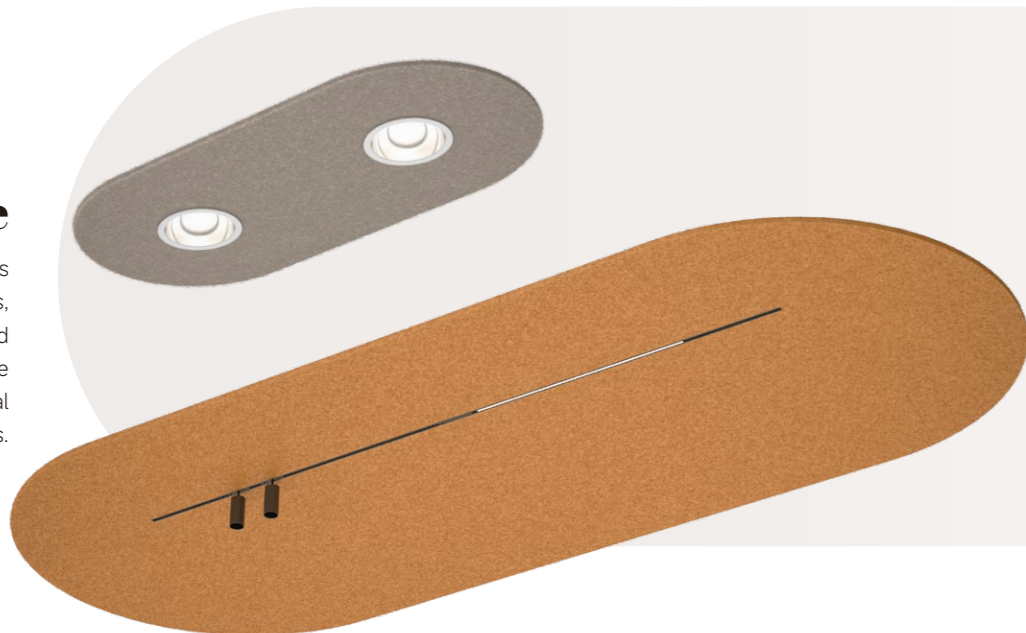
Rectangle

It can be paired with various types of lighting fixtures, offering diverse sizes and colors, thus allowing for the creation of various spatial aesthetics.



Circle

It can be paired with various types of lighting fixtures, offering diverse sizes and colors, thus allowing for the creation of various spatial aesthetics.





Color of Acoustic lighting

A rich variety of colors for the acoustic materials can be freely chosen.



Welcome to customize colors