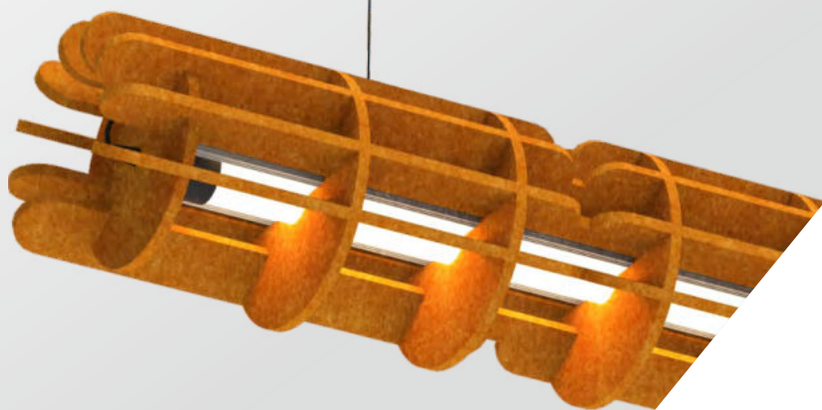
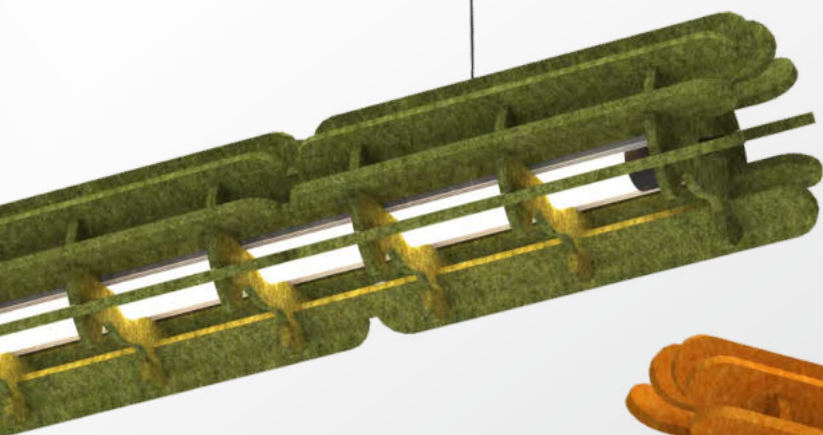


2025  2026



SCmeixue®

声 光 美 学

金竹系列

吸 音 降 噪 装 置
线 性 照 明 产 品 图 册

SCmeixue®
声 光 美 学

声光美学 让空间更宁静 更舒适，更健康！

SGmeixue声光美学的产品设计创意理念来自生活，源自自然，弘扬江南文化，传承中国传统美德，始终把自然作为信仰，保持初心的静默和柔软，寻找自我的本源和生命原点，将时间、记忆和情感所积累的爱与感动分享给更多的人，SGmeixue提供广泛的声学设计元素照明产品，以提高生活及工作空间美学，从墙壁到天花板以及空间之间的隔断，Sgmeixue的产品让空间更宁静，更舒适，更健康，产品更是改善了任何空间的美学设计和声学效果。

Sound and light aesthetics makes the space more quiet comfortable and healthy!

The creative design concept of SGmeixue sound and light aesthetics comes from life, originates from nature, promotes Jiangnan culture, inherits traditional Chinese virtues, always regards nature as faith, maintains the original silence and softness, seeks the origin of oneself and life, and shares the love and emotion accumulated by time, memory, and emotions with more people, SGmeixue provides a wide range of acoustic design elements for lighting products to enhance the aesthetics of living and working spaces, from walls to ceilings and partitions between spaces, Sgmeixue's products make spaces more peaceful, comfortable, and healthy, and the products improve the aesthetic design and acoustic effects of any space.

声光美学解决方案

办公室声光美学解决方案涉及多个方面，需要从噪声控制、隔音材料应用、自然光利用、人工照明系统设计、空间布局优化、色彩搭配与装饰、声光环境评估以及持续维护与调整等多个角度进行综合考虑和实施。通过这些措施的实施，我们可以为员工创造一个舒适、宁静且充满活力的办公环境，从而提升他们的工作效率和生活质量。

Sound and light aesthetic solutions

The solution for office sound and light aesthetics involves multiple aspects, requiring comprehensive consideration and implementation from multiple perspectives such as noise control, application of sound insulation materials, utilization of natural light, design of artificial lighting systems, optimization of spatial layout, color matching and decoration, assessment of sound and light environment, and continuous maintenance and adjustment. Through the implementation of these measures, we can create a comfortable, peaceful, and vibrant office environment for employees, thereby improving their work efficiency and quality of life.





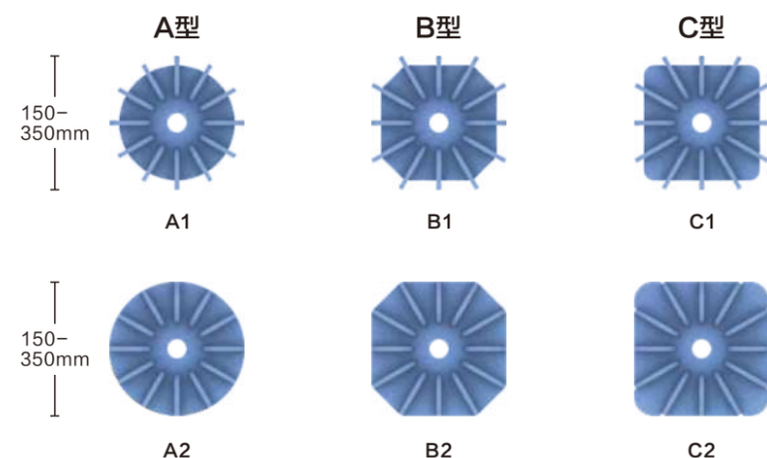
Jinzhu series

Acoustic module

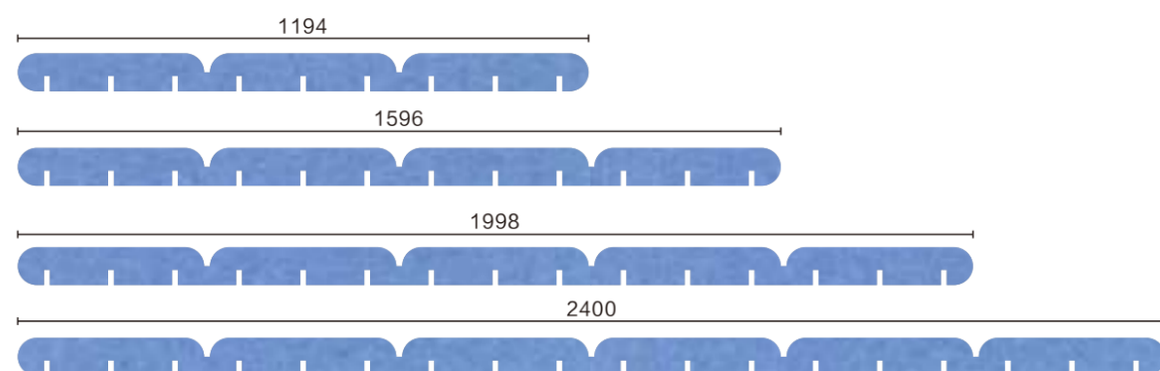
金竹系列 声学模块

声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

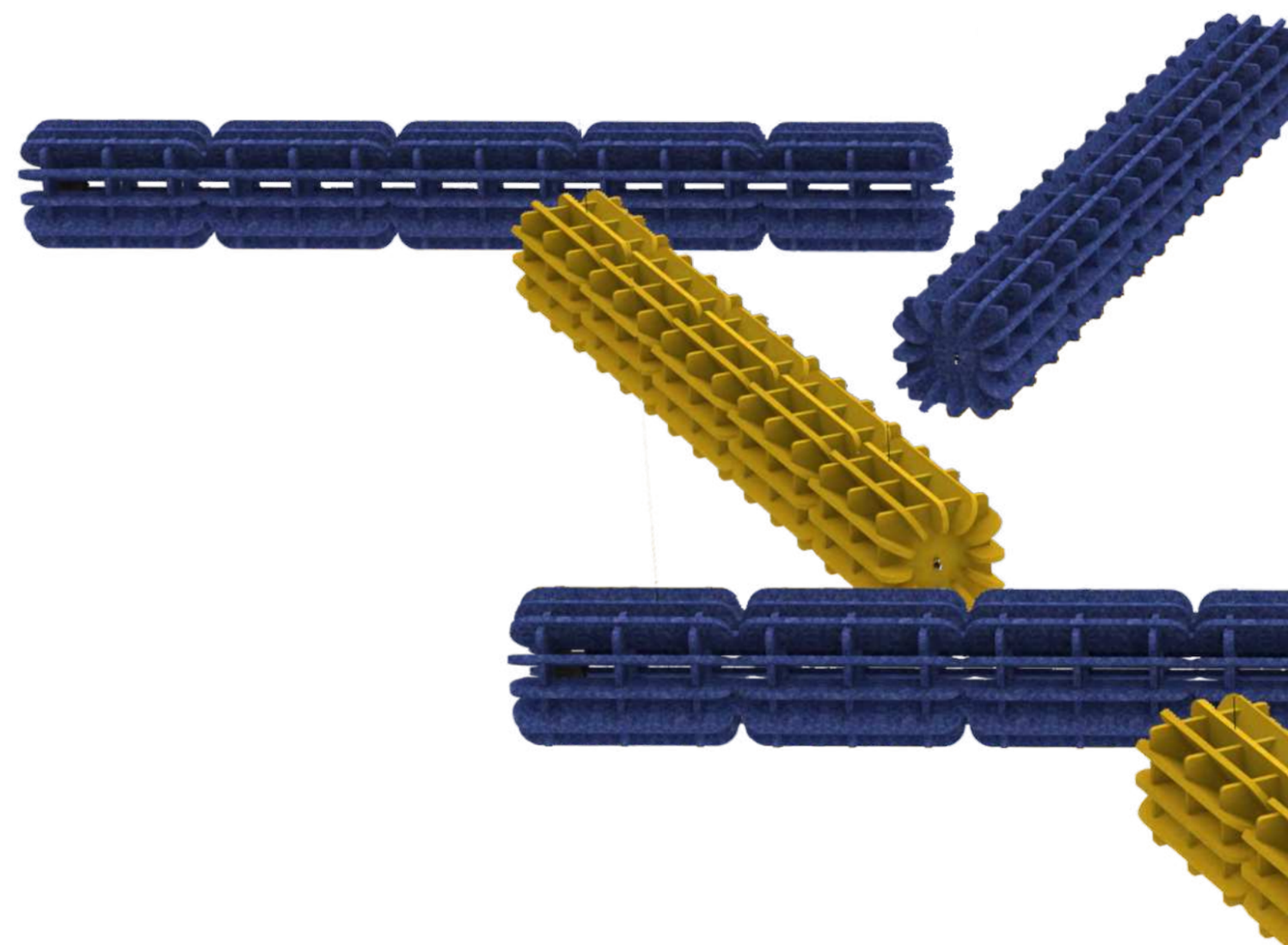
纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings













金竹系列

声光模块 A 款 悬挂式线性灯

金竹系列产品，为吸音声学板+360° 发光管的组合产品，发光管为 $\phi 40\text{mm}$ 与 $\phi 50\text{mm}$ 的亚克力发光管，发光均匀，高光效；声学板有多种造型可选，可定制长度，兼具吸音降噪与照明于一体的产品，多种色彩可选，适用范围广，如音乐工作室、录音棚、会议室、办公室等。

Jinzhu series

A

hanging linear lamp

The Jinzhu series of products is a combination of sound-absorbing acoustic panels and 360° light-emitting tubes. The light-emitting tubes are $\phi 40\text{mm}$ and $\phi 50\text{mm}$ acrylic light emitting tube, uniform emission and high luminous efficiency; Acoustical panels come in various shapes and can be customized in length. They are a product that combines sound absorption, noise reduction, and lighting, with a variety of colors to choose from. They are suitable for a wide range of applications, such as music studios, recording studios, conference rooms, offices, etc.

产品概览
Product overview

金竹系列A款悬挂式线性灯
SG-JZA4015D1/L1194/25W



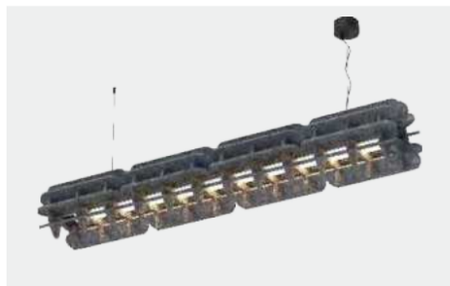
金竹系列A款悬挂式线性灯
SG-JZA4020D1/L1194/25W



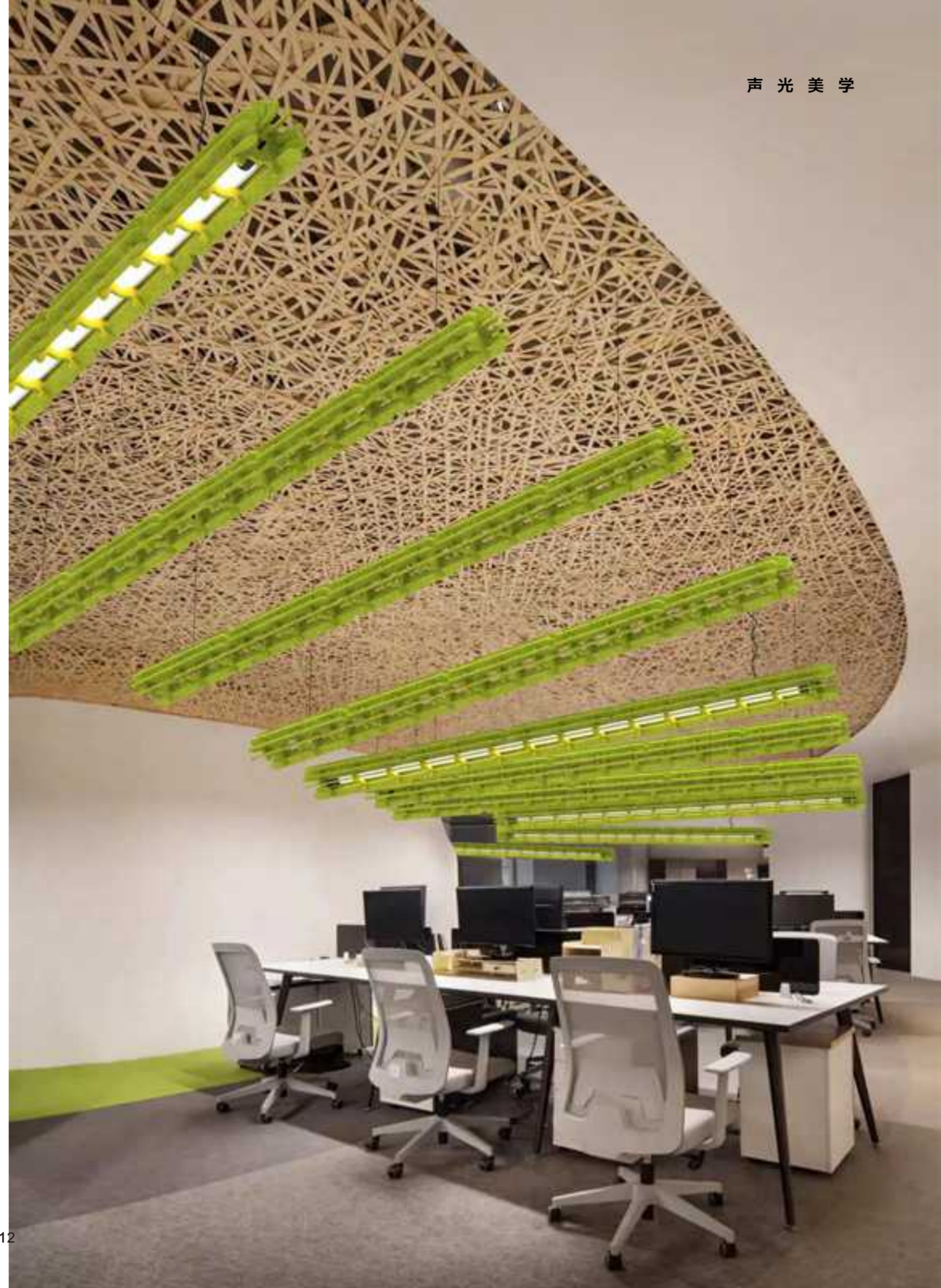
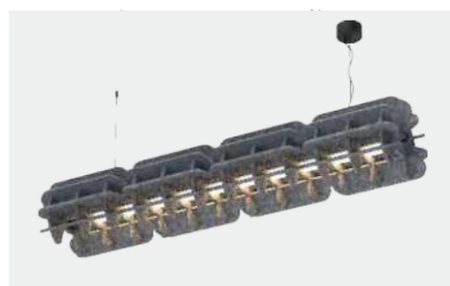
金竹系列A款悬挂式线性灯
SG-JZA5025D1/L1194/28W

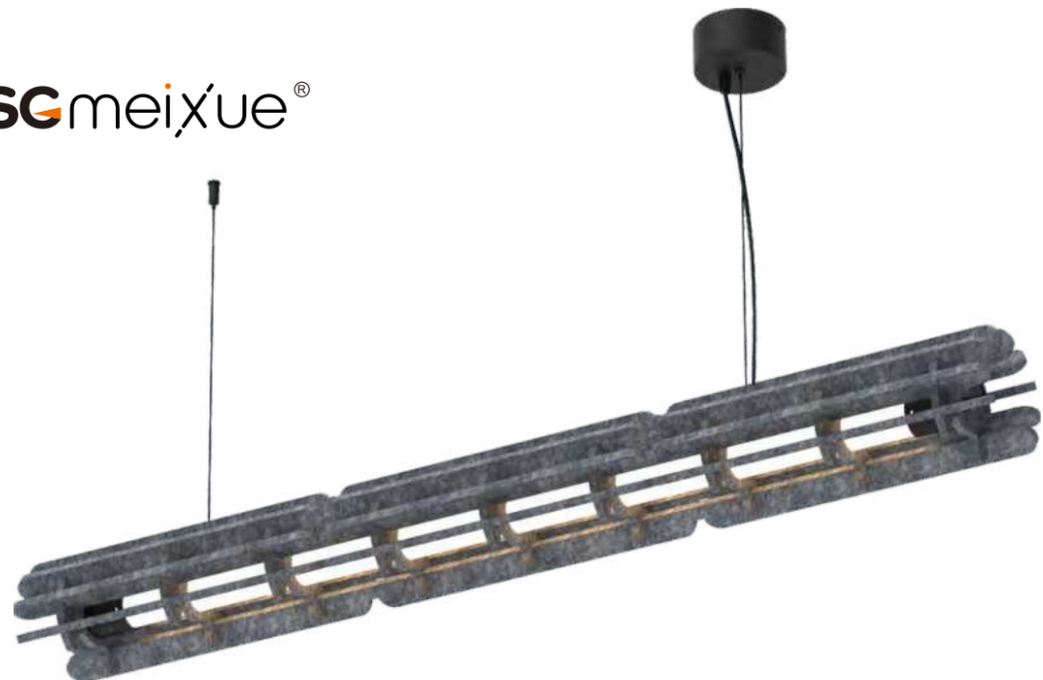


金竹系列A款悬挂式线性灯
SG-JZA5030D1/L1596/39W



金竹系列A款悬挂式线性灯
SG-JZB5035D/L1596/39W





金竹系列A款悬挂式线性灯

Jinzhu series A hanging linear lamp

型号 Model	SG-JZA4015D1/L1194/25W
尺寸 Size	φ 150mm
标准规格 Standard specifications	L1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	9mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	25W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	Ip20

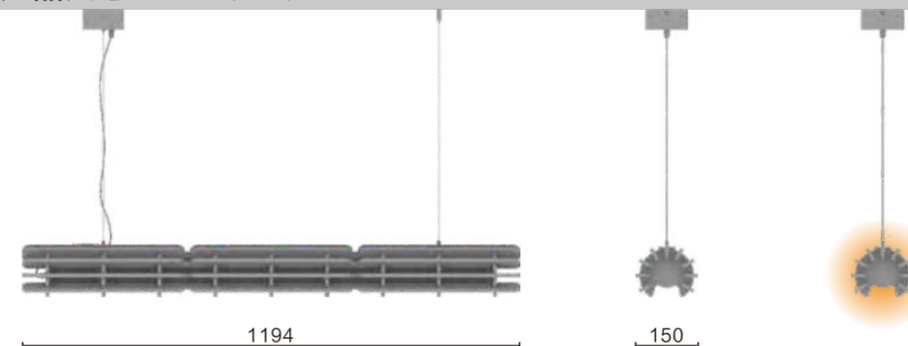


控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

产品尺寸/Size (mm)

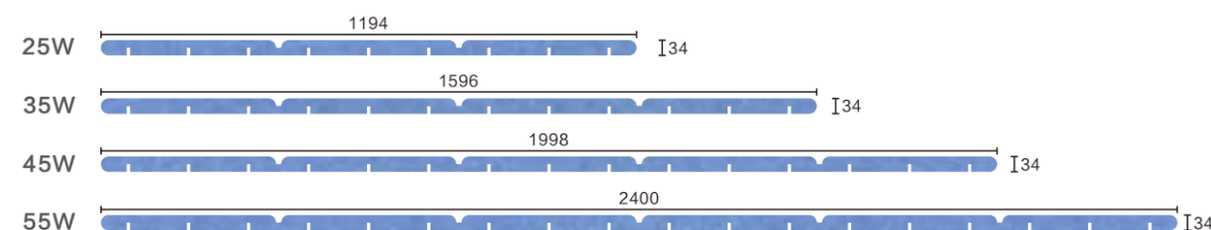


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel



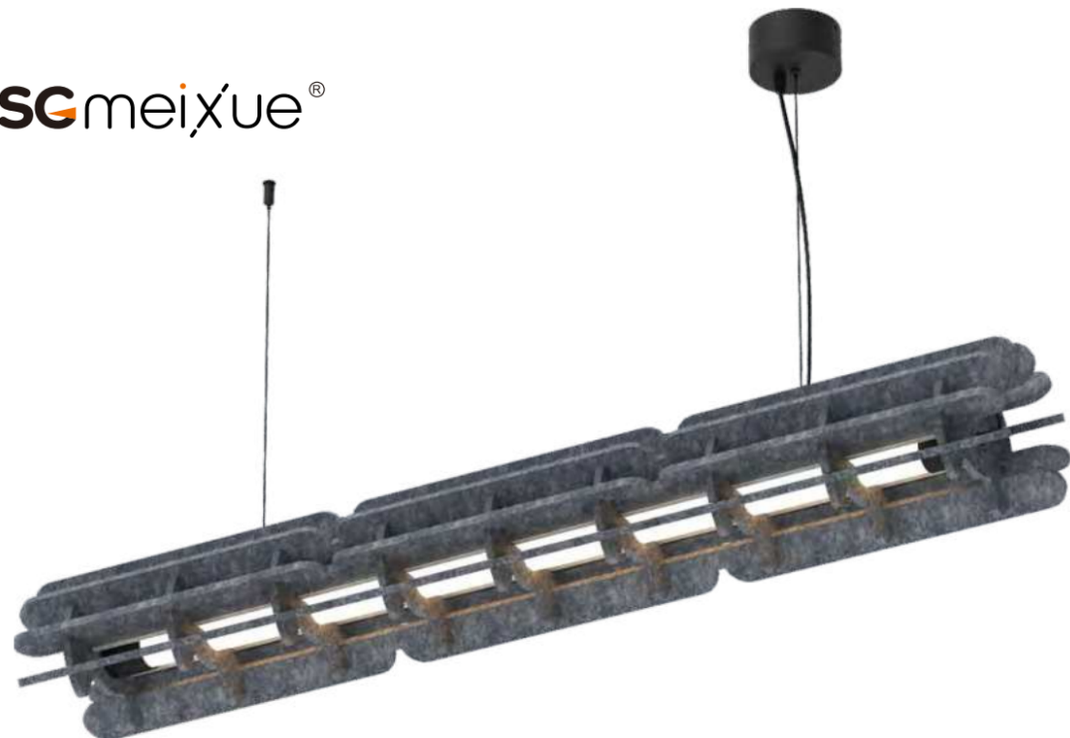
可提供图纸定制造型 Can provide customized design drawings



声光美学,
商业空间吸音降噪解决方案

Sound and Light Aesthetics,
Sound absorption and noise reduction solutions for
commercial spaces.





金竹系列A款悬挂式线性灯

Jinzhu series A hanging linear lamp

型号 Model	SG-JZA4020D1/L1194/25W
尺寸 Size	φ 200mm
标准规格 Standard specifications	L1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	9mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	25W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

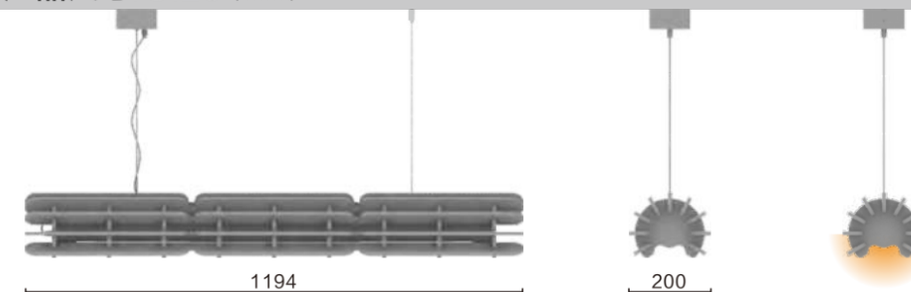


控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

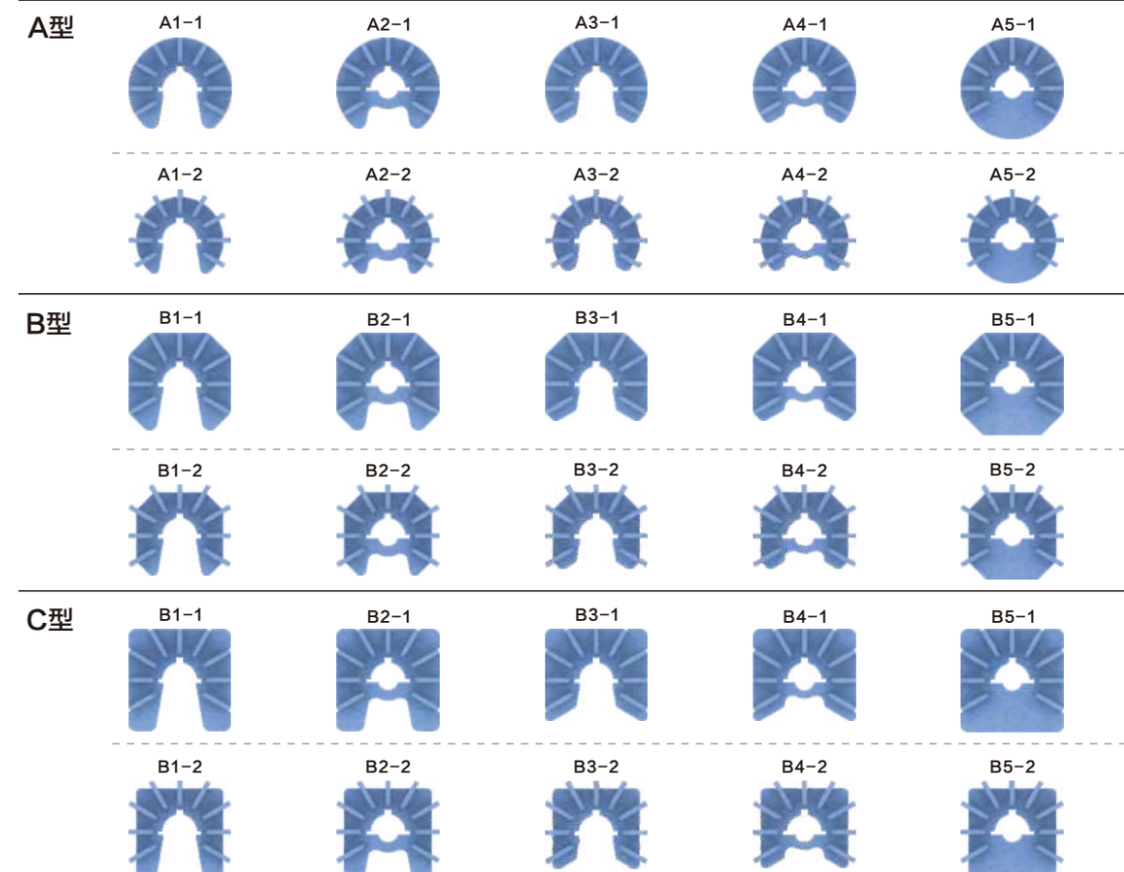
支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

产品尺寸/Size (mm)

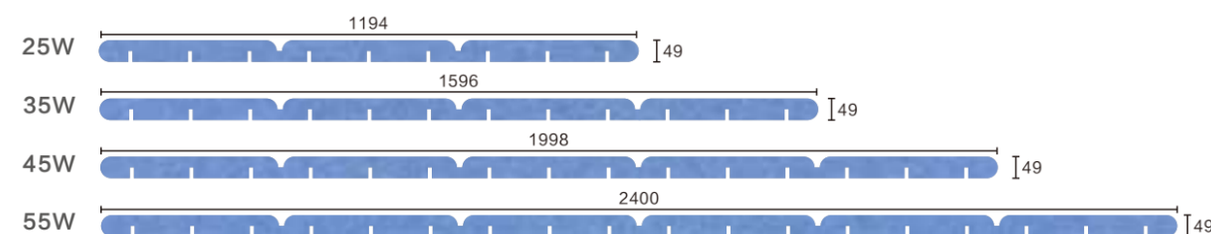


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel

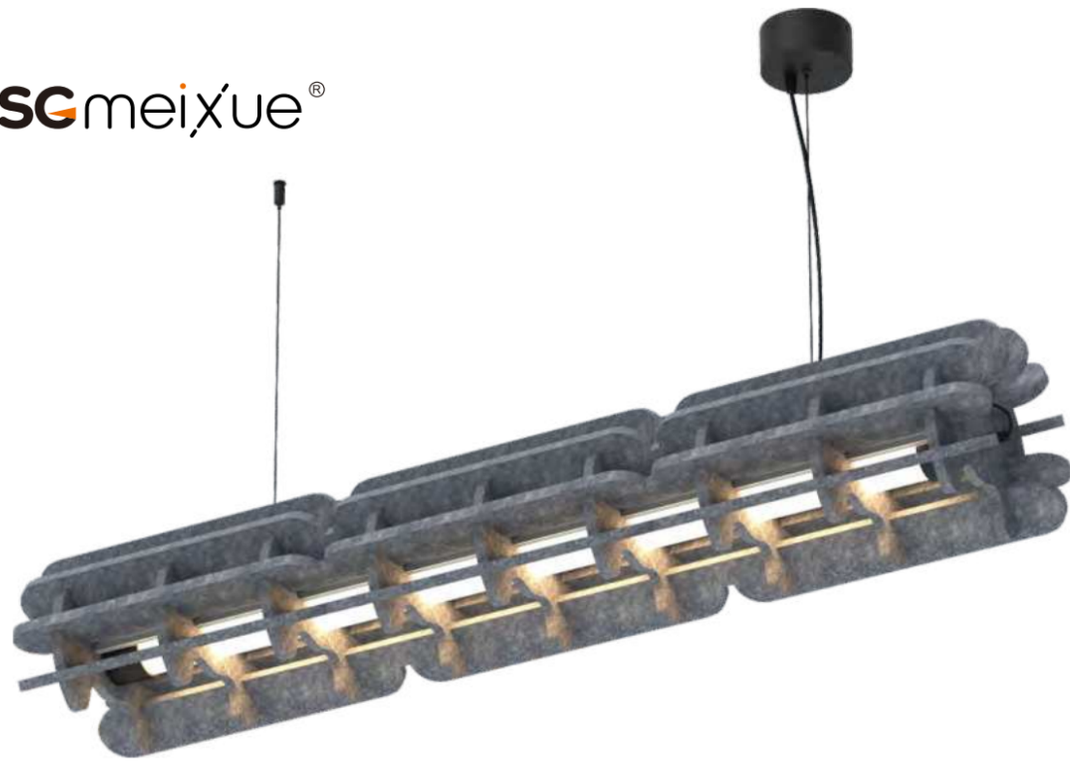


可提供图纸定制造型 Can provide customized design drawings



声光美学，
商业空间吸音降噪解决方案

Sound and Light Aesthetics,
Sound absorption and noise reduction solutions for
commercial spaces.



金竹系列A款悬挂式线性灯

Jinzhu series A hanging linear lamp

型号 Model	SG-JZA5025D1/L1194/28W
尺寸 Size	φ 250mm
标准规格 Standard specifications	L1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	28W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

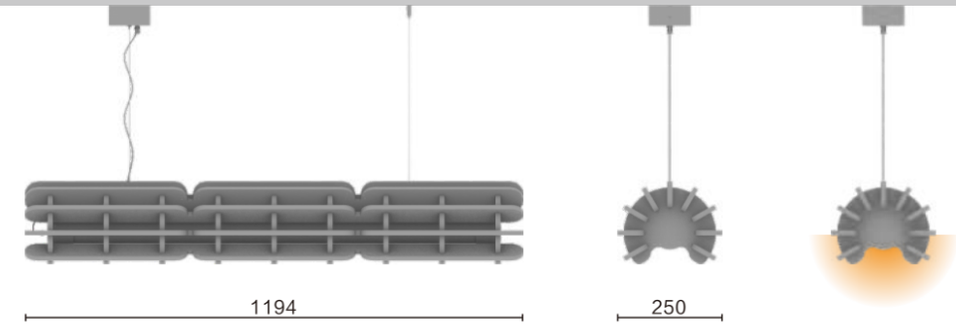


控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

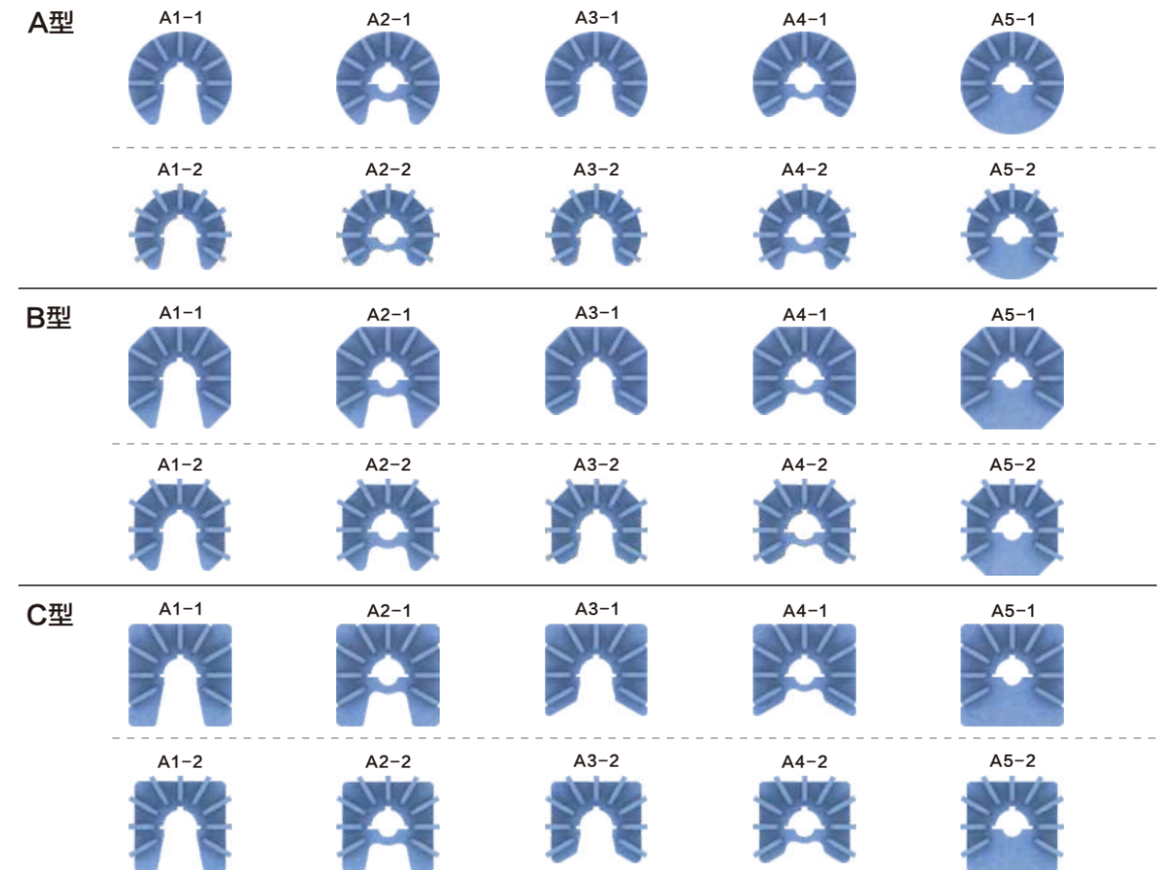
支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

产品尺寸/Size (mm)

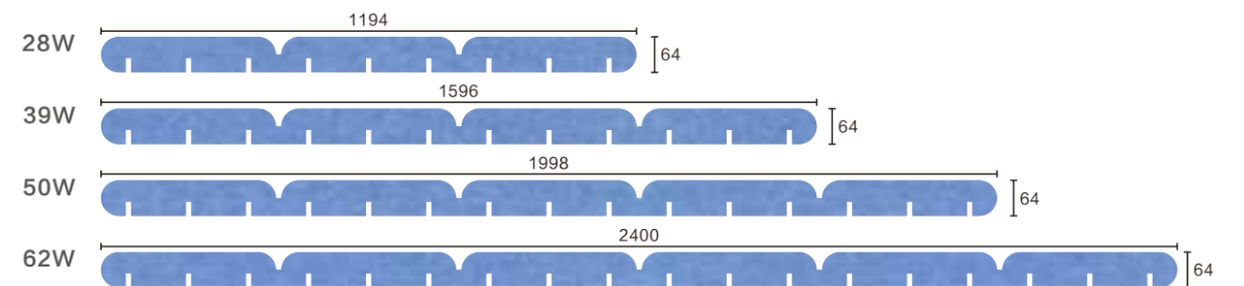


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel

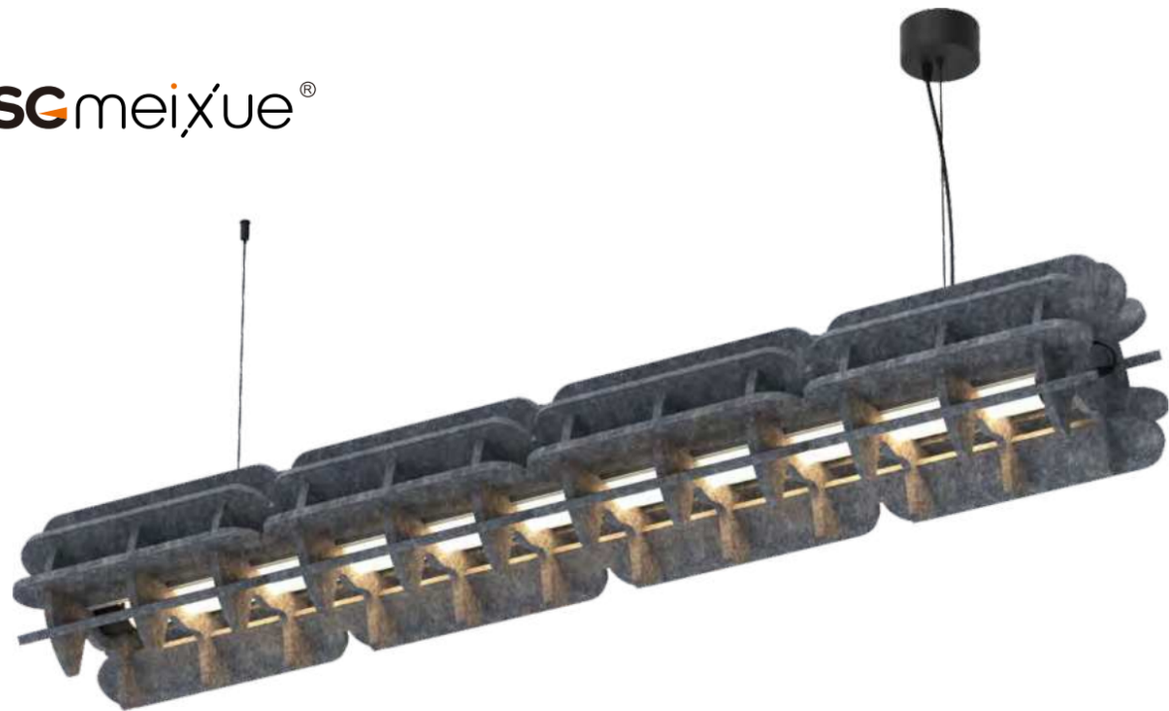


横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings





金竹系列A款悬挂式线性灯

Jinzhu series A hanging linear lamp

型号 Model	SG-JZA5030D1/L1596/39W
尺寸 Size	φ 300mm
标准规格 Standard specifications	L1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	39W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

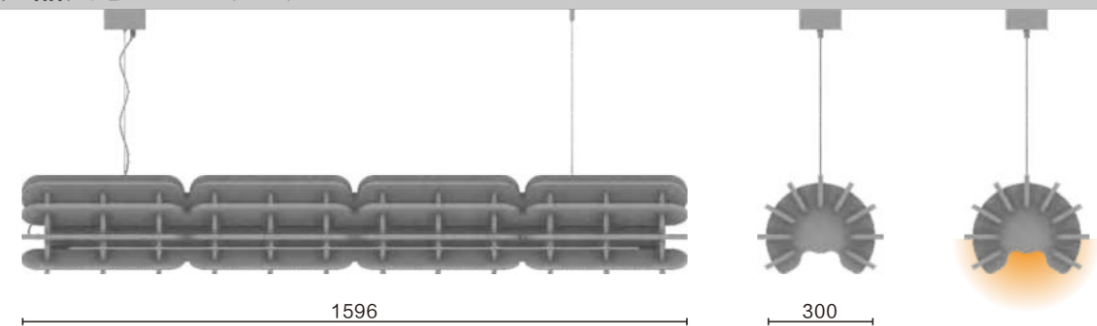


控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

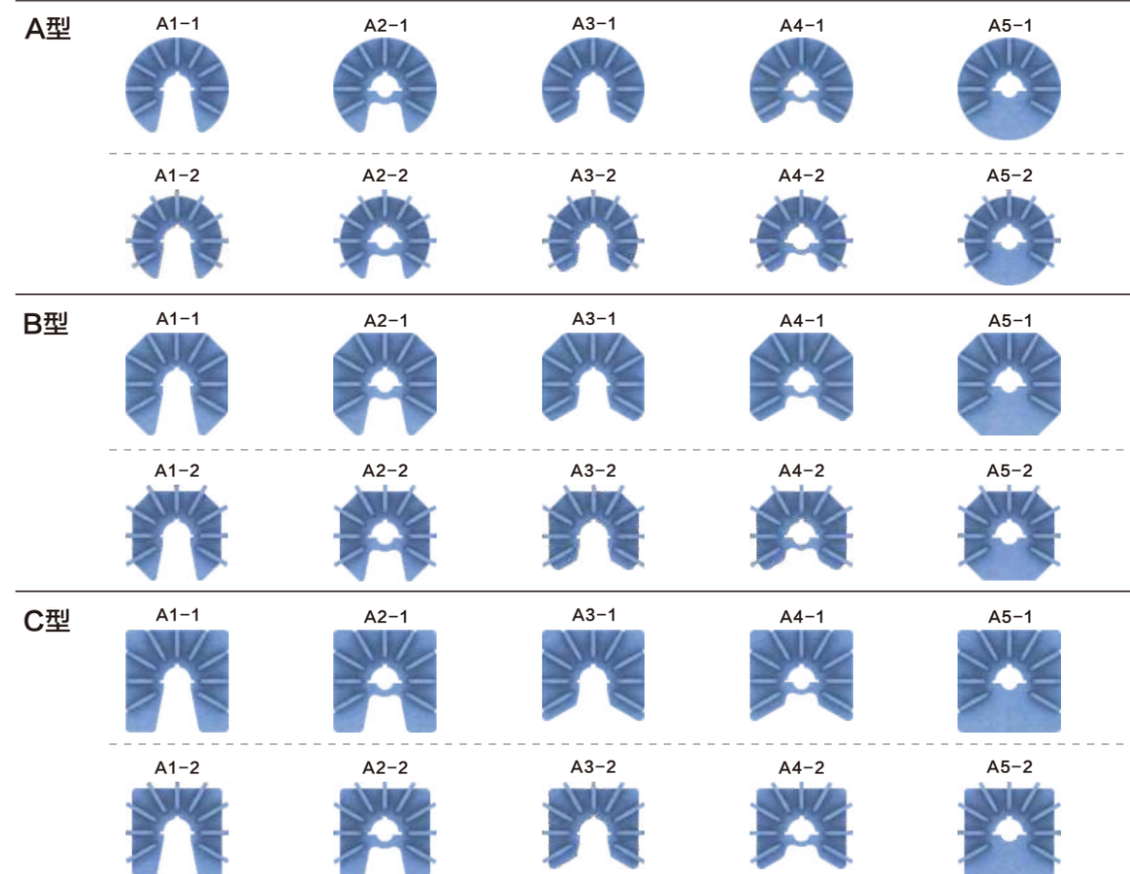
支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

产品尺寸/Size (mm)

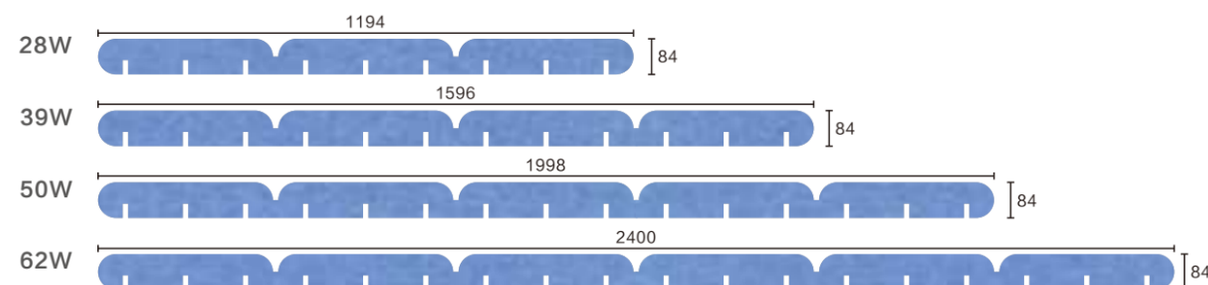


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel

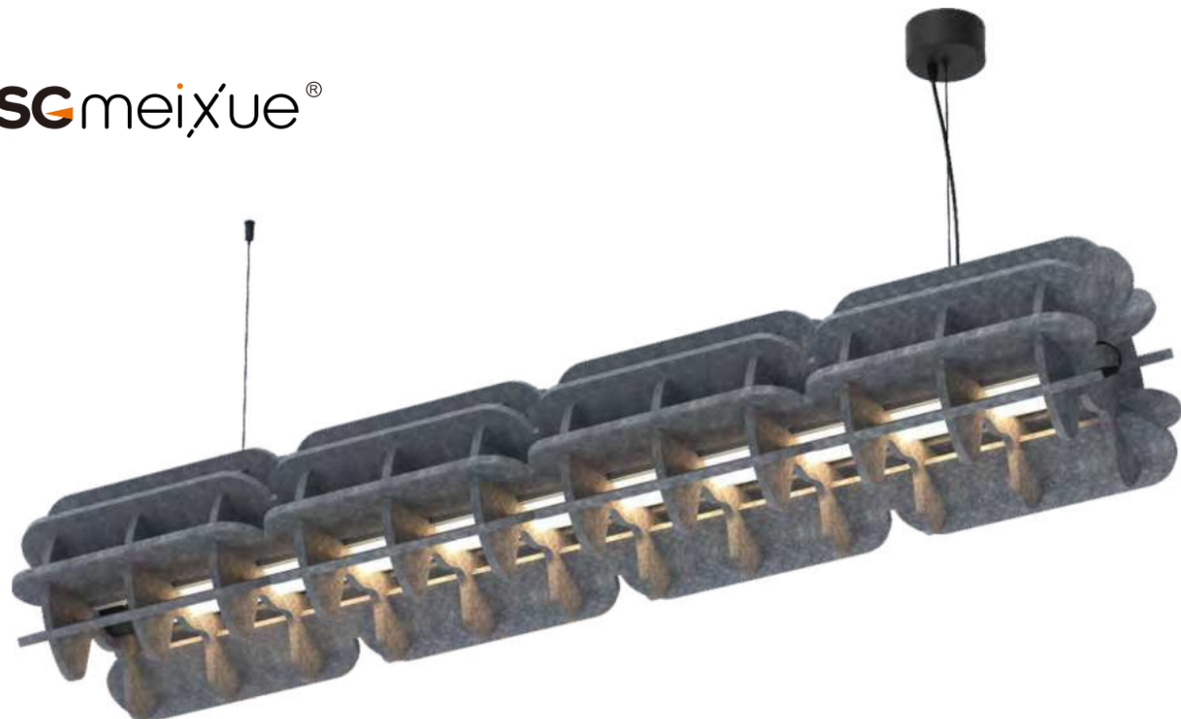


横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings





金竹系列A款悬挂式线性灯

Jinzhu series A hanging linear lamp

型号 Model	SG-JZA5035D1/L1596/39W
尺寸 Size	φ 350mm
标准规格 Standard specifications	L1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	39W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

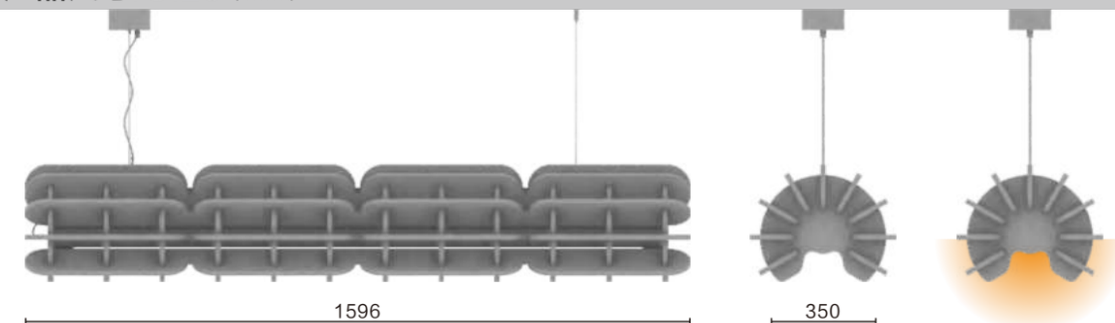


控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

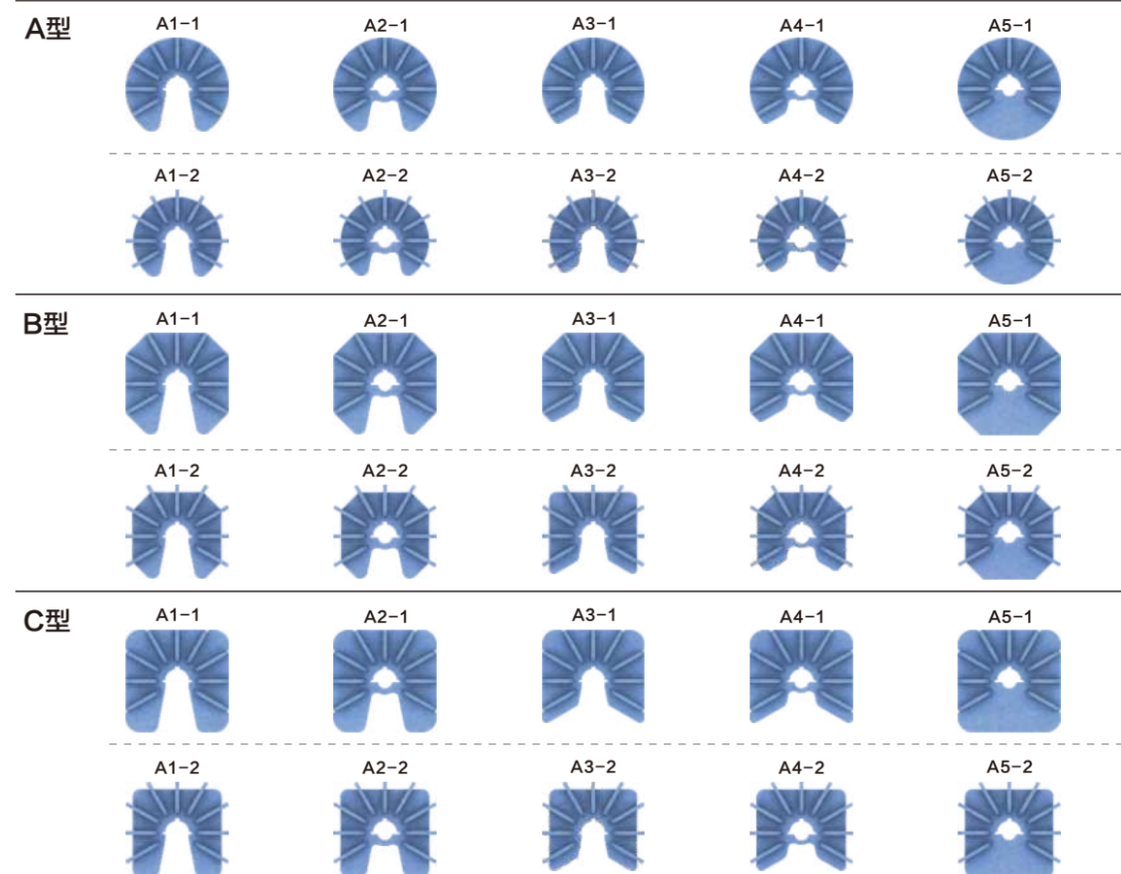
支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

产品尺寸/Size (mm)

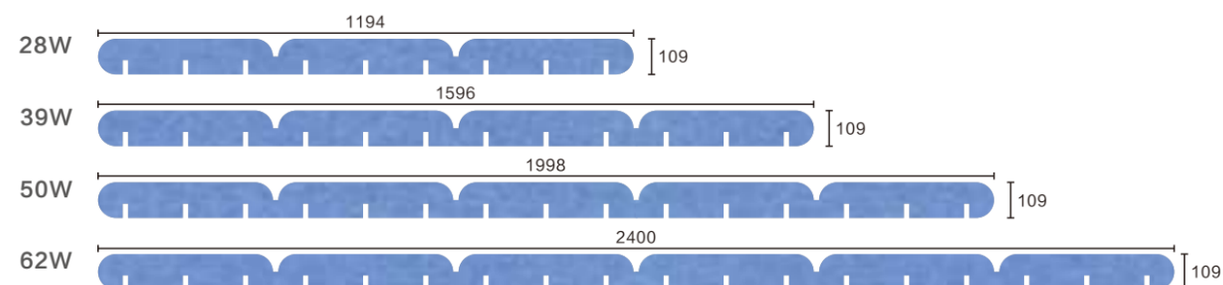


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



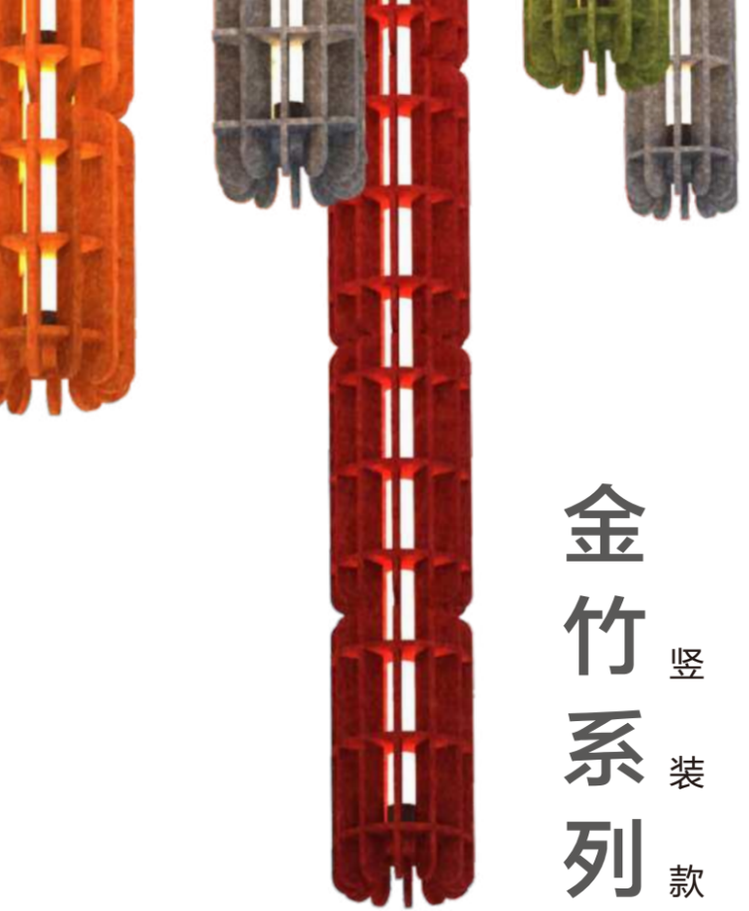
横向声学板 Horizontal acoustic panel



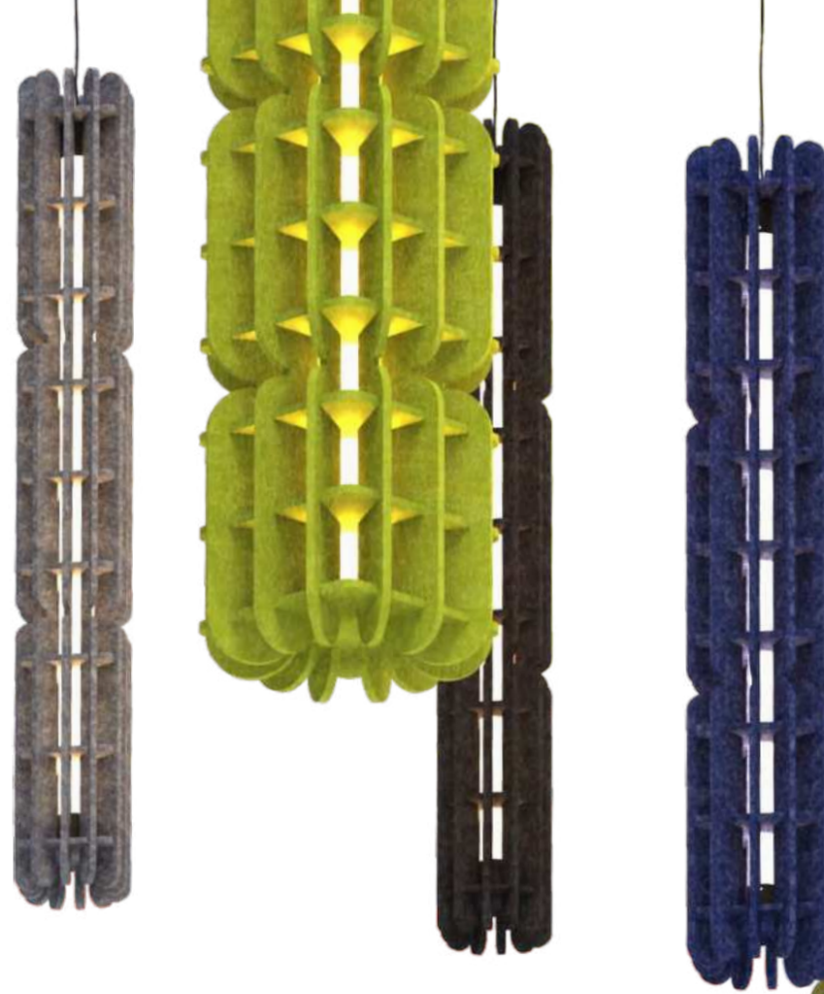
可提供图纸定制造型 Can provide customized design drawings







金竹系列
竖装款



Jinzhu series
Vertical installation



产品概览

Product overview



金竹系列△款竖装悬挂式线性灯
SG-JZA4015D2/L 1194/25W



金竹系列△款竖装悬挂式线性灯
SG-JZA4020D2/L 1194/25W



金竹系列△款竖装悬挂式线性灯
SG-JZA5025D2/L 1194/28W



金竹系列△款竖装悬挂式线性灯
SG-JZA5030D2/L 1194/28W



金竹系列△款竖装悬挂式线性灯
SG-JZA5035D2/L 1194/28W

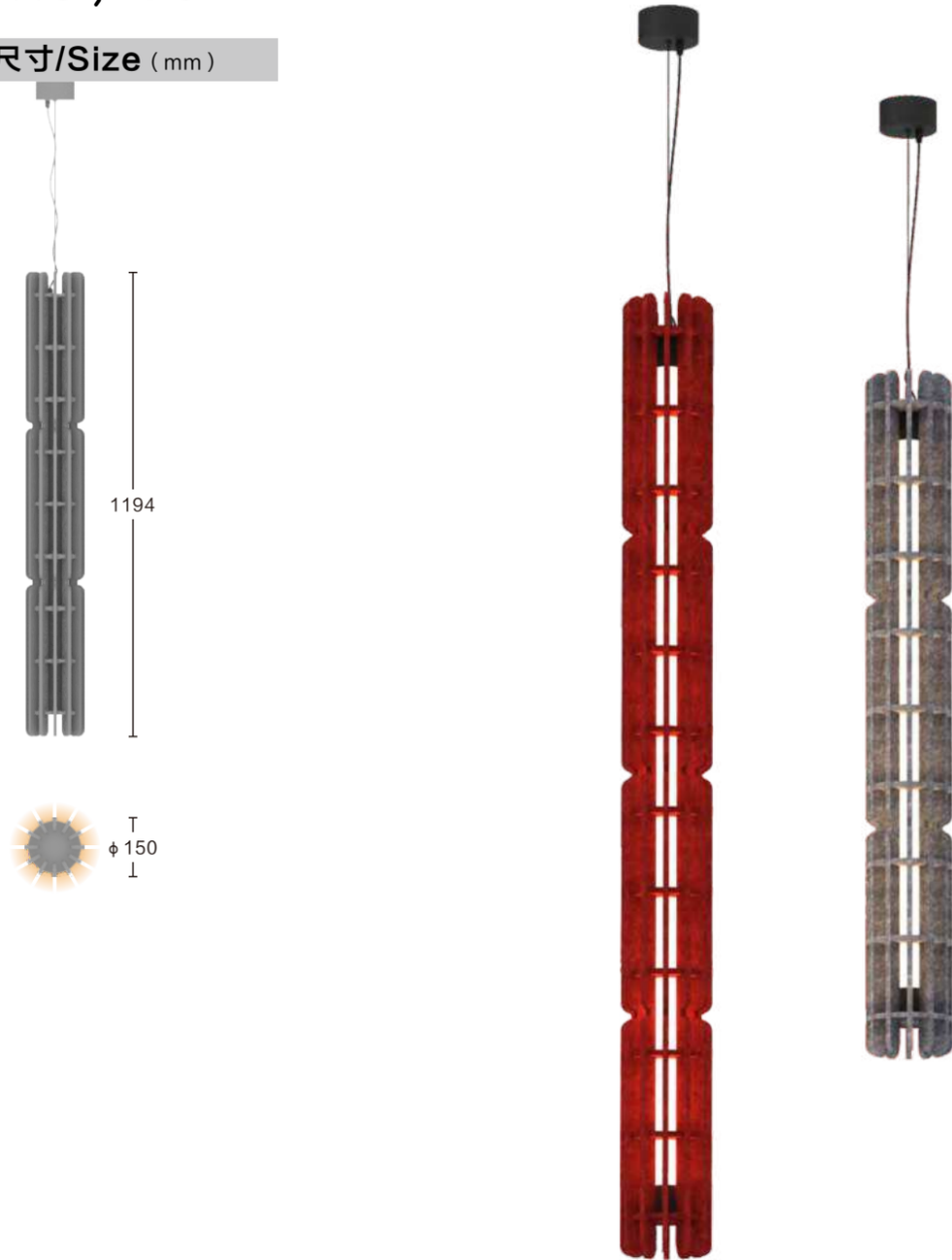




金竹系列A款竖装线性灯，是一款声学板加360°发光管组合的竖吊型吸音照明装置，具备一定的吸音降噪功能，能有效的降低空间内的回声、杂音，让人们有更好的环境体验。适用范围广，如音乐工作室、录音棚、会议室、办公室等。它是一款兼具照明、声学、装饰于一体的产品。

Jinzhu series a vertical mounted linear lamp is a vertical hanging sound-absorbing lighting device composed of acoustic panel and 360 ° led. It has a certain sound-absorbing and noise reduction function, and can effectively reduce the echo and noise in the space, so that people can have a better environmental experience. It has a wide range of applications, such as music studio, recording studio, conference room, office, etc. It is a product with lighting, acoustics and decoration.

产品尺寸/Size (mm)



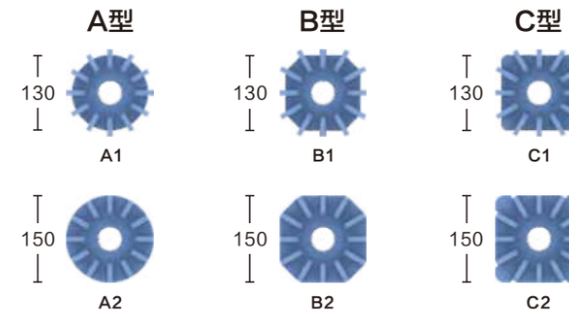
金竹系列A款竖装悬挂式线性灯

Jinzhu series A hanging linear lamp – vertical installation

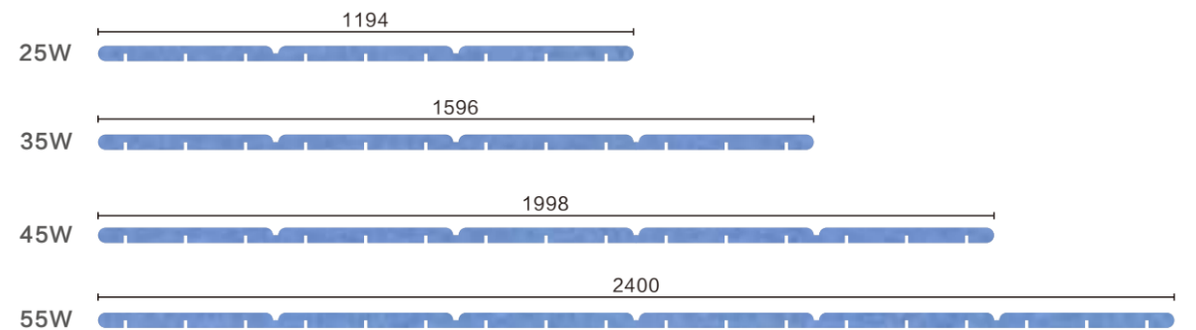
型号 Model	SG-JZA4015D2/L1194/25W
尺寸 Size	φ 150mm
标准规格 Standard specifications	L1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	9mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	25W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings

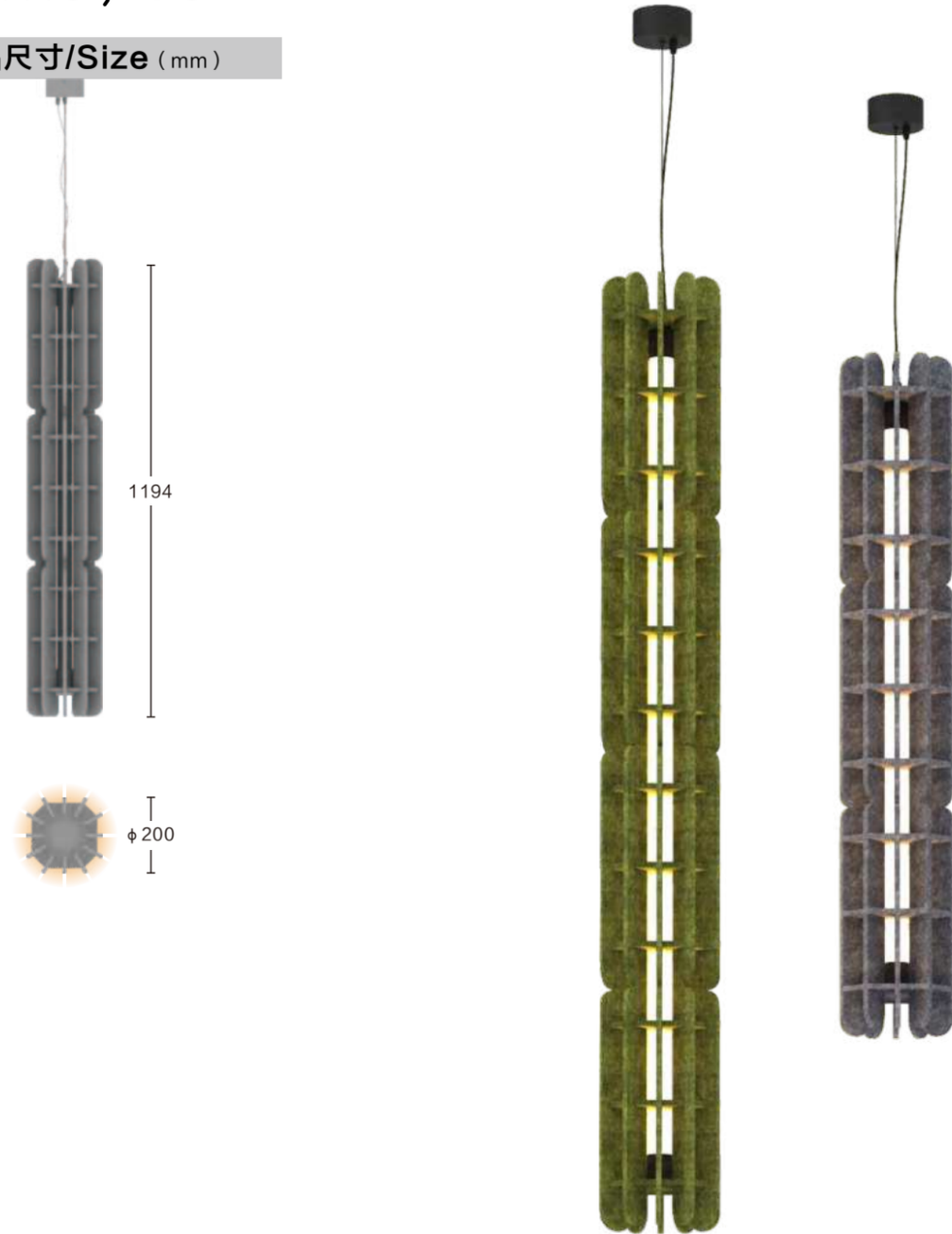


控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

产品尺寸/Size (mm)



控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

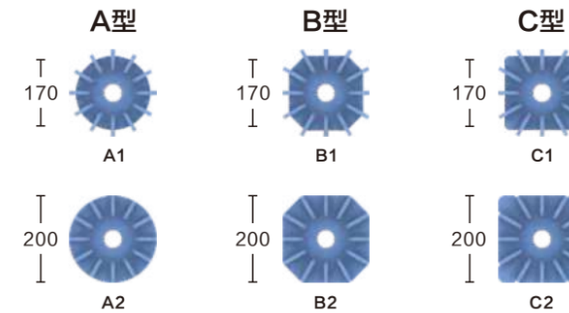
金竹系列A款竖装悬挂式线性灯

Jinzhu series A hanging linear lamp – vertical installation

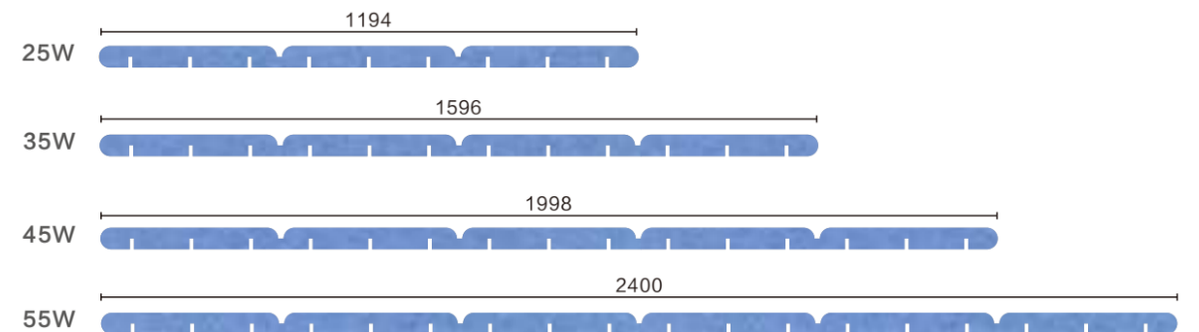
型号 Model	SG-JZA4020D2/L 1194/25W
尺寸 Size	φ 200mm
标准规格 Standard specifications	L 1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	9mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	25W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



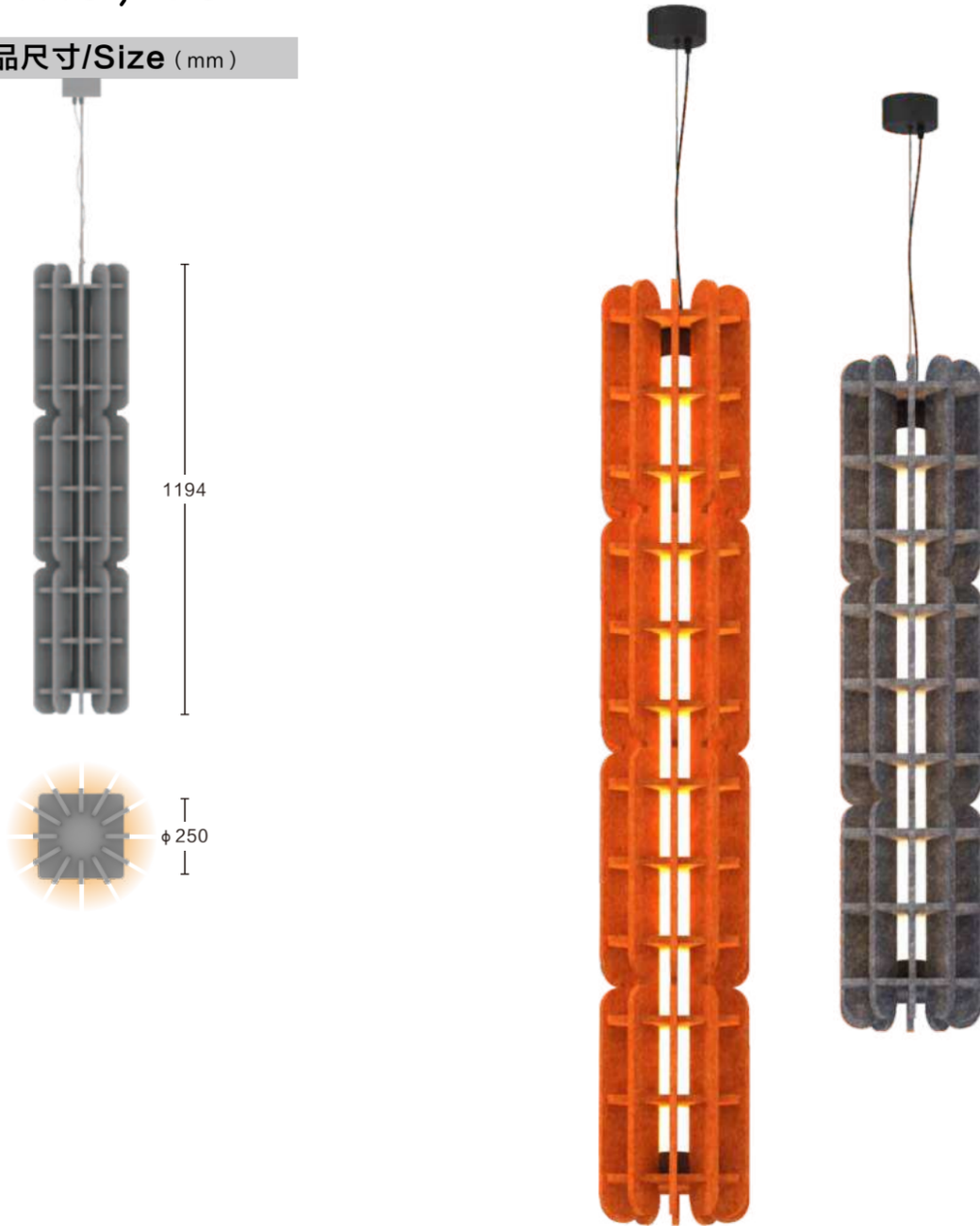
横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings



产品尺寸/Size (mm)



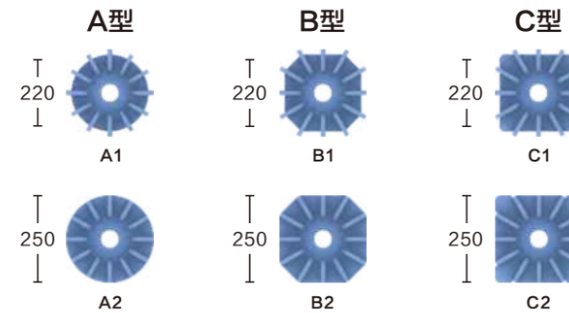
金竹系列A款竖装悬挂式线性灯

Jinzhu series A hanging linear lamp – vertical installation

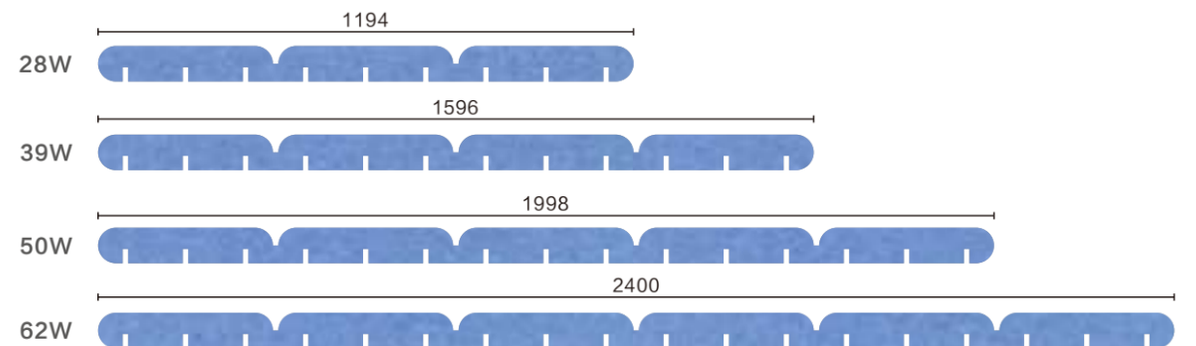
型号 Model	SG-JZA5025D2/L 1194/28W
尺寸 Size	φ 250mm
标准规格 Standard specifications	L 1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	28W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings

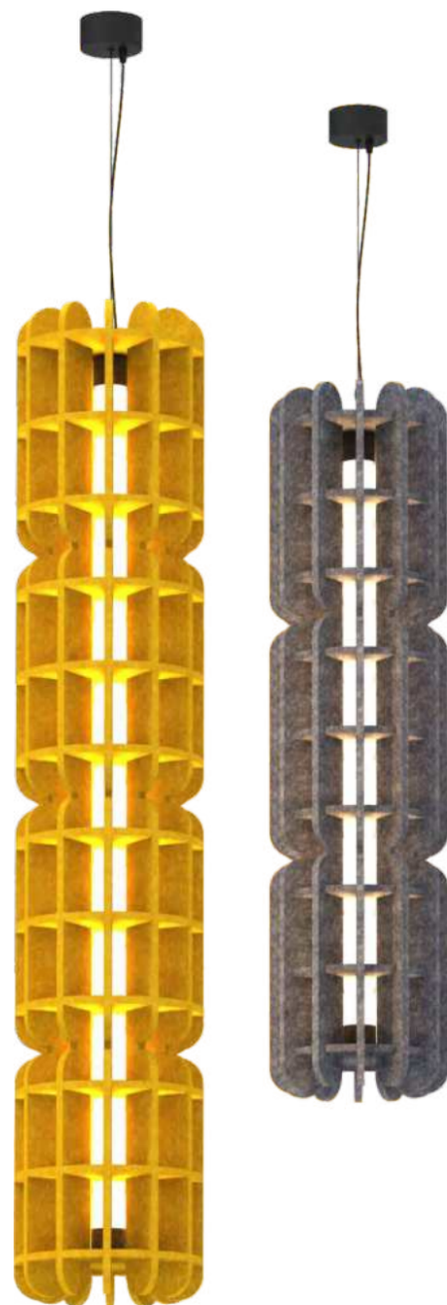
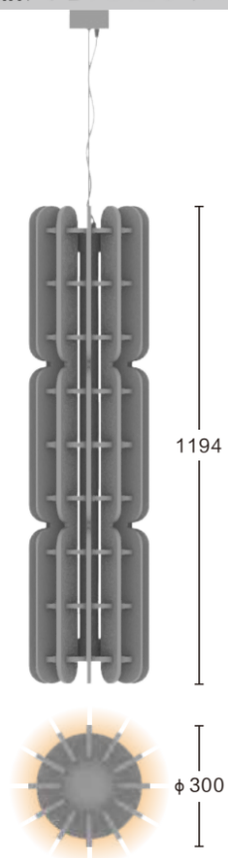


控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

产品尺寸/Size (mm)



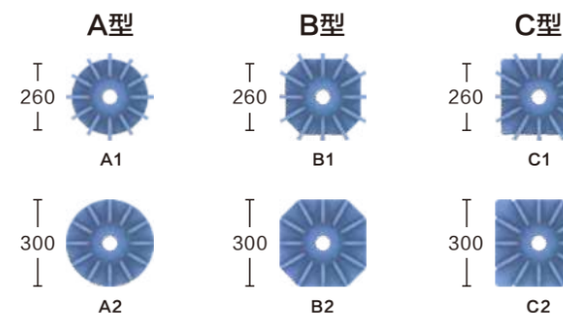
金竹系列A款竖装悬挂式线性灯

Jinzhu series A hanging linear lamp – vertical installation

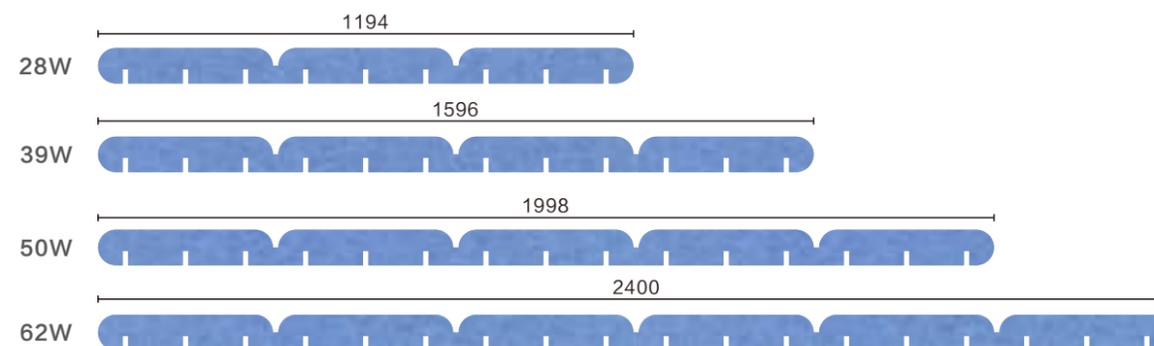
型号 Model	SG-JZA5030D2/L 1194/28W
尺寸 Size	φ 300mm
标准规格 Standard specifications	L 1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	28W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel



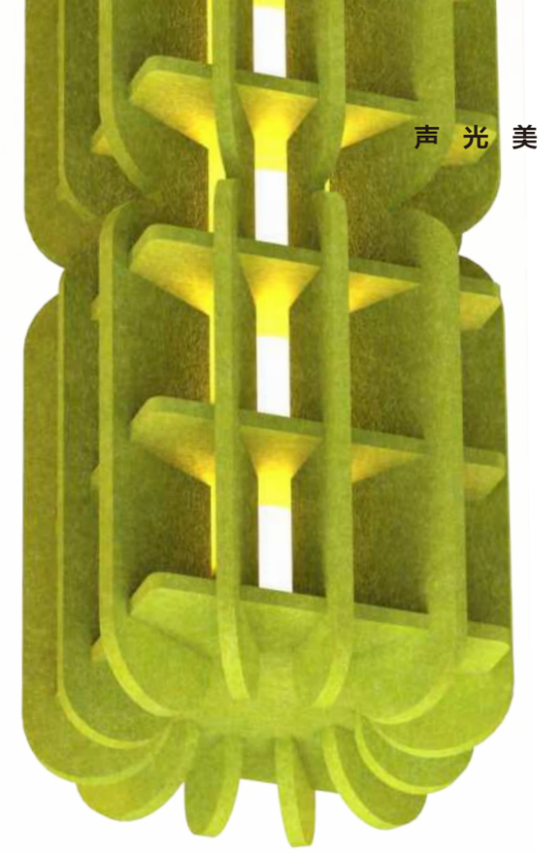
可提供图纸定制造型 Can provide customized design drawings



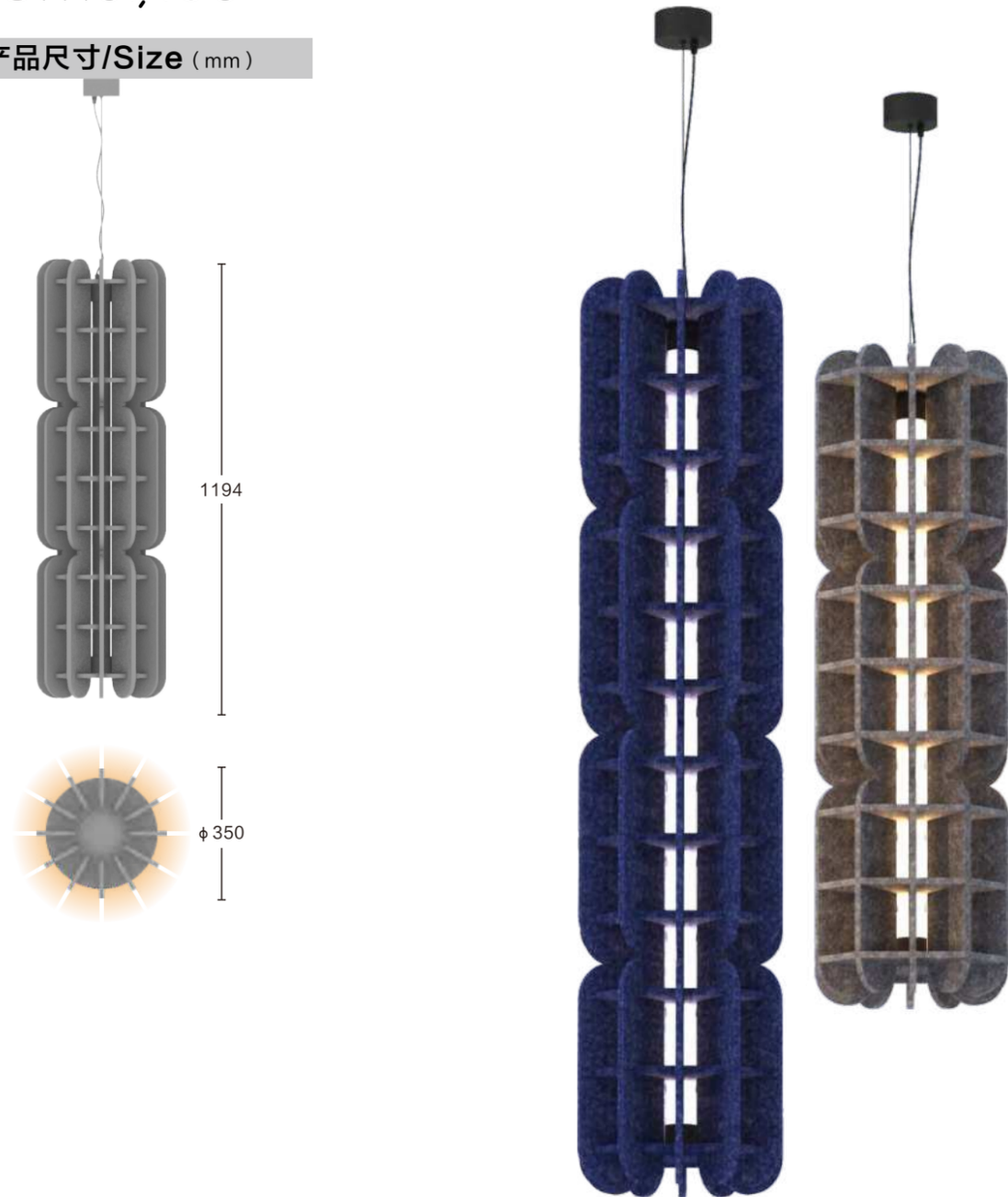
控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems



产品尺寸/Size (mm)



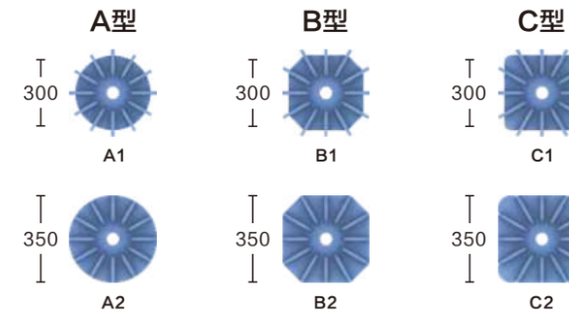
金竹系列A款竖装悬挂式线性灯

Jinzhu series A hanging linear lamp – vertical installation

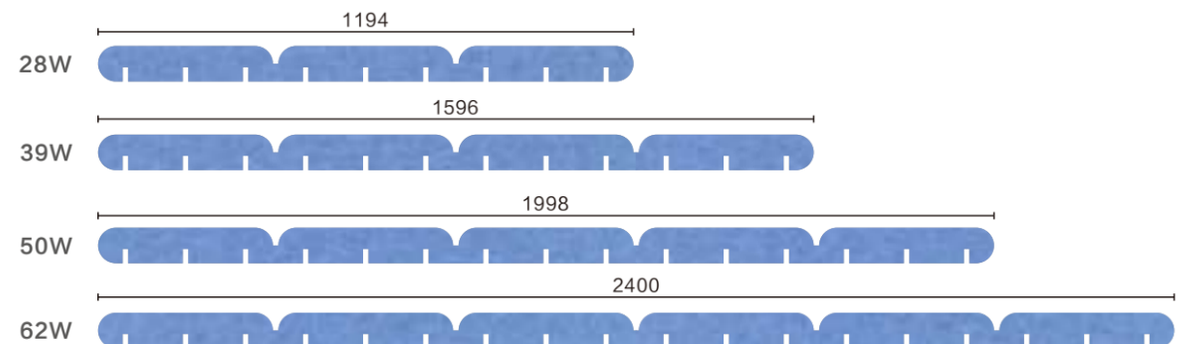
型号 Model	SG-JZA5035D2/L1194/28W
尺寸 Size	φ 350mm
标准规格 Standard specifications	L1194/1596/1998/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	28W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings



控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

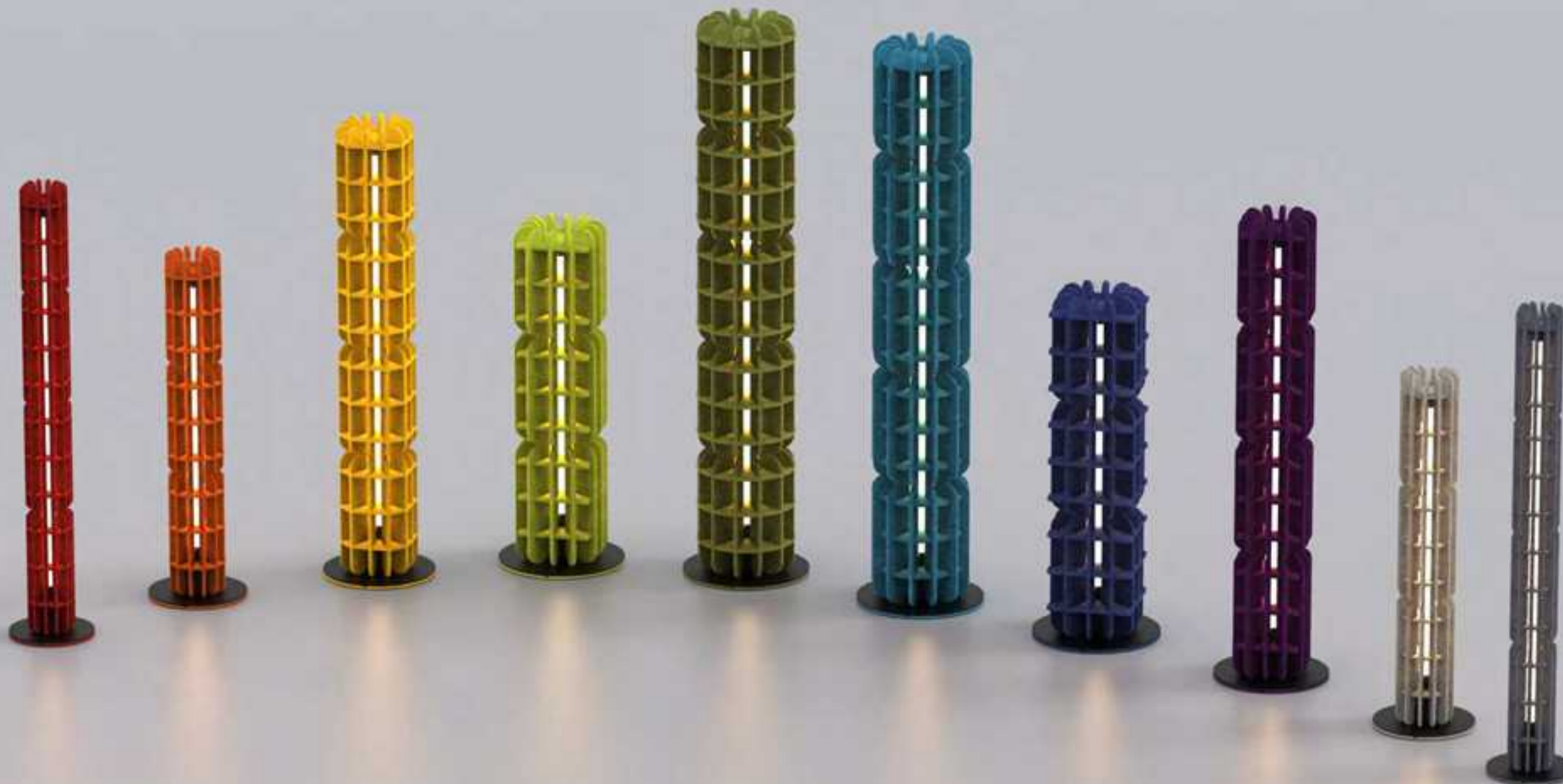


金竹系列

落地灯

JINZHU SERIES

floor lamps



产品概览

Product overview



金竹系△款落地灯
SG-JZA4015L/L 1260/25W



金竹系▽款落地灯
SG-JZA4020L/L 1260/25W



金竹系列△款落地灯
SG-JZA5025L/L 1260/28W



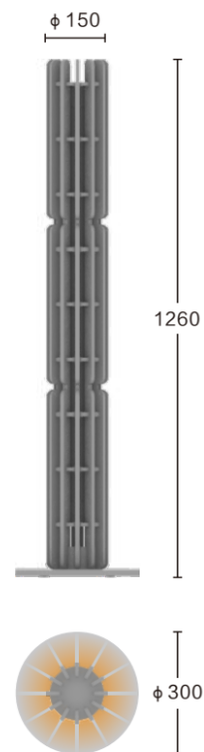
金竹系列▽款落地灯
SG-JZA5030L/L 1260/28W



金竹系列△款落地灯
SG-JZA5035L/L 1260/28W



产品尺寸/Size (mm)



金竹系列A款落地灯

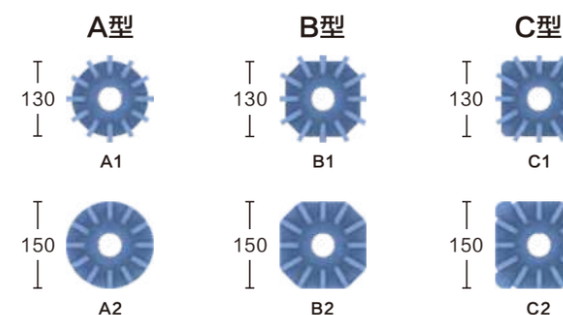
Jinzhu series A floor lamps

型号 Model	SG-JZA4015L/L1260/25W
尺寸 Size	φ 150mm
标准规格 Standard specifications	L 1260/1660/2060mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	9mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	AC220V
功率 Power	25W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

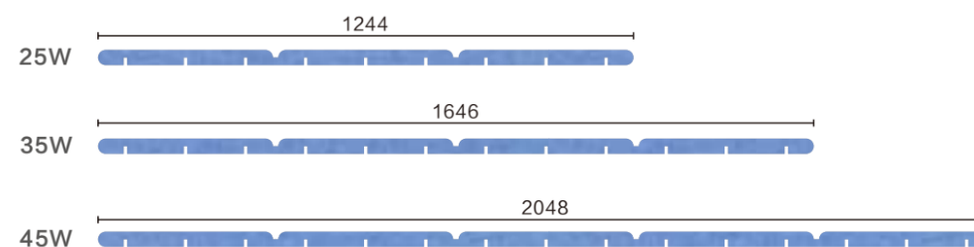


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel

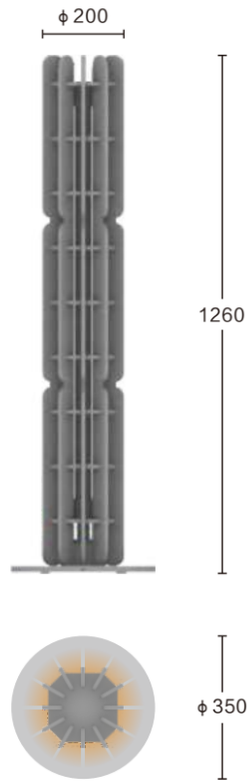


横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings

产品尺寸/Size (mm)



金竹系列A款落地灯

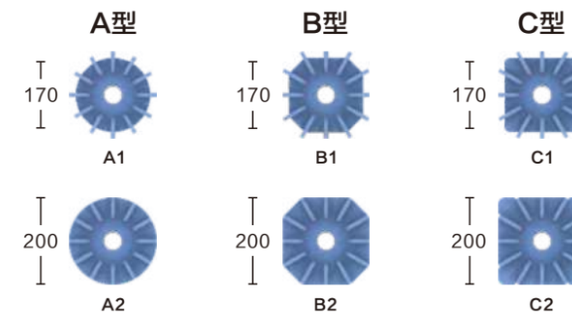
Jinzhu series A floor lamps

型号 Model	SG-JZA4020L/L1260/25W
尺寸 Size	φ 200mm
标准规格 Standard specifications	L 1260/1660/2060mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	9mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	AC220V
功率 Power	25W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

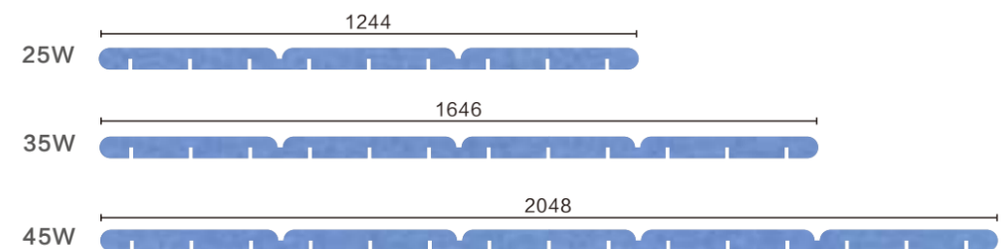


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



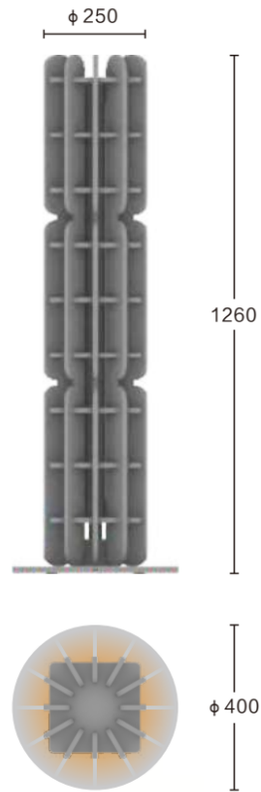
横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings



产品尺寸/Size (mm)



金竹系列A款落地灯

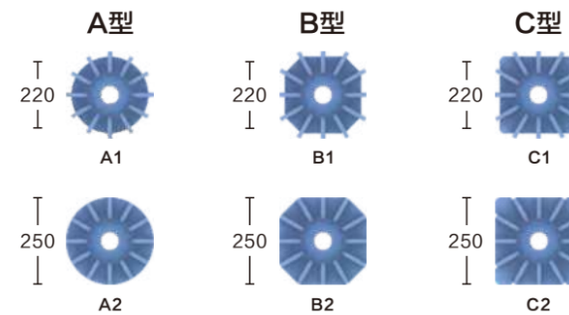
Jinzhu series A floor lamps

型号 Model	SG-JZA5025L/L1260/28W
尺寸 Size	φ 250mm
标准规格 Standard specifications	L1260/1660/2060mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	AC220V
功率 Power	28W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

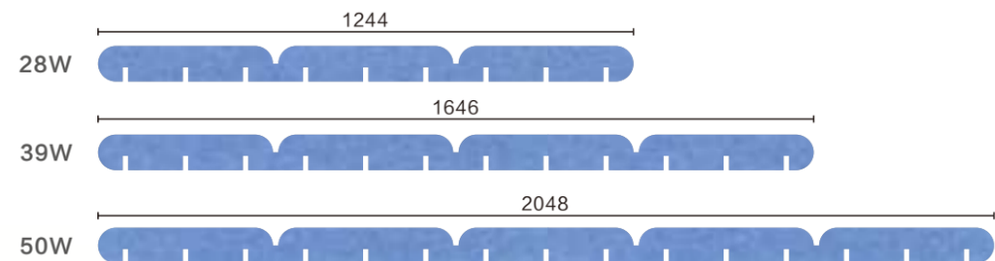


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

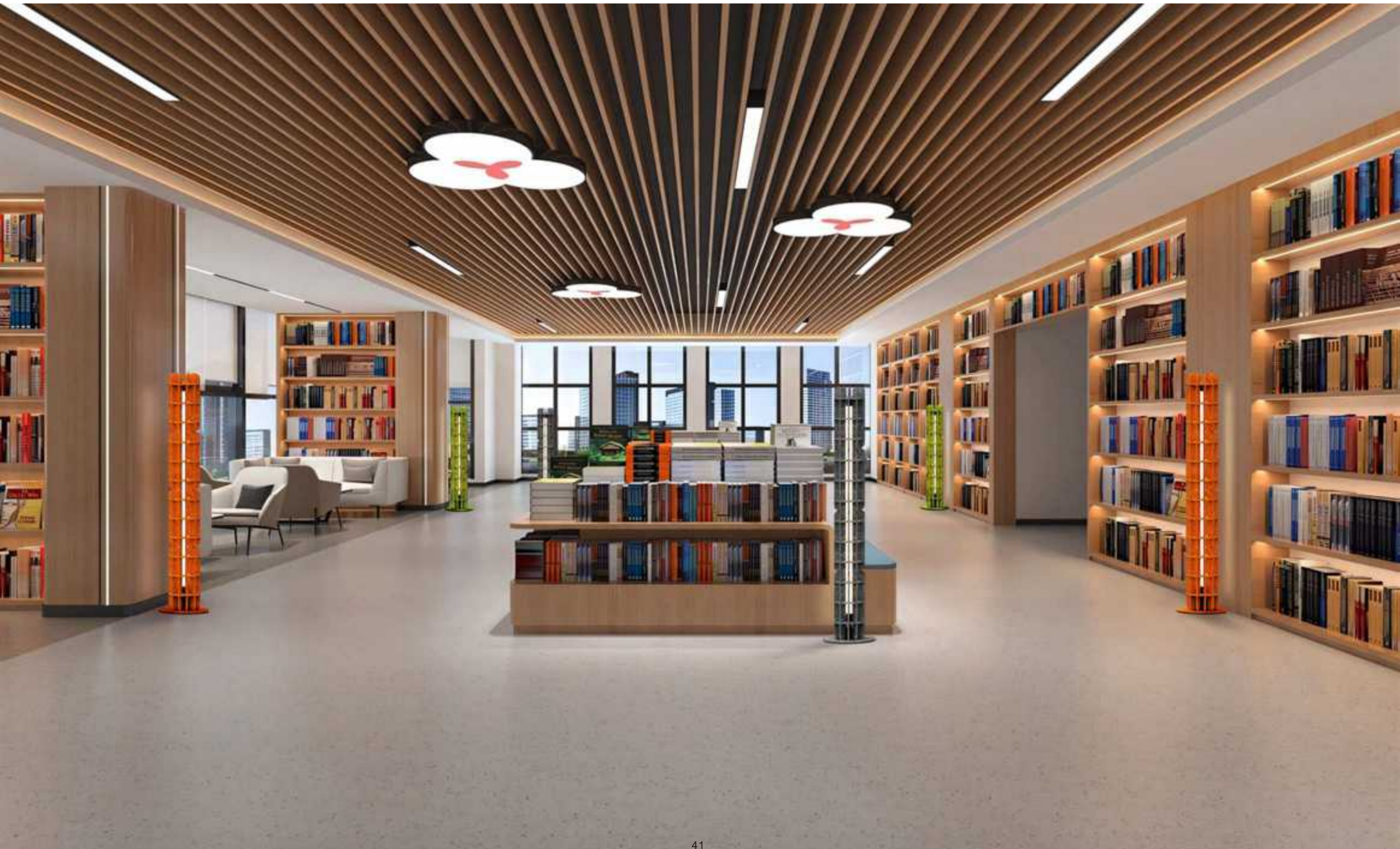
纵向声学板 Longitudinal acoustic panel



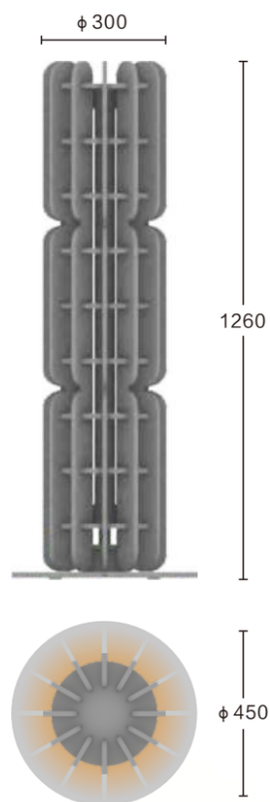
横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings



产品尺寸/Size (mm)



金竹系列A款落地灯

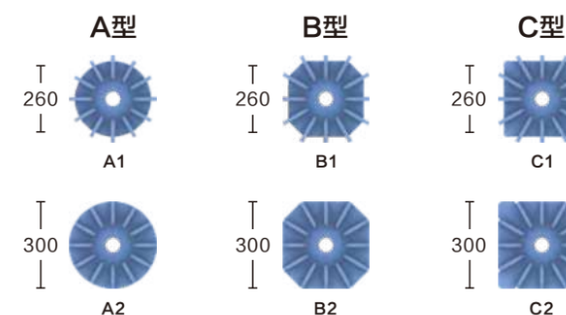
Jinzhu series A floor lamps

型号 Model	SG-JZA5030L/L1260/28W
尺寸 Size	φ 300mm
标准规格 Standard specifications	L1260/1660/2060mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	AC220V
功率 Power	28W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

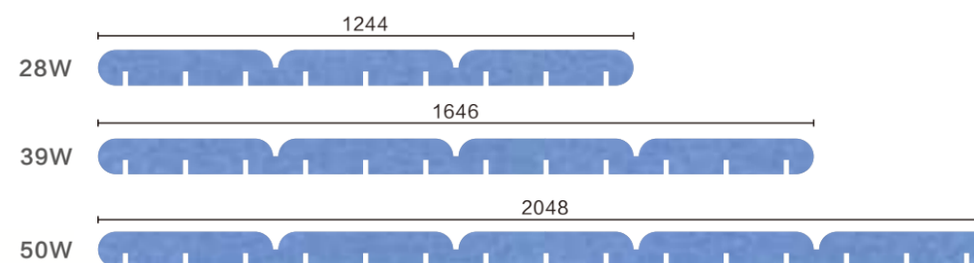


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel

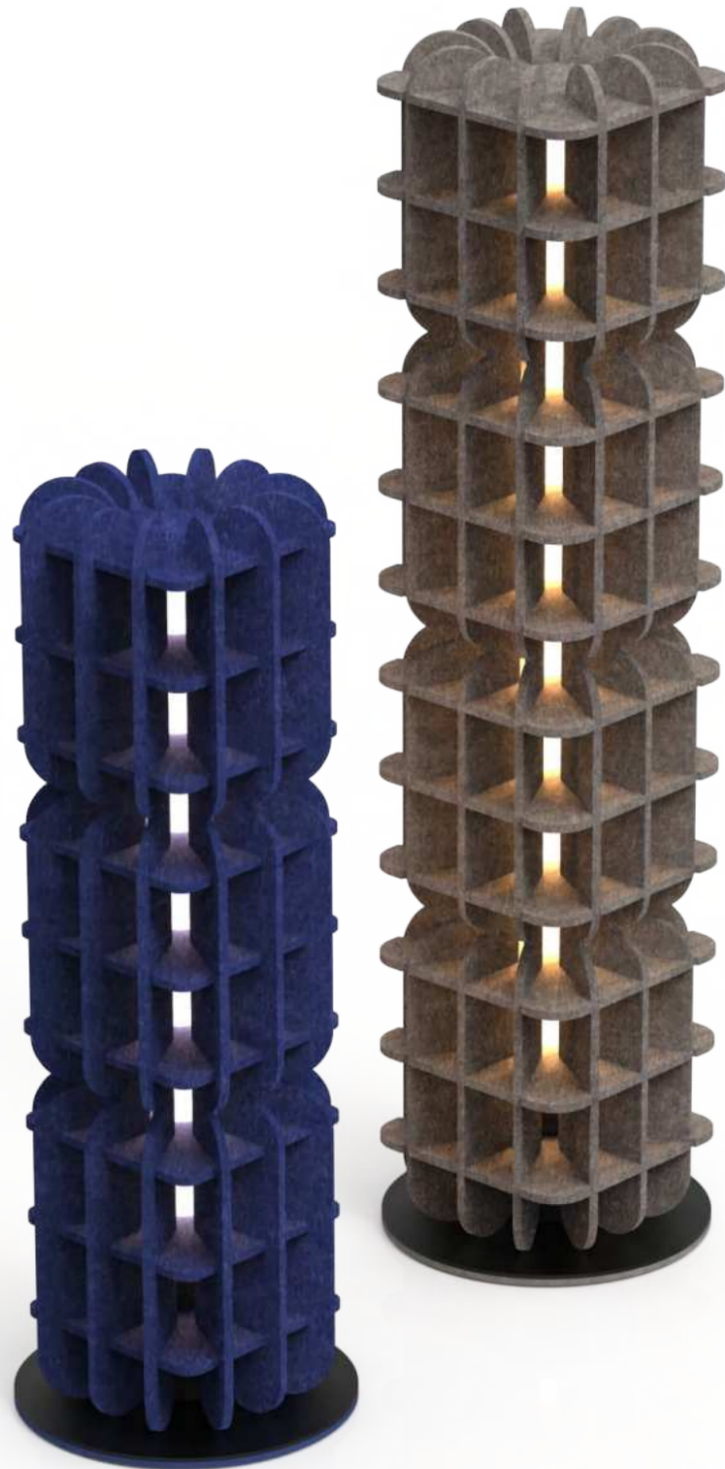
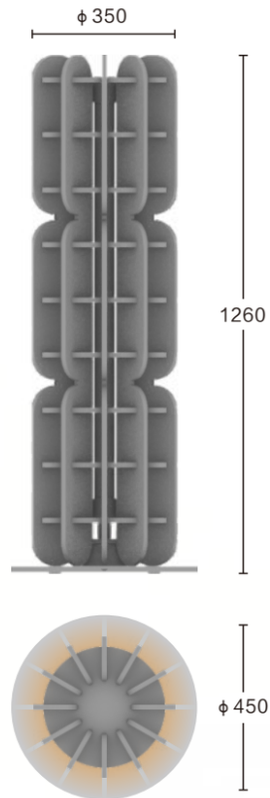


横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings

产品尺寸/Size (mm)



金竹系列A款落地灯

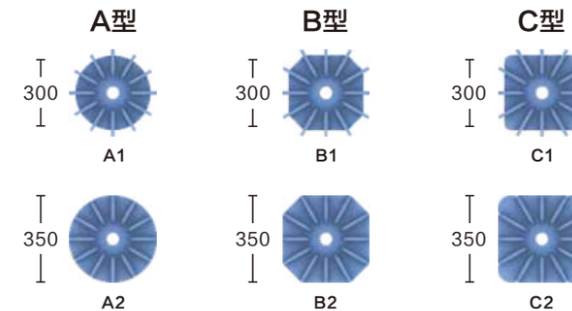
Jinzhu series A floor lamps

型号 Model	SG-JZA5035L/L1260/28W
尺寸 Size	φ 350mm
标准规格 Standard specifications	L1260/1660/2060mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	聚酯纤维 Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	AC220V
功率 Power	28W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	360°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

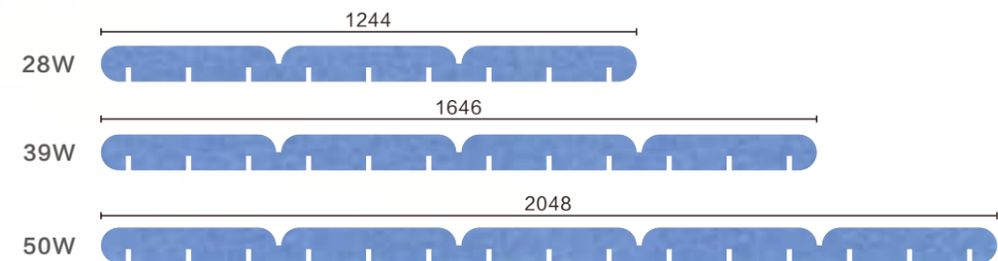


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel

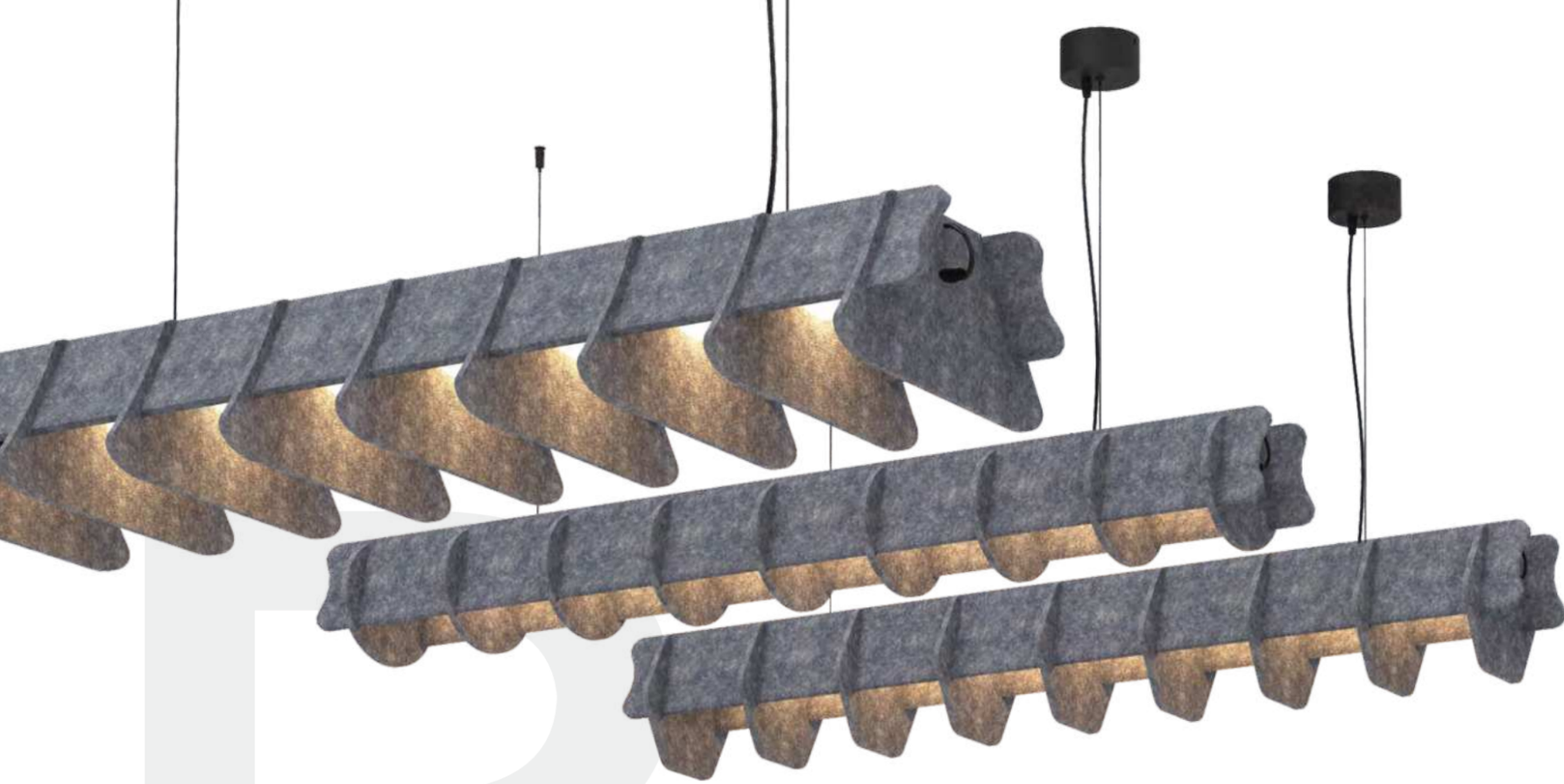


可提供图纸定制造型 Can provide customized design drawings



产品概览

Product overview



金竹系列

悬挂式线性灯

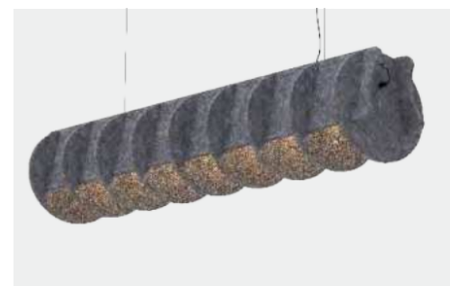
金竹系列B款悬挂式线性灯
SG-JZB4025D/L1428/30W



金竹系列B款悬挂式线性灯
SG-JZB4020D/L1428/30W

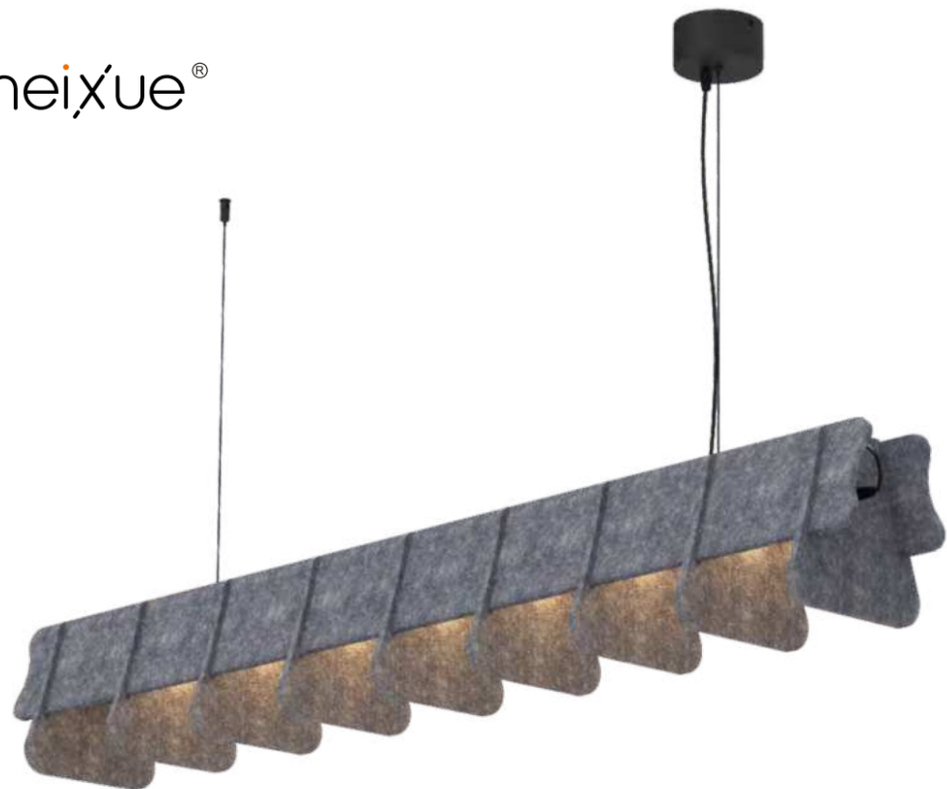


金竹系列B款悬挂式线性灯
SG-JZB5035D/L1428/35W



金竹系列B款悬挂式线性灯
SG-JZB5030D/L1428/35W



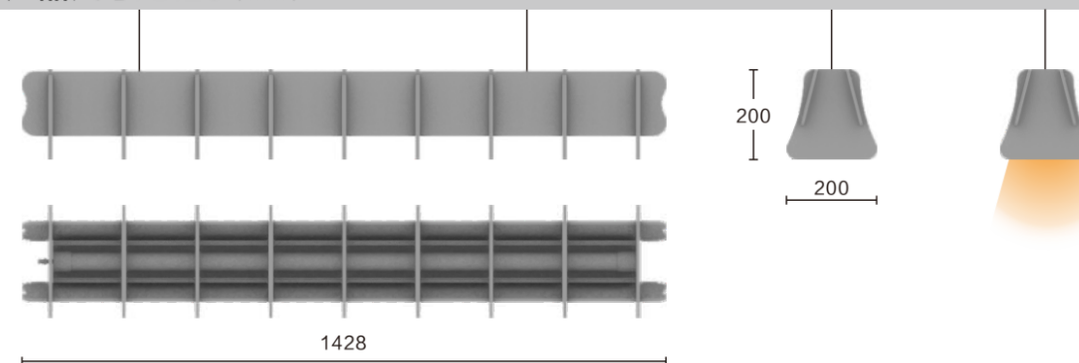


金竹系列B款悬挂式线性灯

Jinzhu Series B Hanging Linear Light

型号 Model	SG-JZB4020D/L1428/30W
尺寸 Size	W200 x H200mm
标准规格 Standard specifications	L1428/1914/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	9mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	30W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	100°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

产品尺寸/Size (mm)

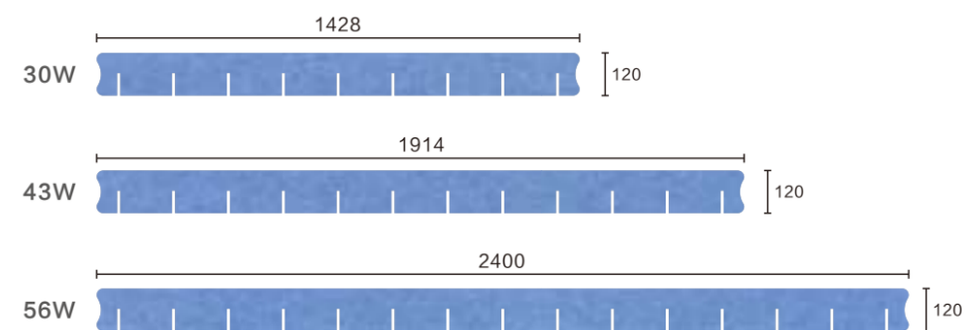


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel



可提供图纸定制造型 Can provide customized design drawings

控制方式/Control mode

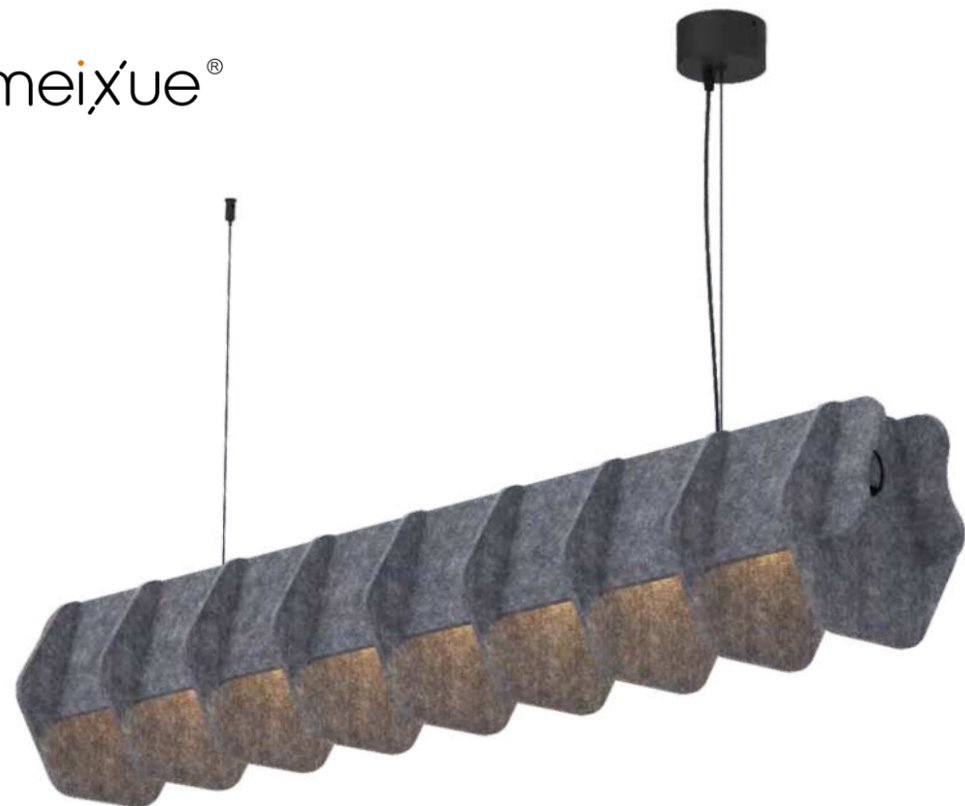
- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems



金竹系列B款悬挂式线性灯，是一款声学板材+360°发光亚克力管的组合型吸音照明装置；声学板材拥有多种尺寸与造型和丰富的颜色可选；发光管采用大品牌的LED芯片作为光源，发光均匀，无暗区，高光效。

Jinzhu Series B hanging linear lamp is a combined sound-absorbing lighting device with acoustic plate+360° luminous acrylic tube; Acoustic panels have a variety of sizes and shapes and rich colors to choose from; LED chips of large brands are used as the light source of the LED, which has uniform light, no dark area and high luminous efficiency.

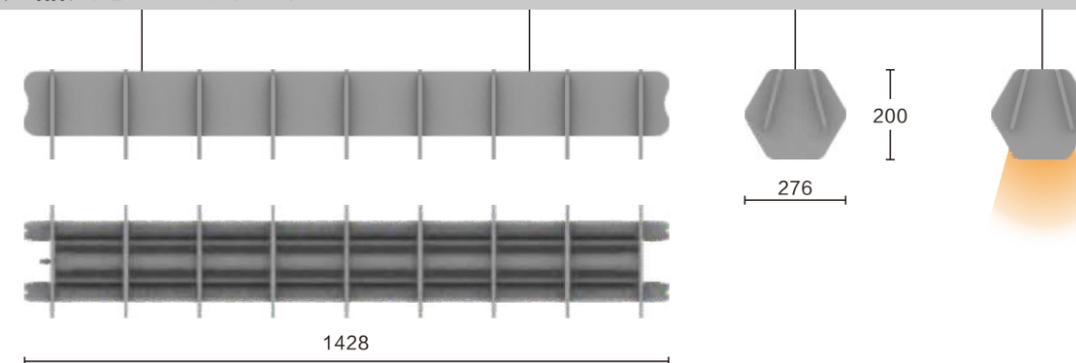


金竹系列B款悬挂式线性灯

Jinzhu Series B Hanging Linear Light

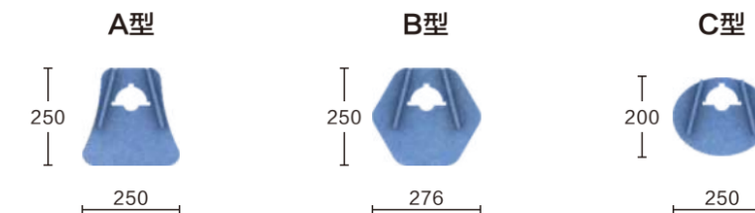
型号 Model	SG-JZB4025D/L1428/30W
尺寸 Size	W276 x H250mm
标准规格 Standard specifications	L1428/1914/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	9mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	30W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	100°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

产品尺寸/Size (mm)

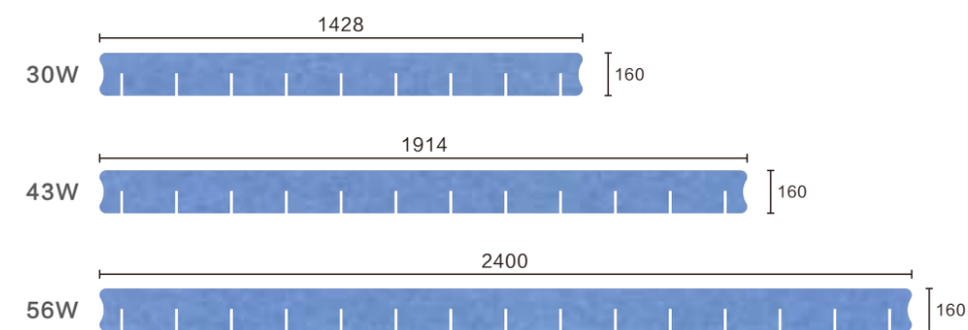


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel

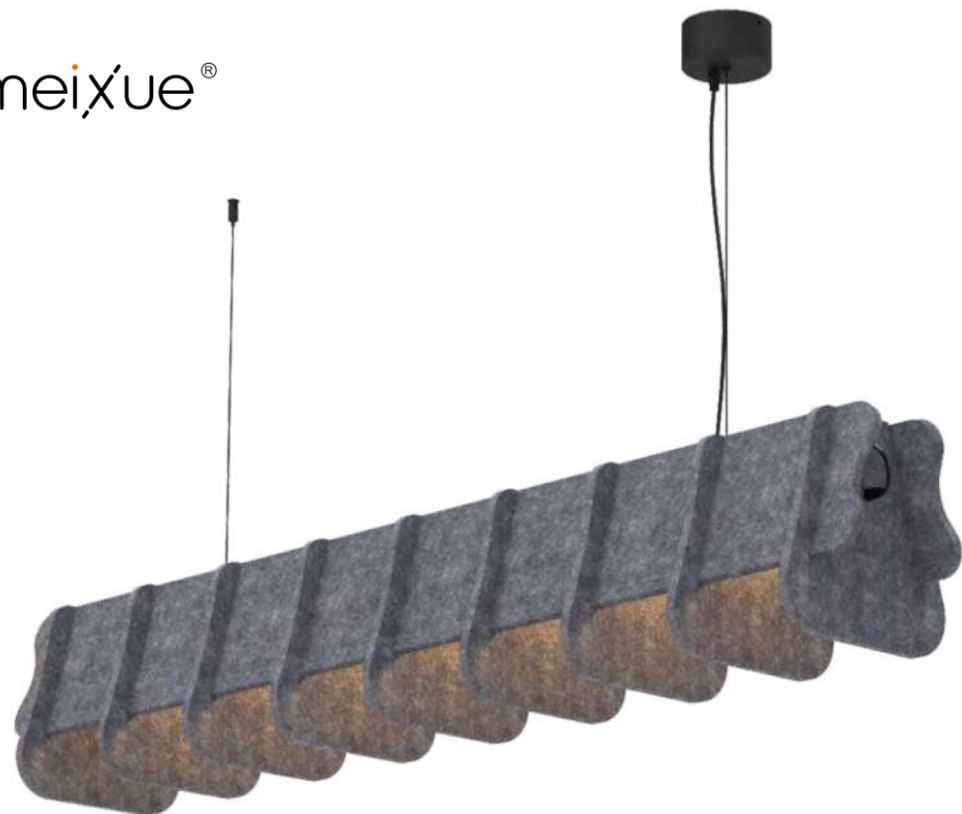


可提供图纸定制造型 Can provide customized design drawings

控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems

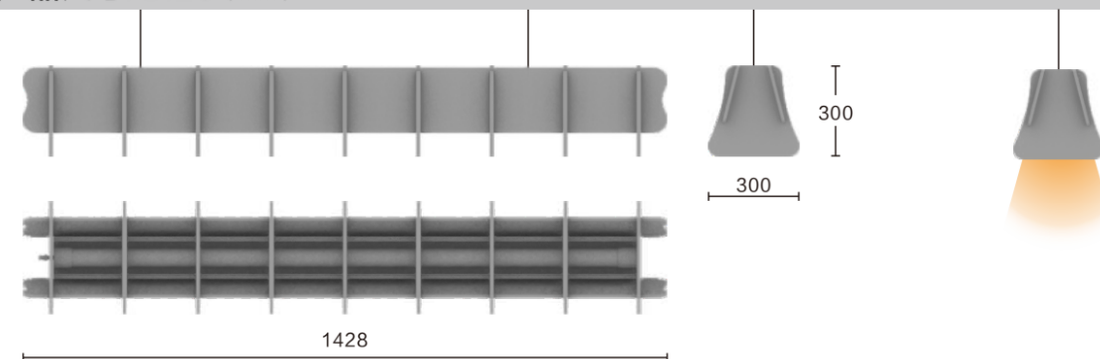


金竹系列B款悬挂式线性灯

Jinzhu Series B Hanging Linear Light

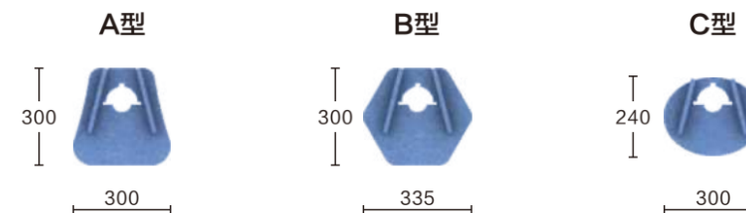
型号 Model	SG-JZB5030D/L1428/35W
尺寸 Size	W300 x H300mm
标准规格 Standard specifications	L1428/1914/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	35W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	100°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

产品尺寸/Size (mm)

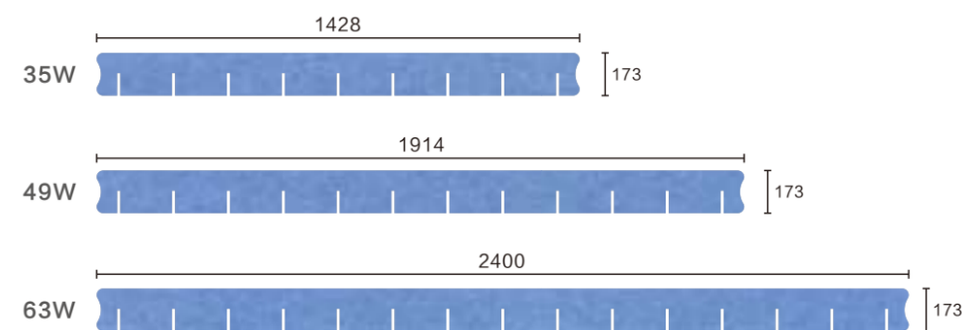


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel



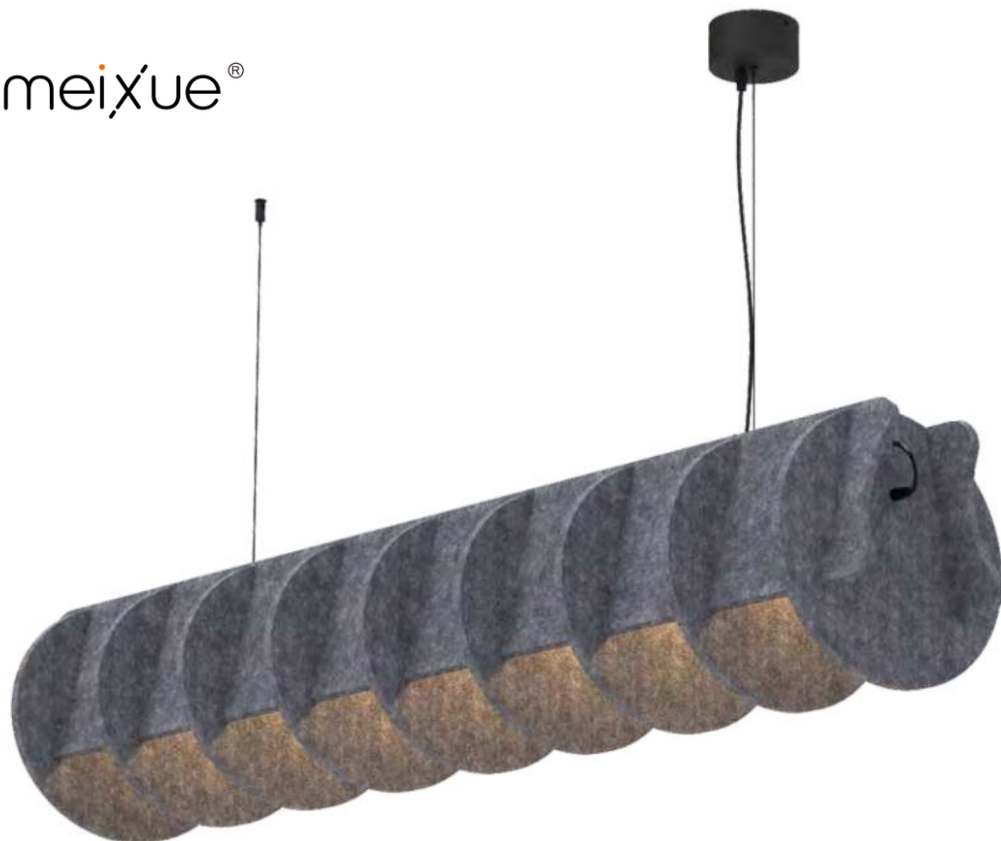
可提供图纸定制造型 Can provide customized design drawings

控制方式/Control mode

- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems



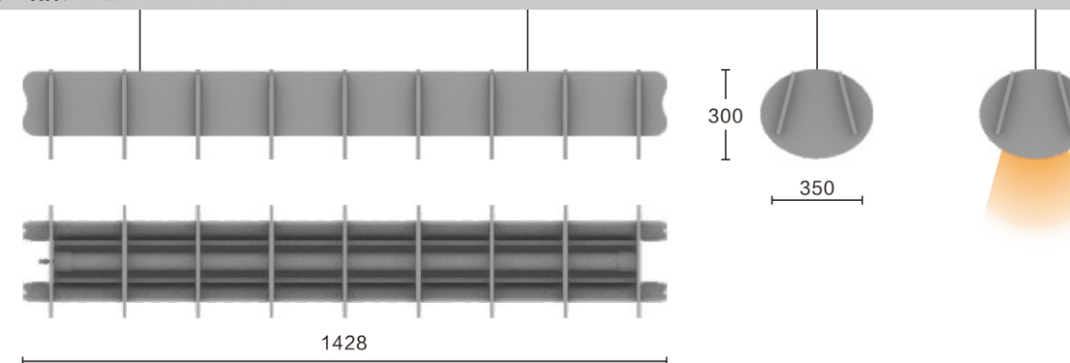


金竹系列B款悬挂式线性灯

Jinzhu Series B Hanging Linear Light

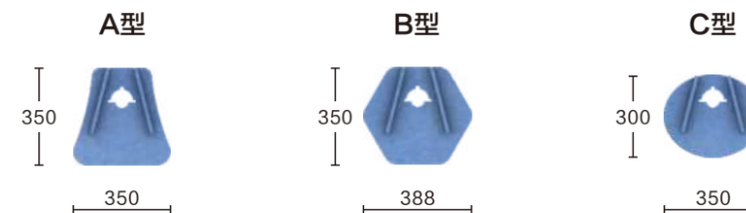
型号 Model	SG-JZB5035D/L1428/35W
尺寸 Size	W350 x H300mm
标准规格 Standard specifications	L1428/1914/2400mm
安装方式 Installation Method	悬挂式 Suspended
材质 Material Quality	6063铝+聚酯纤维 6063 Aluminium+Polyester fiber
声学板厚 Polyester fiber thickness	12mm
外观颜色 Colour	查阅色板 Refer to the color palette
光源 Light Source	普瑞 Bridgelux
电压 Voltage	DC24V/AC220V
功率 Power	35W
色温 CCT	3000K/4000K/5700K
显示指数 CRI	≥90
光束角 Beam Angle	100°
色容差 SDCM	≤5
防护等级 Protection Level	IP20

产品尺寸/Size (mm)

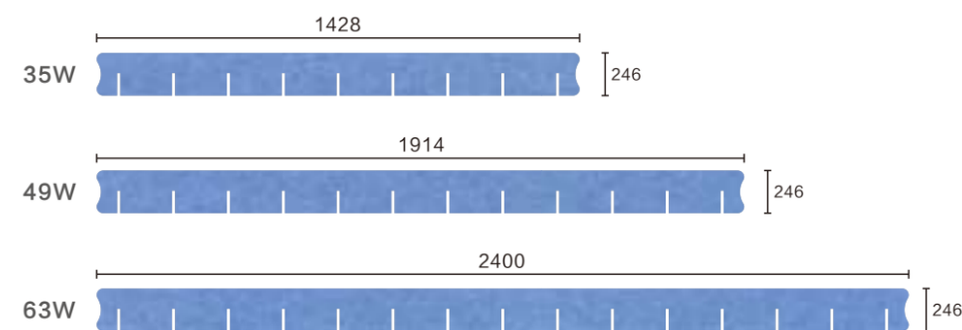


声学板可选造型及尺寸 Optional shapes and sizes of acoustic panels

纵向声学板 Longitudinal acoustic panel



横向声学板 Horizontal acoustic panel

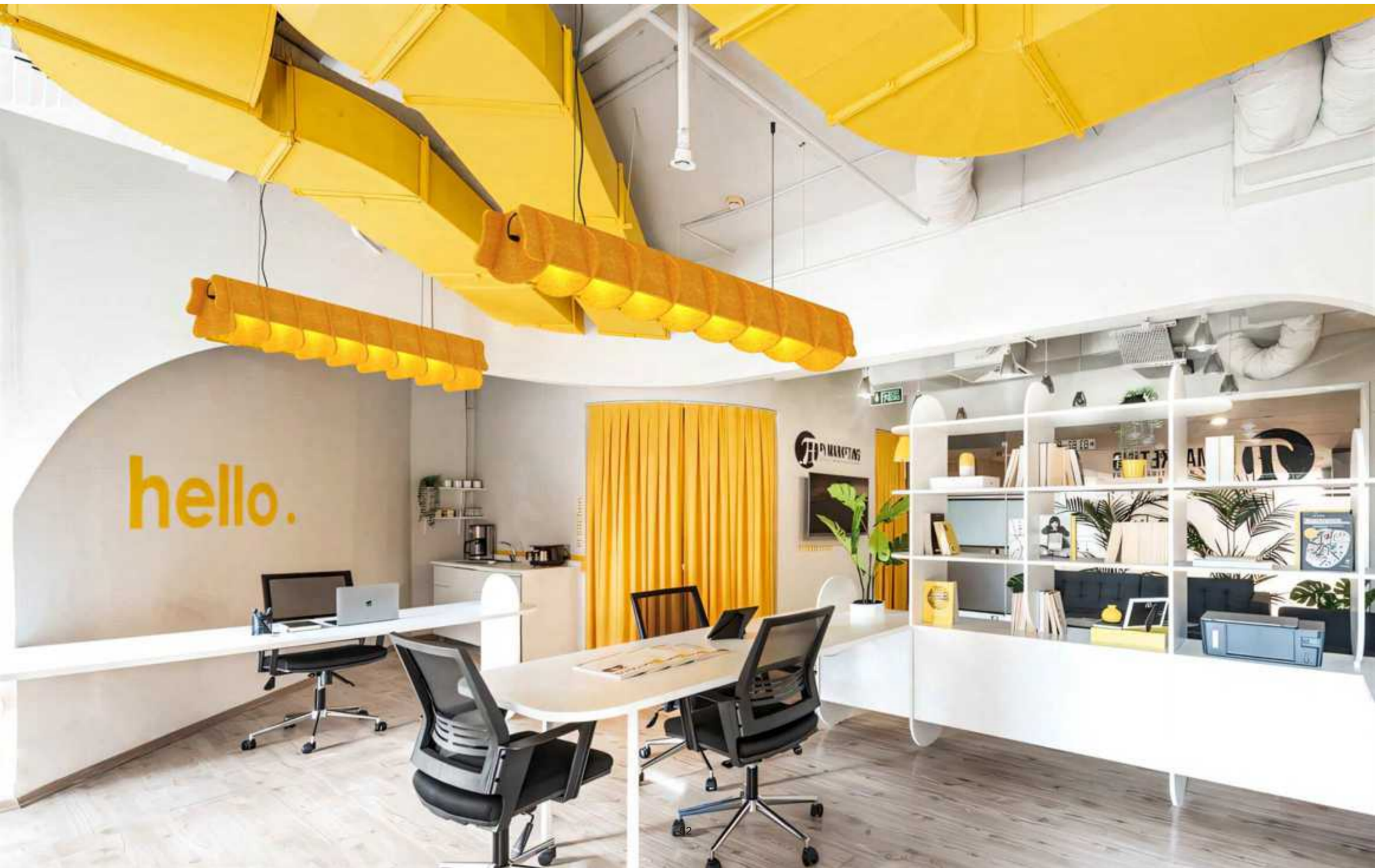


可提供图纸定制造型 Can provide customized design drawings

控制方式/Control mode

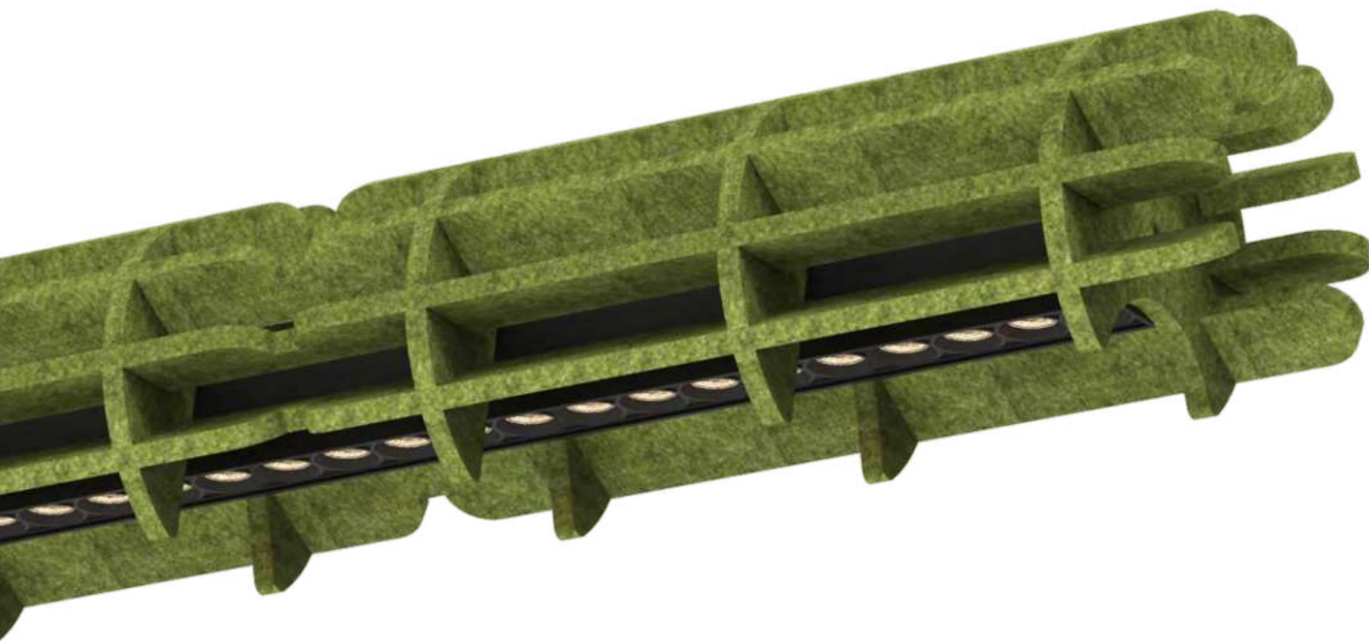
- ON/OFF
- 0-10V
- 可控硅控制系统/ Thyristor
- DALI
- 其他控制系统/Other

支持以上控制方式的调光或常规控制
Support dimming or conventional control of the above control systems



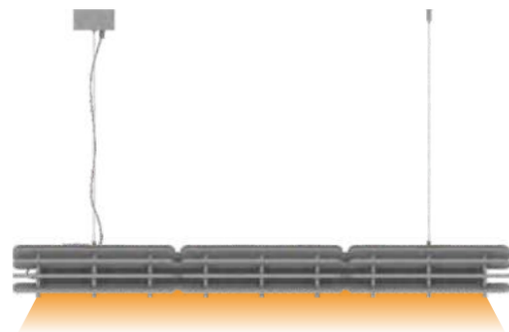
COMpetition ZONE
电竞竞技场





金竹系列 Jinzhu series

格栅 / 平面线性灯
Grille / Linear Light



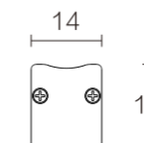
金竹系列吸音装置的光源除了360° 发光亚克力管外，还可以更换其他灯具，分别有14型简易款格栅灯/线性灯，21型简易款格栅灯/线性灯，34型简易款格栅/线性灯，黄金眼系列格栅灯，各种光源参数请参考相应图册。

The light source of the Jinzhu series sound-absorbing device can be replaced with other lamps in addition to 360° luminescent acrylic tubes. There are 14 types of simple grille lights/linear lights, 21 types of simple grille lights/linear lights, 34 types of simple grille lights/linear lights, and the Golden Eye series grille lights. Please refer to the corresponding picture book for various light source parameters.

灯具类型/Lamp type

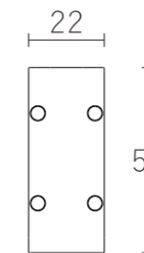
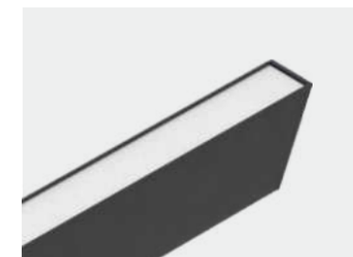
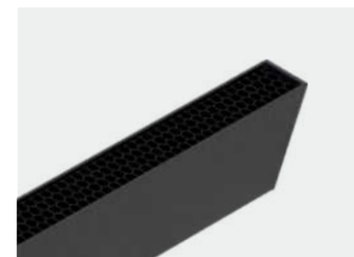
14型简易款格栅/平面线性灯

14 Type Simple Grille/Linear Light



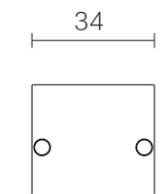
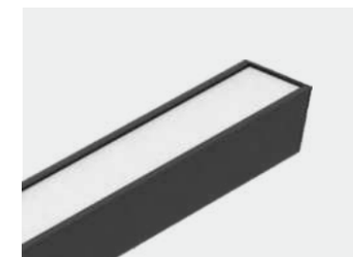
22型简易款格栅/平面线性灯

21 Type Simple Grille/Linear Light



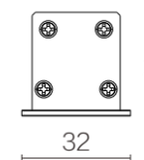
34型简易款格栅/平面线性灯

34 Type Simple Grille/Linear Light



黄金眼系列格栅线性灯

Golden Eye series grille linear light









金竹系列 Jinzhu series

磁吸轨道组合
Magnetic attraction track
combination



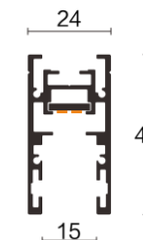
金竹系列吸音装置除了配备光源以外，还可以配备各系列的磁吸组合轨道，分别有14型2线磁吸轨道，21型3线磁吸轨道，22型4线磁吸轨道，34型6线磁吸轨道，4种不同规格的轨道可选，各系列的轨道灯具模块参数请参考相应图册。

In addition to being equipped with a light source, the Jinzhu series sound absorption device can also be equipped with various series of magnetic absorption combination tracks, including 14 type 2-wire magnetic absorption tracks, 21 type 3-wire magnetic absorption tracks, 22 type 4-wire magnetic absorption tracks, and 34 type 6-wire magnetic absorption tracks. There are four different specifications of tracks to choose from. Please refer to the corresponding picture book for the parameters of the track lighting module of each series.

磁吸轨道类型/Magnetic attraction track type

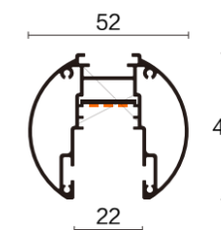
14型专业版明装轨道

14 professional version suspended track



21型明装大铜钱轨道

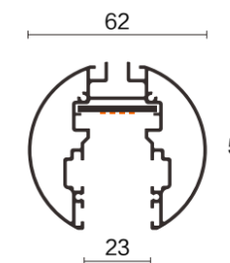
21 type suspension track



可更换其他造型的明装轨道

22型明装大铜钱轨道

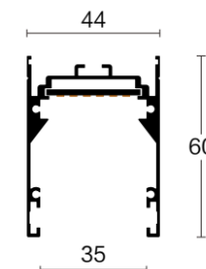
22 type suspension track



可更换其他造型的明装轨道

34型标准版明装轨道

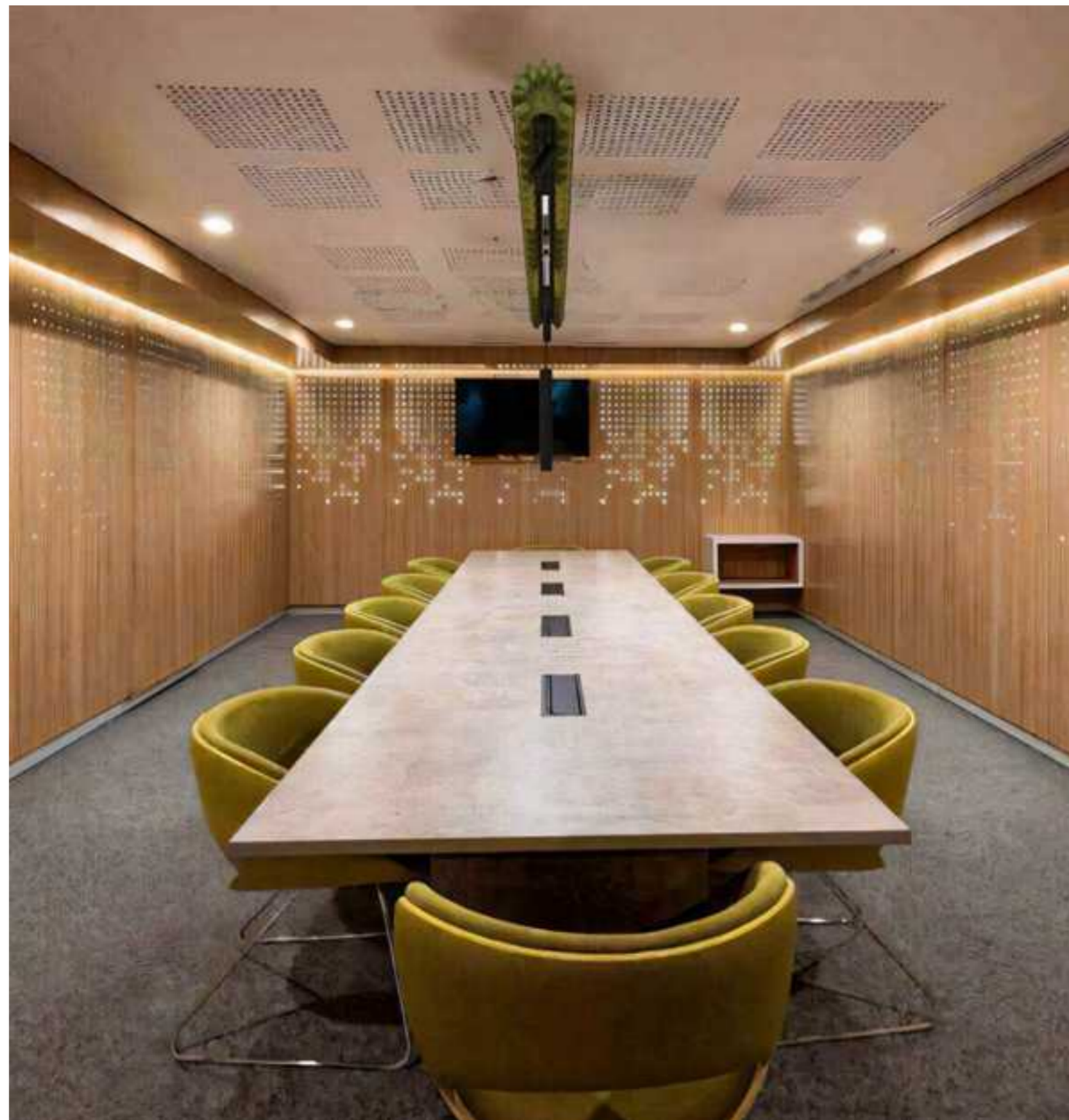
34 type suspension track





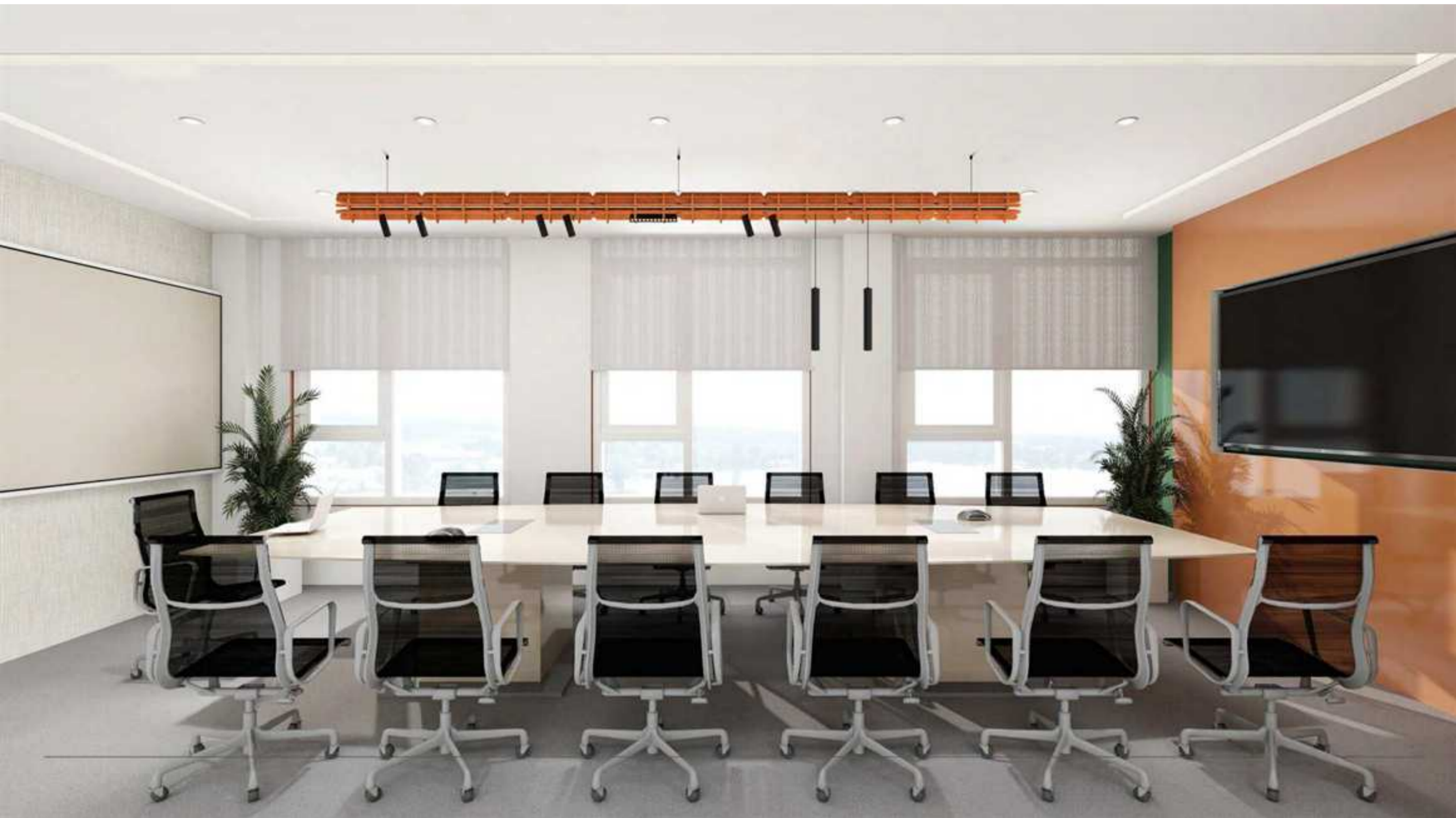
声光美学,商业空间吸音降噪解决方案

Sound and Light Aesthetics,
Sound absorption and noise reduction solutions for commercial spaces.



声光美学,商业空间吸音降噪解决方案

Sound and Light Aesthetics,
Sound absorption and noise reduction solutions for commercial spaces.





我们的声学照明中使用聚酯纤维吸音板有什么优势

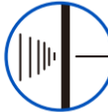
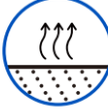
WHAT ARE THE ADVANTAGES OF USING POLYESTER FIBER SOUND-ABSORBING PANELS IN OUR ACOUSTIC LIGHTING

为什么聚酯纤维是环保材料 WHY IS POLYESTER FIBER AN ENVIRONMENTALLY FRIENDLY MATERIAL



我们的聚酯纤维吸音声学板它是由废弃的PET瓶与一些PET纤维压制而成，无甲醇，无异味，是一种环保型的吸音建材，能有效的减少PET瓶对地球环境的生态污染。

Our polyester fiber sound-absorbing acoustic board is made by pressing discarded PET bottles with some PET fibers, without methanol or odor. It is an environmentally friendly sound-absorbing building material that can effectively reduce the ecological pollution of PET on the Earth's environment.

- | | |
|---|---|
|  <p>提供卓越的吸声性能
Provide excellent sound absorption performance</p> |  <p>具备一定的透气性能
Has certain breathability</p> |
|  <p>具有良好的可塑性（与玻璃和铝相比）
Has good plasticity (compared to glass and aluminum)</p> |  <p>能有效防止霉菌
Can effectively prevent mold</p> |
|  <p>具有一定时间的防火性能隔绝火灾蔓延
Having a certain period of fire prevention performance to isolate the spread of fire</p> |  <p>可进行表面喷绘
Can be surface painted</p> |
|  <p>由回收塑料瓶制成
Made from recycled plastic bottles</p> |  <p>质量轻
Lightweight</p> |
|  <p>拥有丰富的色彩
Having rich colors</p> |  <p>安装方便快捷
Easy and fast installation</p> |
|  <p>不含挥发性有机物或甲醛粘合剂
Adhesive without volatile organic compounds or formaldehyde</p> |  <p>不易褪色
Not easily faded</p> |

AVAILABLE COLORS/可選用顏色

顏色取決於交付週期和每批次的變化，以下顏色僅供參考，以實物為準。

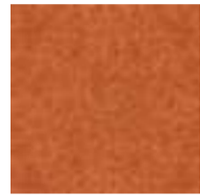
The color depends on the delivery cycle and the changes in each batch. The following colors are for reference only and the actual product shall prevail.



SG06金銅



SG07奶咖



SG12蜜桔



SG14大紅



SG18紫羅蘭



SG20天藍



SG21寶石藍



SG23電信藍



SG30深灰



SG36翠綠



SG37果綠



SG38寶石綠



SG44深銀灰



SG45江灰



SG48 孔藍



聚酯纤维吸音板特点

聚酯纤维板，是由聚酯树脂和纤维材料制成的复合板材。这种板材具有多种显著的特点，使得它在建筑装饰领域有着广泛的应用。以下是聚酯纤维板的主要特点：

1. 装饰性强，色彩多样：

聚酯纤维板表面致密，可以加工成多种精美的彩色图案或立体图案，满足不同的审美需求。此外，它容易裁切和拼接，可以进行图案和造型的自由组合，大大提高了装饰的灵活性和美作品味。

2. 施工简单，更换方便：

聚酯纤维板的施工过程相对简单，可以直接粘贴在墙面或吊顶，无需复杂的处理工艺。同时，由于其规格多样，可以方便地进行形状和尺寸的变换，简化了施工流程。

3. 吸音隔热，效果优越：

聚酯纤维板因其不规则的网状致密细孔而具有良好的吸音功能，其吸音频谱宽，在特定的噪声范围内吸音系数峰值很高，可以有效降低噪音的传播，提高室内环境的舒适度。同时，它还具有一定的隔热性能，有助于减少能源消耗。

4. 无味防霉，绿色环保：

聚酯纤维板在生产过程中较少使用有害物质，其甲醛释放量及放射性指数均优于国家标准。产品本身具有防尘、抗污及防霉的特点，不会对人体健康造成危害，是一种真正的绿色环保产品。

4. 防火安全，性能达标：

聚酯纤维板符合国家标准GB8624防火B1级要求，具有良好的阻燃性能，可以安全应用于室内装饰。

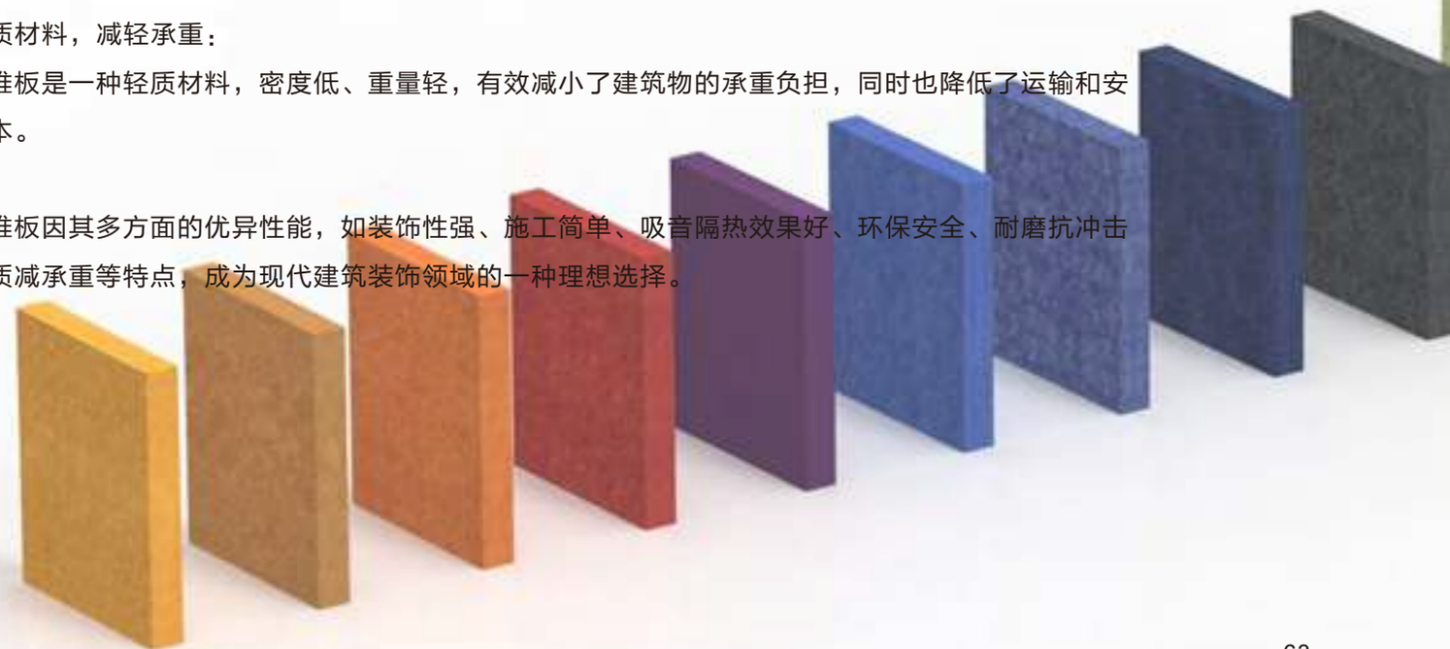
5. 耐磨耐久，抗冲击性强：

聚酯纤维板具有较高的耐久性和抗磨损性，能够经受日常使用和磨损，不易变形或开裂，保证了其长久的使用寿命。

6. 轻质材料，减轻承重：

聚酯纤维板是一种轻质材料，密度低、重量轻，有效减小了建筑物的承重负担，同时也降低了运输和安装的成本。

聚酯纤维板因其多方面的优异性能，如装饰性强、施工简单、吸音隔热效果好、环保安全、耐磨抗冲击以及轻质减承重等特点，成为现代建筑装饰领域的一种理想选择。



Characteristics of polyester fiber sound-absorbing board

Polyester fiberboard is a composite board made of polyester resin and fiber materials. This type of board has multiple significant characteristics, making it widely used in the field of architectural decoration. The following are the main characteristics of polyester fiberboard:

1. Strong decoration and diverse colors:

The surface of polyester fiberboard is dense and can be processed into various exquisite colored or three-dimensional patterns to meet different aesthetic needs. In addition, it is easy to cut and assemble, allowing for the free combination of patterns and shapes, greatly improving the flexibility and aesthetic taste of decoration.

2. Simple construction and convenient replacement:

The construction process of polyester fiberboard is relatively simple, and it can be directly pasted on walls or ceilings without the need for complex processing techniques. Meanwhile, due to its diverse specifications, it is easy to change shape and size, simplifying the construction process.

3. Sound absorption and thermal insulation, superior effect:

Polyester fiberboard has good sound absorption function due to its irregular network of dense pores. Its sound absorption spectrum is wide, and the peak sound absorption coefficient is high within a specific noise range. It can effectively reduce the propagation of noise and improve the comfort of indoor environment. At the same time, it also has certain insulation performance, which helps to reduce energy consumption.

4. Odorless and moldy proof, green and environmentally friendly:

Polyester fiberboard uses less harmful substances in the production process, and its formaldehyde release and radioactive index are better than national standards. The product itself has the characteristics of dust-proof, anti fouling, and anti mold, which will not cause harm to human health. It is a truly green and environmentally friendly product.

4. Fire safety and performance standards:

Polyester fiberboard meets the B1 fire resistance requirements of the national standard GB8624 and has good flame retardant performance, which can be safely applied in indoor decoration.

5. Wear resistance, durability, and strong impact resistance:

Polyester fiberboard has high durability and wear resistance, can withstand daily use and wear, is not easy to deform or crack, ensuring its long-term service life.

6. Lightweight materials to reduce load-bearing:

Polyester fiberboard is a lightweight material with low density and light weight, which effectively reduces the load-bearing capacity of buildings and also reduces transportation and installation costs. Polyester fiberboard has become an ideal choice in the field of modern architectural decoration due to its excellent performance in various aspects, such as strong decoration, simple construction, good sound absorption and insulation effect, environmental protection and safety, wear resistance and impact resistance, as well as lightweight and load-bearing reduction.



降噪系数:
NRC
0.91

平均吸声系数
 a_s
0.81



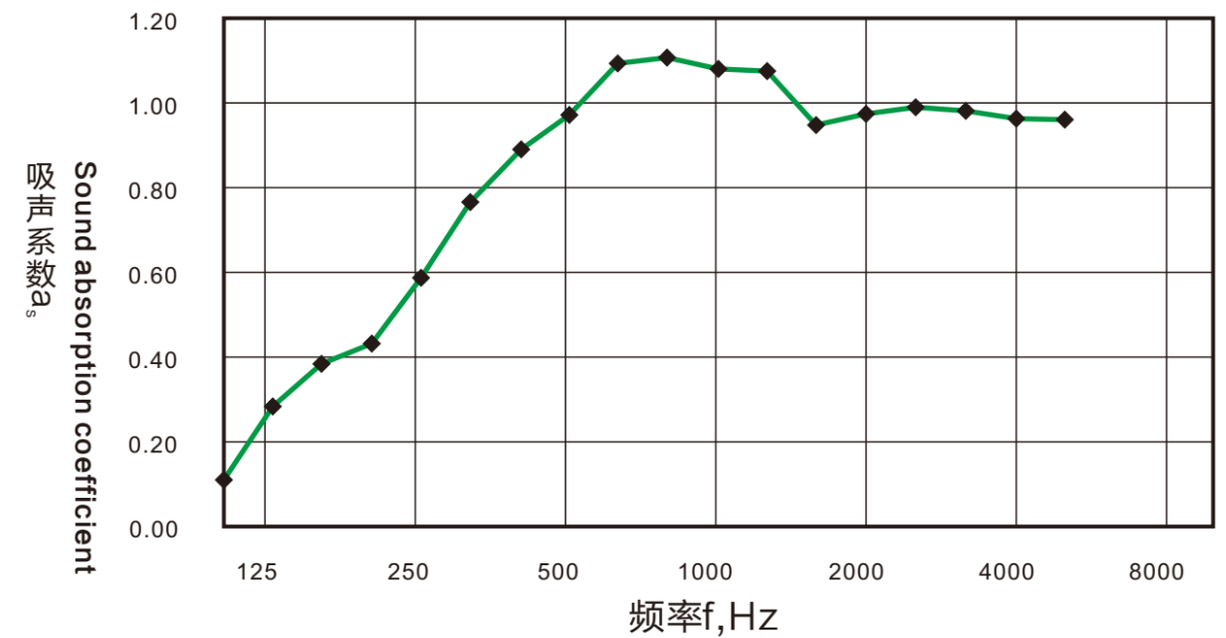
噪音 Noise

噪音 Noise

聚酯纤维吸音性能
Polyester fiber sound absorption performance

混响室吸声性能测试
Sound absorption performance test of reverberation room

频率 f Hz	100	125	160	200	250	315	400	500	630
a_s (1/3倍频程)	0.11	0.28	0.38	0.43	0.58	0.76	0.89	0.97	1.09
频率 f Hz	800	1000	1250	1600	2000	2500	3150	4000	5000
a_s (1/3倍频程)	1.11	1.08	1.07	0.95	0.97	0.99	0.98	0.96	0.96



聚酯纤维阻燃性能

Flame retardant performance of polyester fibers

燃烧性能测试

Combustion performance testing

试验方法 Test method	试验参数 Experimental parameters	样品数量 Sample quantity	试验结果 Test result
建筑材料或制品 的单体燃烧试验 Individual combustion test of building materials or products	燃烧增长速率指数 $FIGRA_{0.2MJ}(W/s)$ Combustion growth rate index $FIGRA_{0.2MJ}(W/s)$	3	51.4
	燃烧增长速率指数 $FIGRA_{0.4MJ}(W/s)$ Combustion growth rate index $FIGRA_{0.4MJ}(W/s)$		40.5
	火焰横向蔓延 LFS<试样边缘 Lateral flame propagation LFS<specimen edge		是 Yes
	前 600秒总放热量 $THR_{600s}(MJ)$ Total heat release in the first 600 seconds $THR_{600s}(MJ)$		1.9
	烟气生成速率指数 $SMOGRA(m^2/s^2)$ Smoke generation rate index $SMOGRA(m^2/s^2)$		2.1
	前 600秒总产烟量 $TSP_{600s}(m^2)$ Total smoke production in the first 600 seconds $TSP_{600s}(m^2)$		16.9
	600s内是否有燃烧滴落物/颗粒物 [若有, 燃烧时间:($\leq 10s$ / $> 10s$)] Is there any combustion droplets/particles within 600 seconds [If so, combustion time: ($\leq 10s$ / $> 10s$)]		Nothing
建筑材料可燃性 试验方法 点火时间30s	60s内焰尖高度 $F_s \leq 150mm$ 60s internal flame tip height $F_s \leq 150mm$	12	是 Yes
	60s内燃烧滴落物是否引燃滤纸 Does the combustion droplets within 60 seconds ignite the filter paper		否 NO

测试结果符合燃烧性能等级 B1(B)级

The test results meet the combustion performance level B1 (B)

建筑材料及制品的燃烧性能等级和分级判据

Burning performance grades and grading criteria for building materials and products

燃烧性能等级 Combustion performance level	分级判据 Grading criteria		
A	A1 炉内温升 $\Delta TS \leq 30^\circ C$ 损失率 $\Delta m \leq 50\%$ 持续燃烧时间 $t_c = 0$ 总热值 $PCS \leq 2.0 MJ/kg^{a,b,c,e}$ 总热值 $PCS \leq 1.4 MJ/m^{2d}$	Furnace temperature rise $\Delta TS \leq 30^\circ C$ Loss rate $\Delta m \leq 50\%$ Continuous combustion time $t_c = 0$ Total calorific value $PCS \leq 2.0 MJ/kg^{a,b,c,e}$ Total calorific value $PCS \leq 1.4 MJ/m^{2d}$	
	A2 炉内温升 $\Delta TS \leq 50^\circ C$ 损失率 $\Delta m \leq 50\%$ 持续燃烧时间 $t_c = 20s$ 总热值 $PCS \leq 3.0 MJ/kg^{a,*}$ 总热值 $PCS \leq 4.0 MJ/m^{2b,d}$ 燃烧增长速率指数 $FIGRA_{0.2MJ} \leq 120 W/s$ 火焰横向蔓延未到达试样长翼边缘 600s 的总放热量 $THR_{600s} \leq 7.5 MJ$	Furnace temperature rise $\Delta TS \leq 50^\circ C$ Loss rate $\Delta m \leq 50\%$ Continuous combustion time $t_c = 20s$ Total calorific value $PCS \leq 3.0 MJ/kg^{a,*}$ Total calorific value $PCS \leq 4.0 MJ/m^{2b,d}$ Combustion growth rate index $FIGRA_{0.2MJ} \leq 120 W/s$. The lateral spread of flames did not reach the edge of the long wing of the sample. Total heat release of 600s $THR_{600s} \leq 7.5 MJ$.	
		B 燃烧增长速率指数 $FIGRA_{0.2MJ} \leq 120 W/s$ 火焰横向蔓延未到达试样长翼边缘 600s 的总放热量 $THR_{600s} \leq 7.5 MJ$	Combustion growth rate index $FIGRA_{0.2MJ} \leq 120 W/s$. The lateral spread of flames did not reach the edge of the long wing of the sample. Total heat release of 600s $THR_{600s} \leq 7.5 MJ$.
			B1 60s内焰尖高度 $F_s \leq 150mm$ 60s内无燃烧滴落物引燃滤纸现象
B1	C 燃烧增长速率指数 $FIGRA_{0.4MJ} \leq 250 W/s$ 火焰横向蔓延未到达试样长翼边缘 600s 的总放热量 $THR_{600s} \leq 15 MJ$ 60s内焰尖高度 $F_s \leq 150mm$ 60s内无燃烧滴落物引燃滤纸现象	Combustion growth rate index $FIGRA_{0.4MJ} \leq 250 W/s$ The lateral spread of flames did not reach the edge of the long wing of the sample Total heat release of 600s $THR_{600s} \leq 15 MJ$ 60s internal flame tip height $F_s \leq 150mm$ No combustion droplets ignite filter paper within 60 seconds	
		B2 燃烧增长速率指数 $FIGRA_{0.4MJ} \leq 750 W/s$ 60s内焰尖高度 $F_s \leq 150mm$ 60s内无燃烧滴落物引燃滤纸现象	Combustion growth rate index $FIGRA_{0.4MJ} \leq 750 W/s$ 60s internal flame tip height $F_s \leq 150mm$ No combustion droplets ignite filter paper within 60 seconds
	E 20s内焰尖高度 $F_s \leq 150mm$	20s internal flame tip height $F_s \leq 150mm$	
B3	F 20s内无燃烧滴落物引燃滤纸现象	No combustion droplets ignite filter paper within 20 seconds	
<p>a 匀质制品或非匀质制品的主要组分。 b 非匀质制品的外部次要组分。 c 当外部次要组分的 $PCS \leq 2.0 MJ/m^2$ 时,若整体制品的 $FIGRA_{0.2MJ} \leq 20 W/S$, LFS<试样边缘, $THR_{600s} \leq 4.0 MJ$ 并达到 s1 和 d0 级, 则达到 A1 级。 d 非匀质制品的任一内部次要组分。 e 整体制品。</p>		<p>a. The main components of homogeneous or non-uniform products. b. External secondary components of non-uniform products. c. When the PCS of external secondary components is $\leq 2.0 MJ/m^2$, and the $FIGRA_{0.2MJ}$ of the overall product is $\leq 20 W/S$, LFS<specimen edge, If $THR_{600s} \leq 4.0 MJ$ and reaches levels s1 and d0, it reaches level A1. d. Any internal secondary component of a non-uniform product. e. Integrated product.</p>	
<p>对墙面保温泡沫塑料, 除符合表中规定外应同时满足以下要求: B 级氧指数 $OI \geq 30\%$; Bz 级氧指数 $OI > 26\%$。试验依据标准为 GB/T 2406.2。</p>		<p>For wall insulation foam plastics, in addition to meeting the provisions in Table 2, the following requirements shall also be met: Grade B oxygen index $OI \geq 30\%$; Grade Bz oxygen index $OI > 26\%$. The experimental standard is GB/T 2406.2.</p>	

SCmeixue[®] 声光美学

建筑环境吸音降噪，空间美学解决方案供应商

Supplier of sound absorption and noise reduction solutions for architectural environments and spatial aesthetics



广东三谷照明科技有限公司

Guangdong Sangu Lighting Technology Co., Ltd

服务热线：0760-88752042 传真：0760-88752042

网 址：www.sgcombin.com

地 址：广东省中山市横栏镇茂辉工业区富横西路金盛工业园B栋