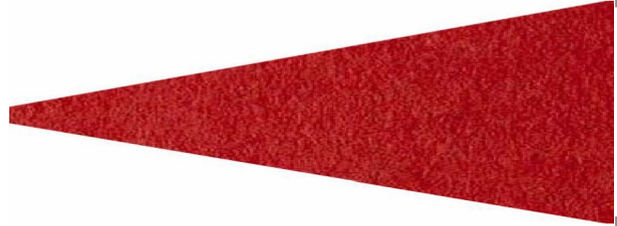




ACOUSTIC COLLECTION

Our Acoustic Collection combines high-performance sound absorption with refined design, creating spaces that feel calm, balanced, and visually elegant



Where sound meets design.

CIRO LIGHT

@    +2347067977973 +2348037703388

@) info@cirolight.com

(!) Landmark Lagos Water Corporation Road, Eti-Osa II, Victoria Island, Lagos, Nigeria.

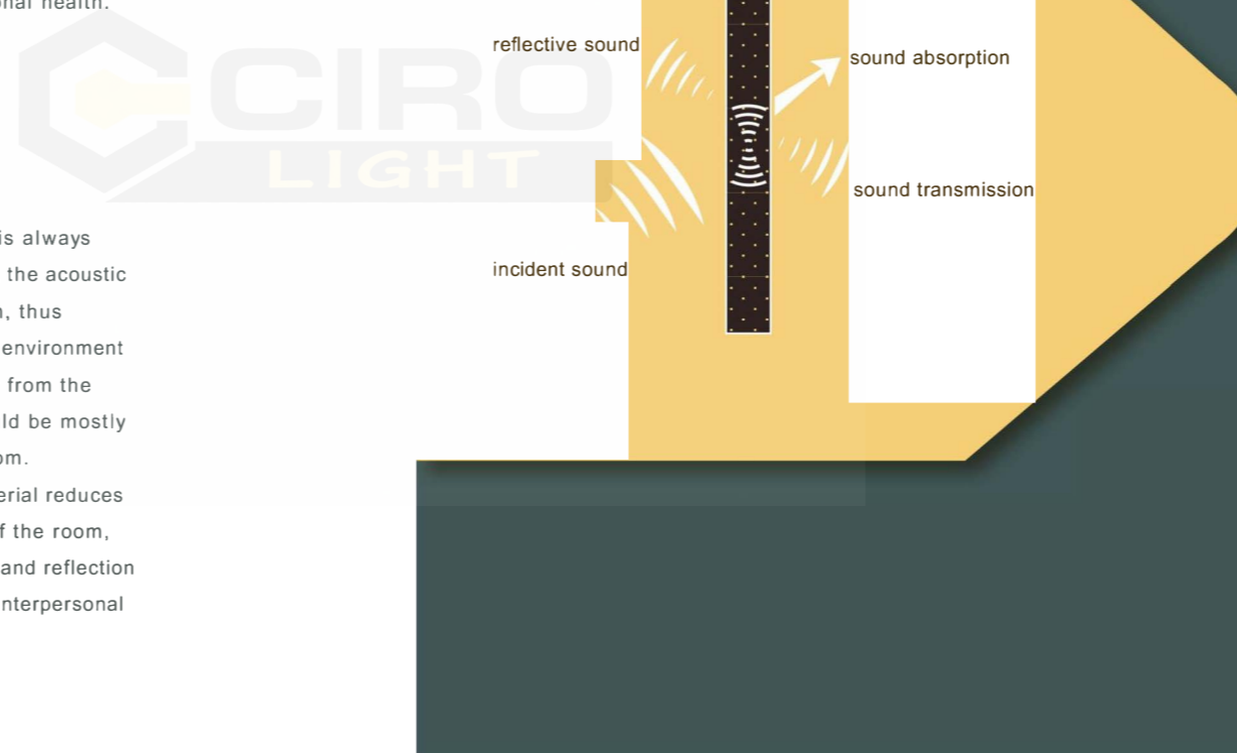


Sound Disturbance

- A tranquil environment is the basic demand of humanbeing. Yet, we are exposed noisy environment all day long from the alarm clock in the morning to the sizzle talk inthe office.
- People think that lighting and interior acoustics are the most important factors in the working efficiency. Study shows that acoustic effects in the room may affect productivity, the quality of interpersonal communication and personal health.

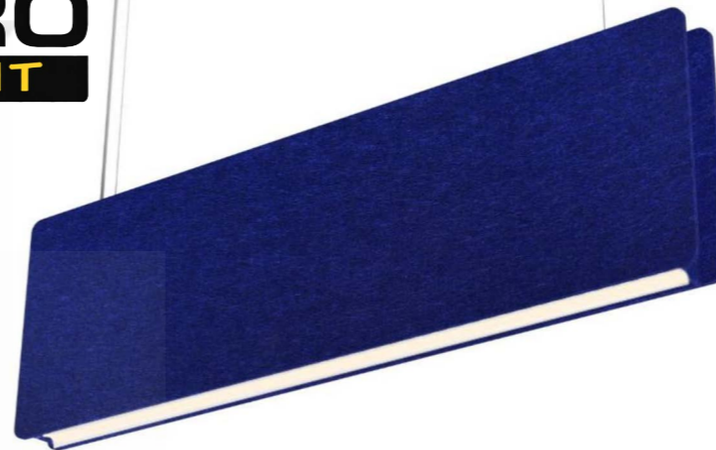
Sound Absorption

- Reducing reverberation time: reverberation time is always reducing with the increase of the total absorption, the acoustic material increase the total absorption of the room, thus dramatically reducing the reverberation time of the environment
- Reducing environmental noise: the sound energy from the incidence of noise to the absorption material would be mostly absorbed, thus reducing the total noise of the room.
- Improving speech intelligibility: the absorption material reduces the reverberation time and the reflection sound of the room, greatly reducing the disturbance of reverberation and reflection sound, thus improving the speech intelligibility of interpersonal communication.



Principles of Sound Absorption

- Viscosity resistance energy consumption: when the sound wave passes the material surface and causes air vibration in the internal gap, the air and the object will generate relative motion. Due to the viscosity resistance generates by air viscosity, the kinetic energy constantly transformed into thermal energy, thus reducing the energy attenuation of sound wave.
- Heat exchange energy consumption: when the sound wave passes the material surface and causes temperature rise due to adiabatic compression of air, the heat exchange and heat conduction with the porous material will also attenuate the sound energy.
- Notes: the sound absorption is generally used to reduce the reflective sound of the interior noise, and it is not working against direct sound.



MODEL:TR-XYM-0085

COLOUR



OPTICS

- Honeycomb
- Lens
- Diffuser Plate
- Microprismatic Diffuser

MATERIAL

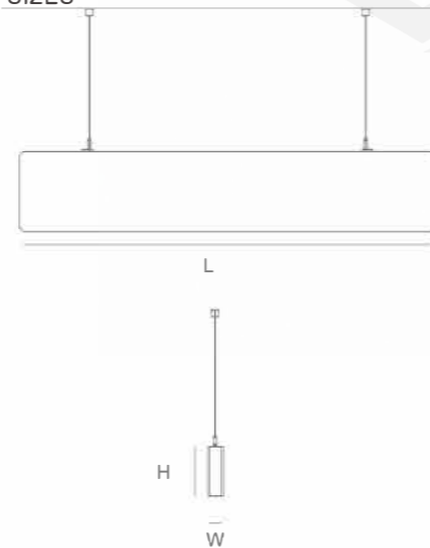
ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1288x58x400mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1288x80x400mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



MODEL:TR-XYM-0093 TR-XYM-0094

COLOUR



OPTICS

- Curved Surface Diffuser plate
- Lens

MATERIAL

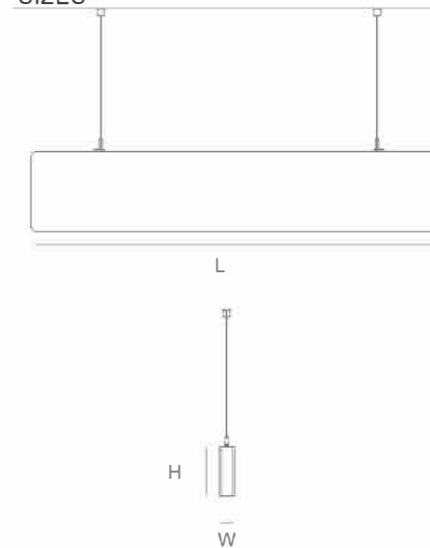
ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1288x60x400mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1140x60x400mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90

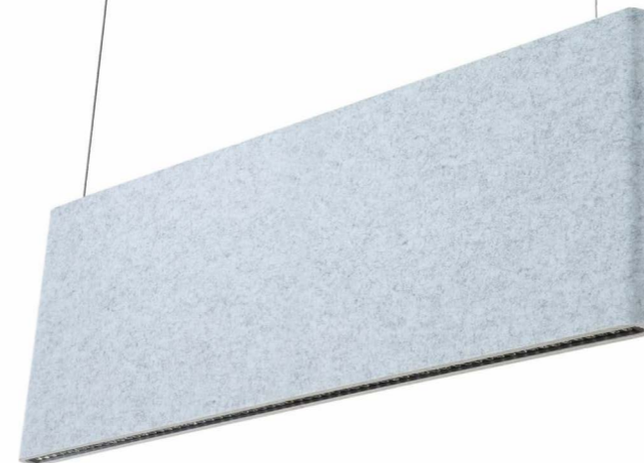


SIZES





← ἄλλοχρωμὸς ἠχοαπορροφητής



← ἄλλοχρωμὸς ἠχοαπορροφητής



MODEL:TR-XYM-0001

COLOUR



OPTICS

- Diffuser Plate
- Microprismatic Diffuser

MATERIAL

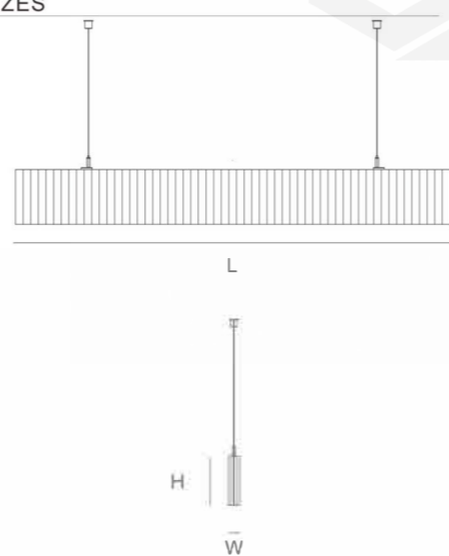
ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1000x58x280mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1288x58x280mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



MODEL:TR-XYM-0099

COLOUR



OPTICS

- Curved Surface Diffuser plate
- Lens

MATERIAL

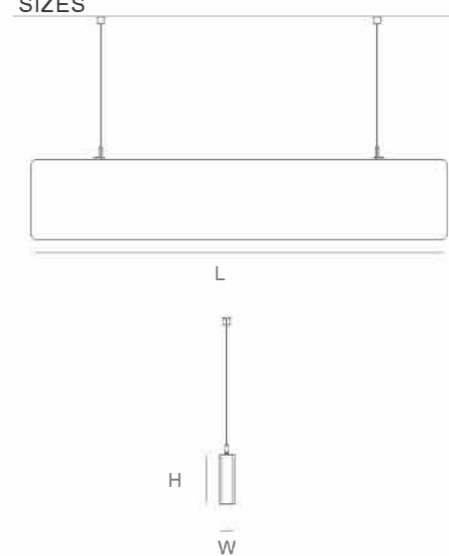
ALUMINUM
ACOUSTIC

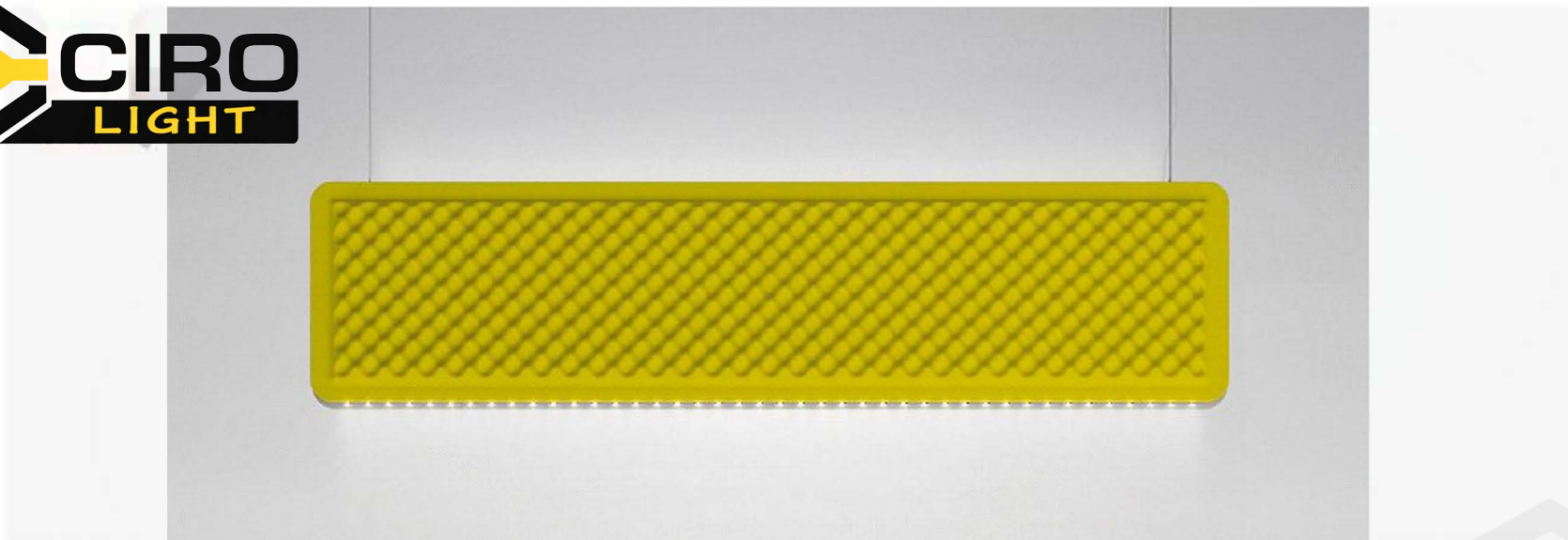
TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1218x36x400mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES





MODEL : TR-XYM-0118

COLOUR



OPTICS

- Honeycomb
- Lens
- Ref
- Diffuser Plate
- Microprismatic Diffuser

MATERIAL

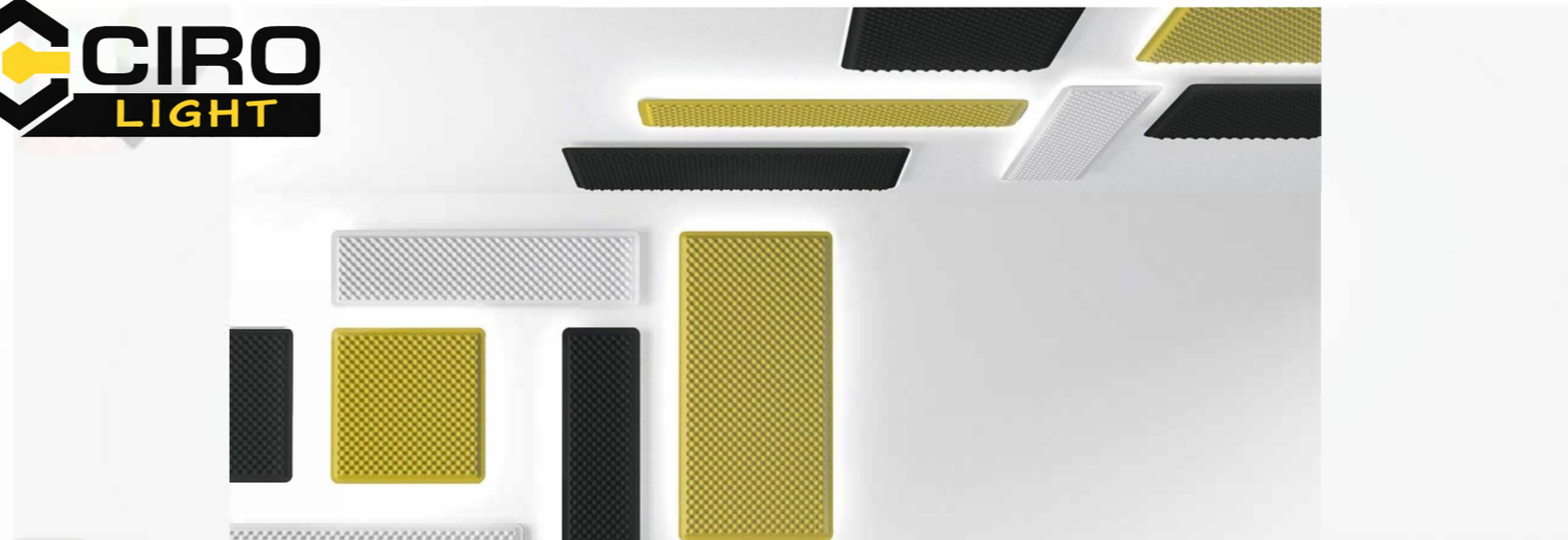
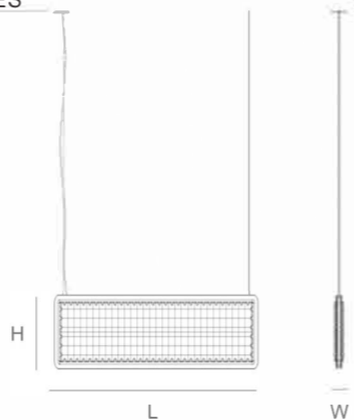
- ALUMINUM
- ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Input Power	Input Voltage	CCT	Dimming Type	CRI
1288x58x300mm	LED	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



MODEL : TR-XYM-0119

COLOUR



OPTICS

- Honeycomb
- Lens
- Ref
- Diffuser Plate
- Microprismatic Diffuser

MATERIAL

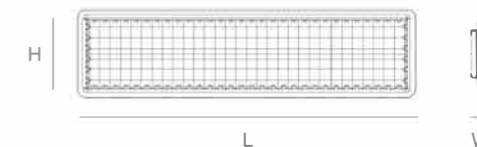
- ALUMINUM
- ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Input Power	Input Voltage	CCT	Dimming Type	CRI
800x58x800mm	SMD	32W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
800x58x400mm	SMD	24W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1288x58x300mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1288x58x600mm	SMD	36W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES





MODEL:TR-XYM-0006

COLOUR



OPTICS

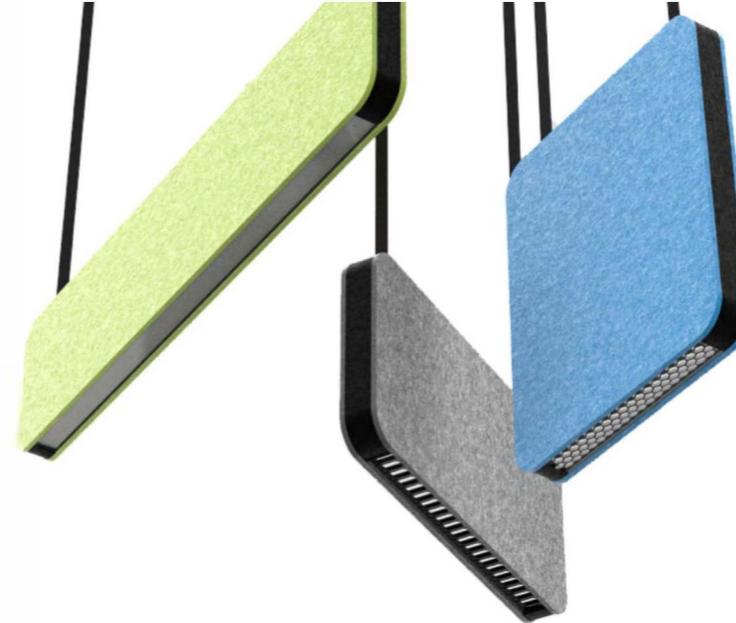
Spotlights

MATERIAL

ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1200x58x280mm	COB	2x12W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



ΑΡΧΗ ΤΗΣ ΣΥΣΤΗΜΑΤΟΣ



MODEL:TR-XYM-0112 TR-XYM-0113

COLOUR



OPTICS

- Honeycomb
- Microprismatic Diffuser
- Lens

MATERIAL

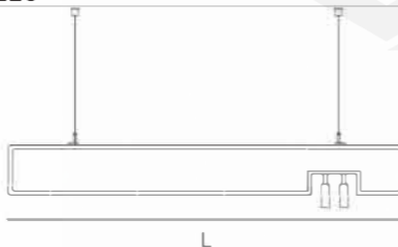
ALUMINUM
ACOUSTIC

TECHNICAL DATA

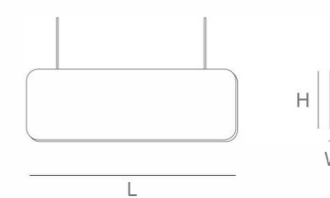
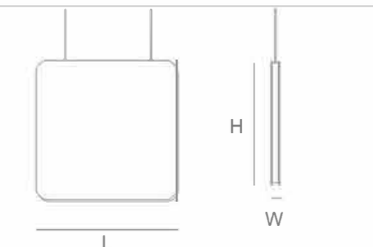
Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
726x78x600mm	SMD	15W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1320x58x300mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90

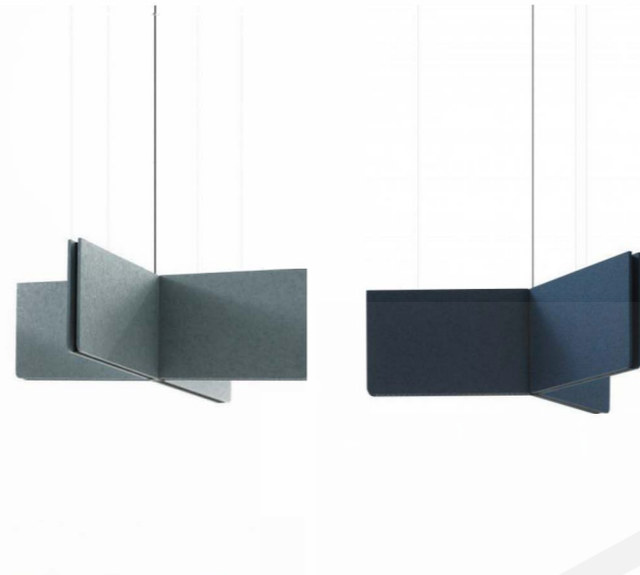


SIZES



SIZES





MODEL : TR-XYM-0142

COLOUR



OPTICS

MATERIAL

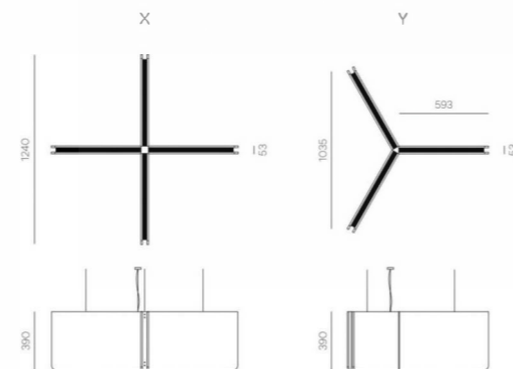
ACOUSTICAL

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
X 1240x1240x390mm	LED	40W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
Y 1035x1035x390mm	LED	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



MODEL : TR-XYM-0143

COLOUR



OPTICS

MATERIAL

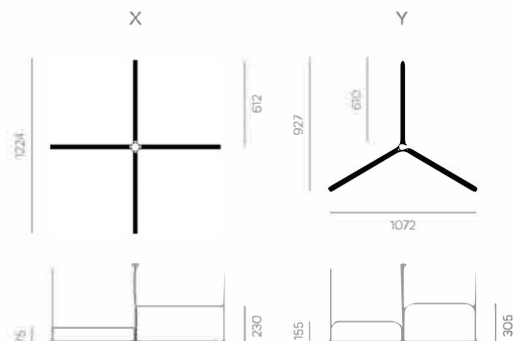
ACOUSTICAL

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
X 1224x1224x305mm	LED	40W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
Y 1072x927x155mm	LED	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES





MODEL:TR-XYM-0114

COLOUR



OPTICS

PMMA Crystal

MATERIAL

ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x35x600mm	SMD	15W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
800x35x600mm	SMD	20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1200x35x600mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



MODEL:TR-XYM-0007

COLOUR



OPTICS

Diffuser Plate
 Microprismatic Diffuser

MATERIAL

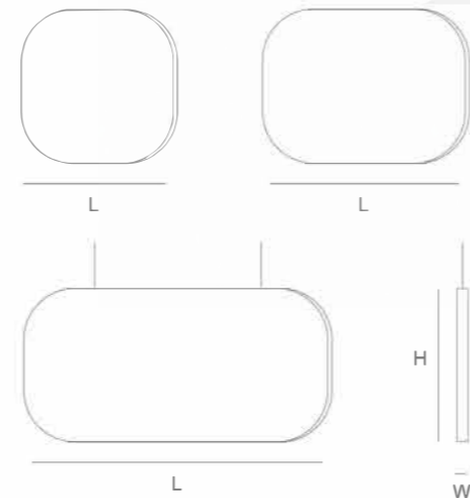
ALUMINUM
ACOUSTIC

TECHNICAL DATA

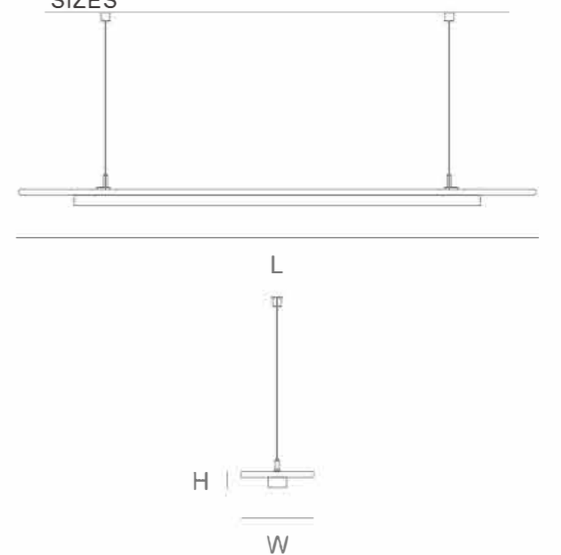
Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1200x350x39mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90

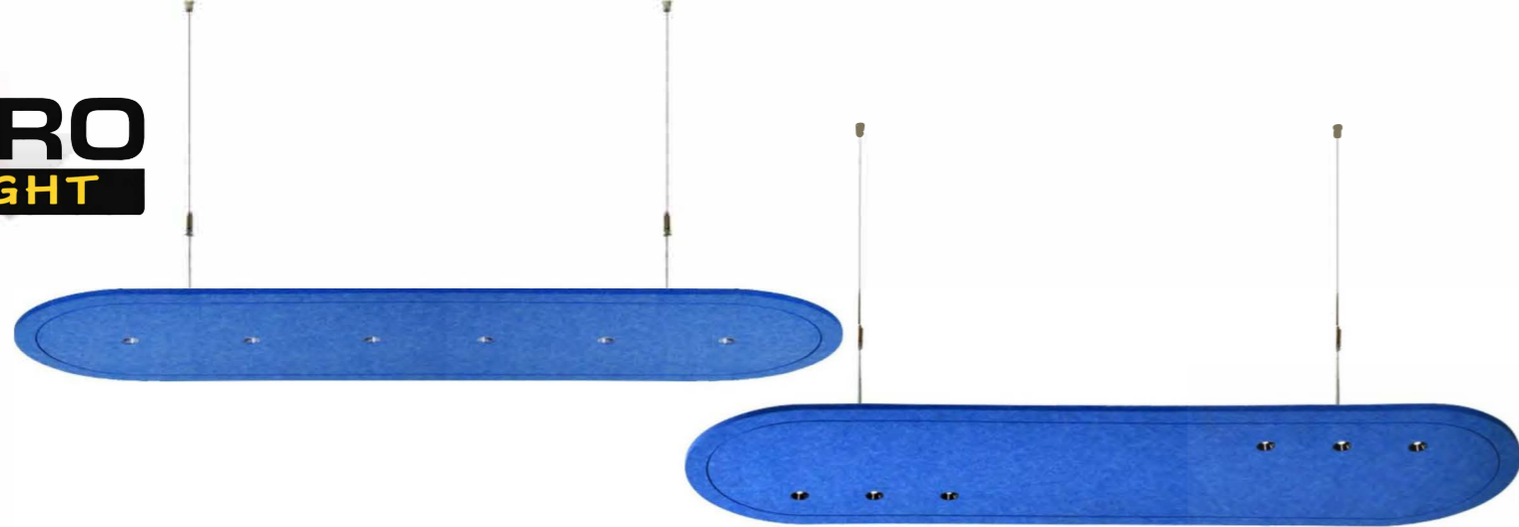


SIZES



SIZES





MODEL:TR-XYM-0009

COLOUR



OPTICS

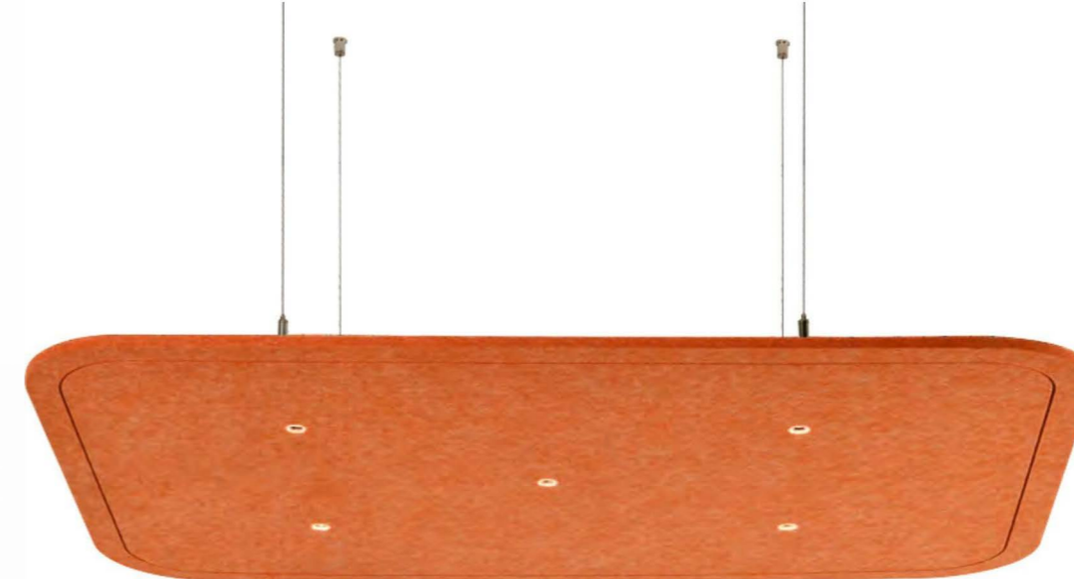
Low Power Spotlights×6 Single row
 Low Power Spotlights×6 double row

MATERIAL

ALUMINUM
 ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1200x350x9mm	COB	18W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1200x350x9mm	COB	18W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



MODEL:TR-XYM-0017

COLOUR



OPTICS

Low Power Spotlights

MATERIAL

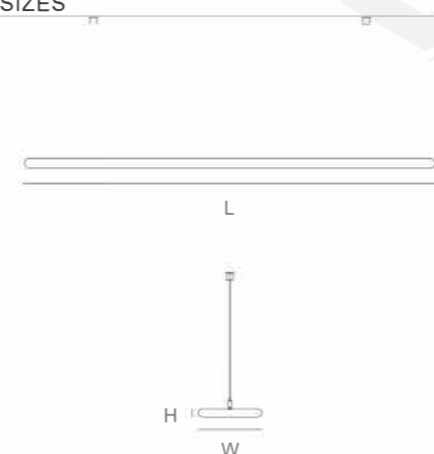
ALUMINUM
 ACOUSTIC

TECHNICAL DATA

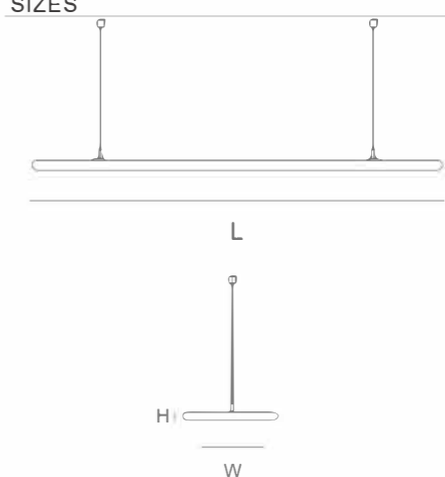
Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
900x600x9mm	COB	15W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



SIZES





ΑΡΧΙΤΕΚΤΟΝΙΚΟ ΣΧΕΔΙΟ



ΑΡΧΙΤΕΚΤΟΝΙΚΟ ΣΧΕΔΙΟ



MODEL:TR-XYM-0087

COLOUR



OPTICS

- Diffuser Plate
- Microprismatic Diffuser

MATERIAL

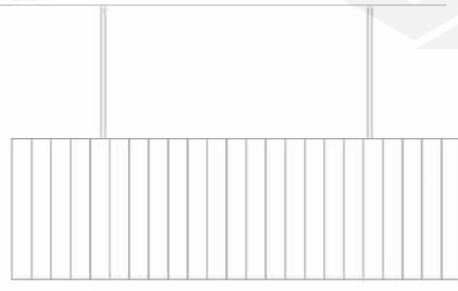
ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1200x400x300mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



MODEL:TR-XYM-0088

COLOUR



OPTICS

- Lens
- Ref
- Diffuser Plate
- Microprismatic Diffuser

MATERIAL

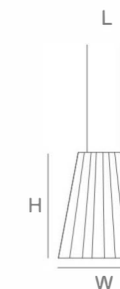
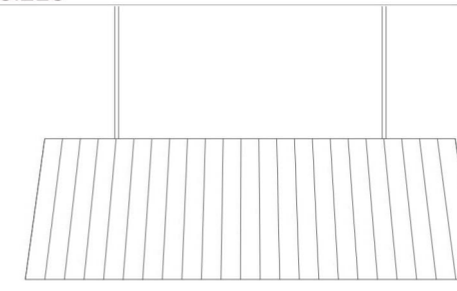
ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1350x500x400mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES





← 00000000000000000000



MODEL : TR-XYM-0136

COLOUR



OPTICS

MATERIAL

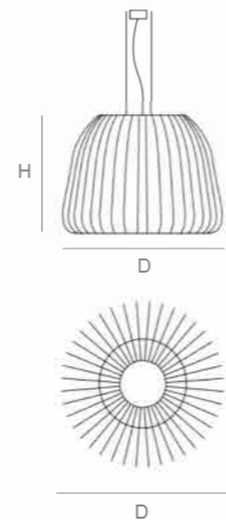
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
570x415mm	LED	20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
945x620mm	LED	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



MODEL : TR-XYM-0134 TR-XYM-0135

COLOUR



OPTICS

MATERIAL

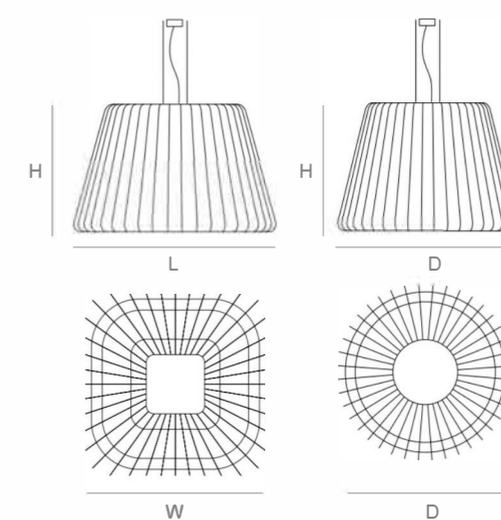
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
A 990x990x620mm	LED	20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
A 1150x1150x880mm	LED	20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
B 880x620mm	LED	20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
B 1150x750mm	LED	20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES





MODEL:TR-XYM-0090

COLOUR



OPTICS

- Lens
- Ref
- Diffuser Plate
- Microprismatic Diffuser

MATERIAL

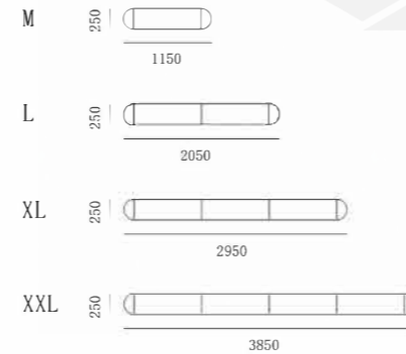
ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1150x250x125mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V/ DALI	Ra≥90



SIZES



MODEL:TR-XYM-0102

COLOUR



OPTICS

- Silicone Tube

MATERIAL

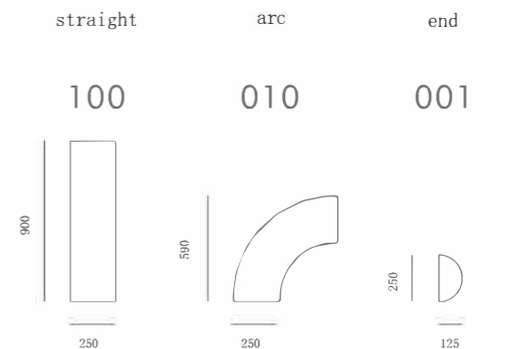
ALUMINUM
ACOUSTIC

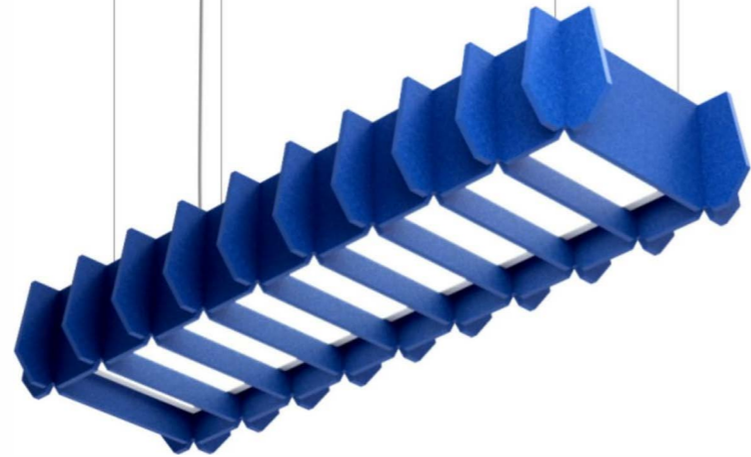
TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1180x250x125mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V/ DALI	Ra≥90



SIZES





ΑΡΧΙΤΕΚΤΟΝΙΚΗ ΕΡΕΥΝΑ



ΑΡΧΙΤΕΚΤΟΝΙΚΗ ΕΡΕΥΝΑ



MODEL:TR-XYM-0013

COLOUR



OPTICS

Diffuser Plate

MATERIAL

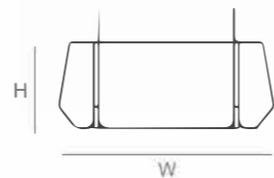
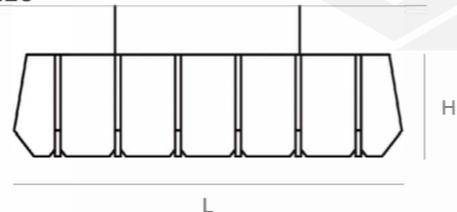
ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1000x400x200mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
1400x500x200mm	SMD	50W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



MODEL:TR-XYM-0014

COLOUR



OPTICS

PMMA Crystal

MATERIAL

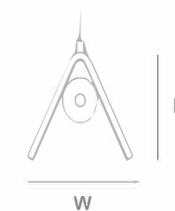
CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1310x180x160mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES





MODEL:TR-XYM-0117

COLOUR



OPTICS

Diffuser Plate

MATERIAL

ALUMINUM
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x126mm	LED	15W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V/ DALI	Ra≥90



MODEL:TR-XYM-0059

COLOUR



OPTICS

PMPM

MATERIAL

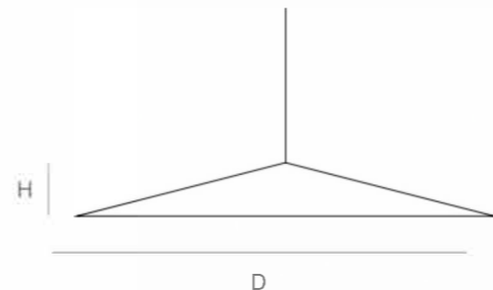
PMMA
ACOUSTICAL

TECHNICAL DATA

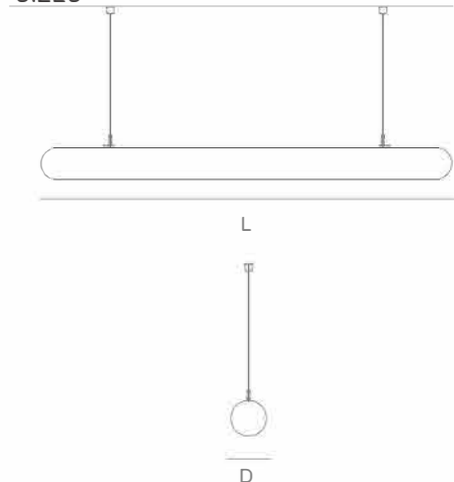
Size DxL	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
120x1300mm	LED	15W	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL:TR-XYM-0015

COLOUR



OPTICS

- Downlight
- Spotlight

MATERIAL

ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x116mm	COB	18W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



MODEL:TR-XYM-0019

COLOUR



OPTICS

- Diffuser Plate

MATERIAL

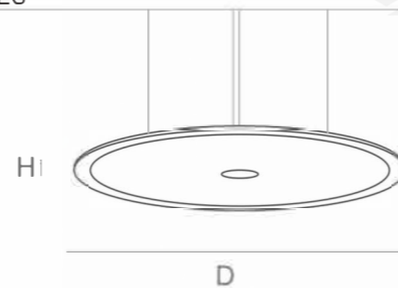
CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

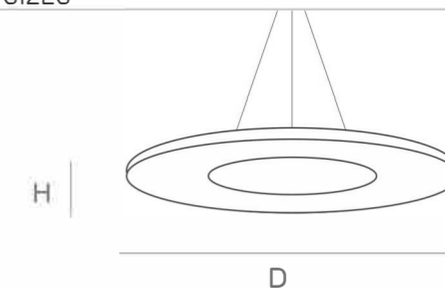
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
400x60mm	SMD	12W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



SIZES





MODEL:TR-XYM-0121

COLOUR



OPTICS

LED

MATERIAL

Carbon Steel
Acoustical

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
800x900mm	LED	12W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



MODEL:TR-XYM-0057

COLOUR



OPTICS

Diffuser Plate

MATERIAL

CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

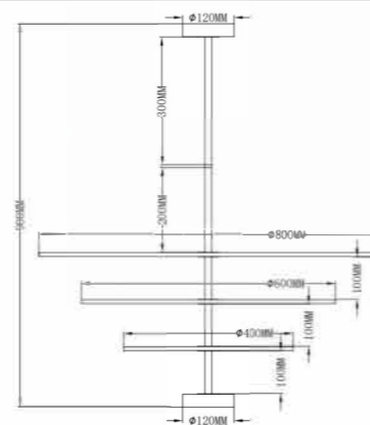
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
500x80mm	SMD	15W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



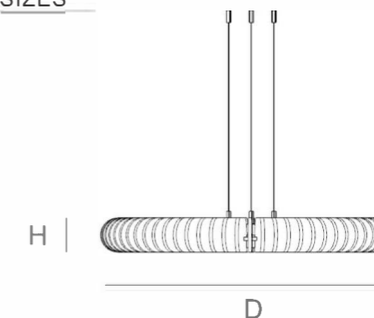
← ΔΡΑΥΜΑΤΟΣ ΣΥΝΕΤΕΛΟΣ



SIZES



SIZES





MODEL : TR-XYM-0130

COLOUR



OPTICS

MATERIAL

ALUMINUM
ACOUSTIC

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x65mm	LED	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0141

COLOUR



OPTICS

MATERIAL

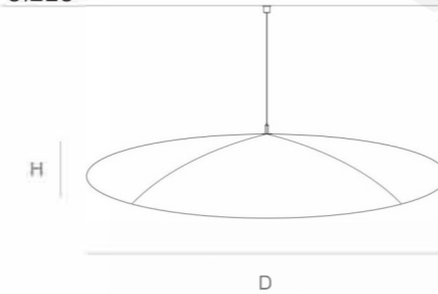
ACOUSTICAL

TECHNICAL DATA

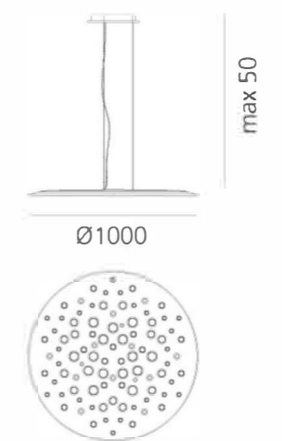
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1000x20mm	LED	18W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



SIZES





← ΕΡΕΥΝΑ ΤΕΧΝΟΛΟΓΙΑΣ



MODEL : TR-XYM-0032

COLOUR



OPTICS

MATERIAL

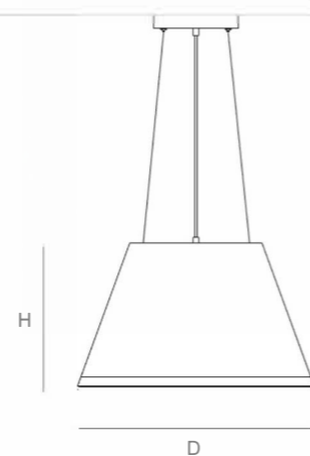
CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
800x450mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



MODEL:TR-XYM-0022

COLOUR



OPTICS

Diffuser Plate

MATERIAL

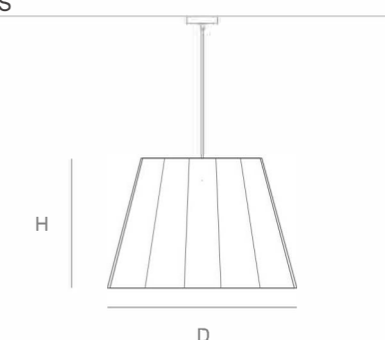
CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
580x300mm	SMD	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
780x300mm	SMD	50W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES





MODEL: TR-XYM-0137

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
710x630x300mm	LED	30W	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
910x830x300mm	LED	48W	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL: TR-XYM-0024

COLOUR



OPTICS

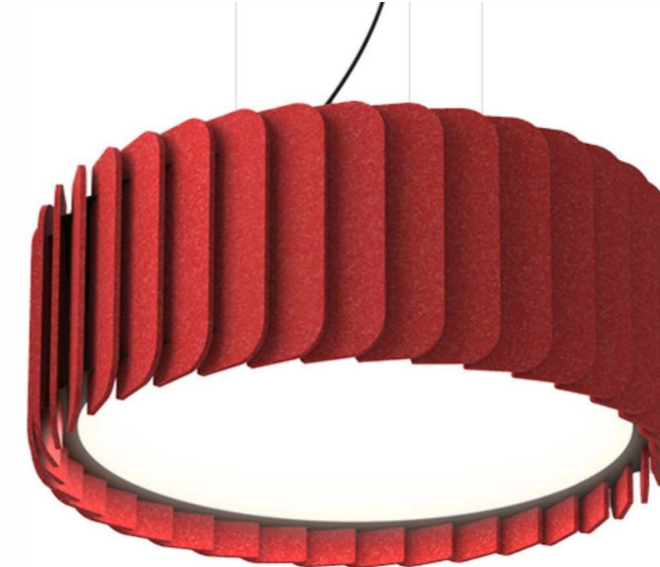
Diffuser Plate

MATERIAL

ALUMINUM
ACOUSTICAL

TECHNICAL DATA

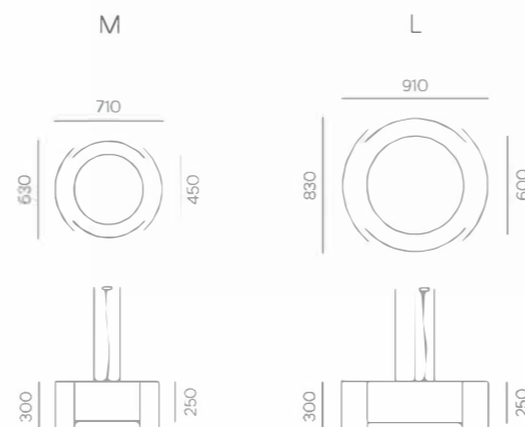
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
560x280mm	LED	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
800x240mm	LED	50W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



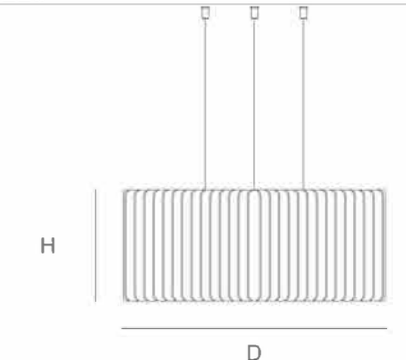
ΑΡΧΙΤΕΚΤΟΝΙΚΟ ΣΧΕΔΙΟ



SIZES



SIZES





ΑΡΧΙΤΕΚΤΟΝΙΚΟ ΣΧΕΔΙΟ



MODEL : TR-XYM-0048 TR-XYM-0049

COLOUR



OPTICS

Lens

MATERIAL

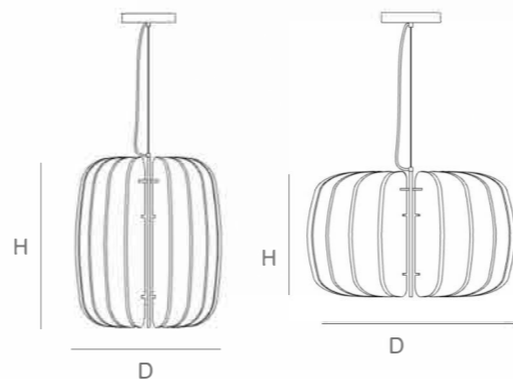
ALUMINUM
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
488x578mm	SMD	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
665x380mm	SMD	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



MODEL : TR-XYM-0122 TR-XYM-0123

COLOUR



OPTICS

MATERIAL

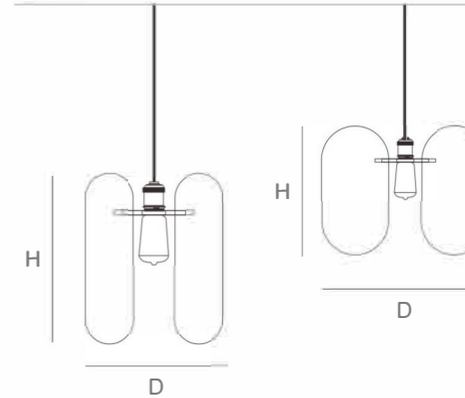
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
325x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
500x390mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES





MODEL : TR-XYM-0046

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
350x260mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
500x380mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0051 TR-XYM-0052 TR-XYM-0050

COLOUR



OPTICS

MATERIAL

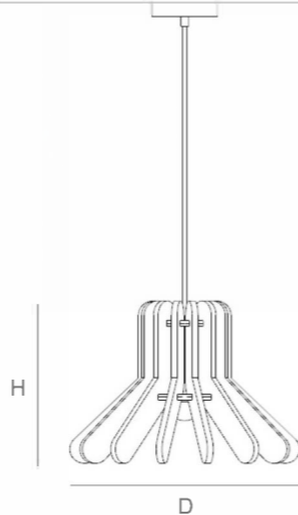
ACOUSTICAL

TECHNICAL DATA

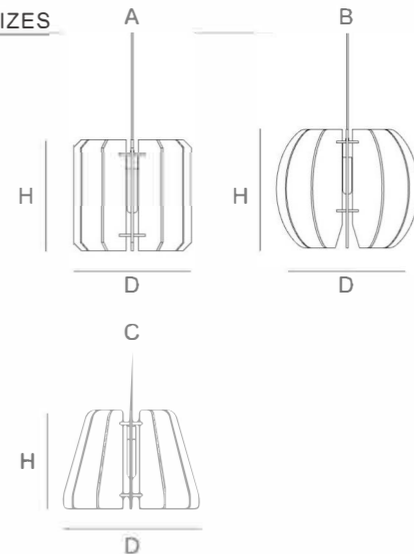
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
A 420x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
B 300x260mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
B 600x500mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
C 500x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL : TR-XYM-0047

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
400x200mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
300x350mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0045 TR-XYM-0120

COLOUR



OPTICS

MATERIAL

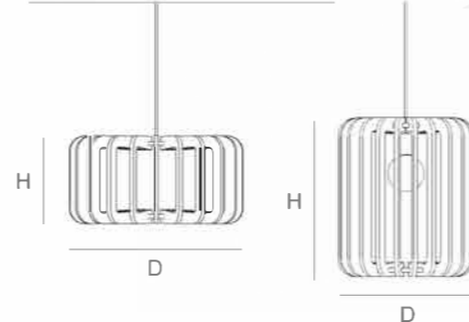
ACOUSTICAL

TECHNICAL DATA

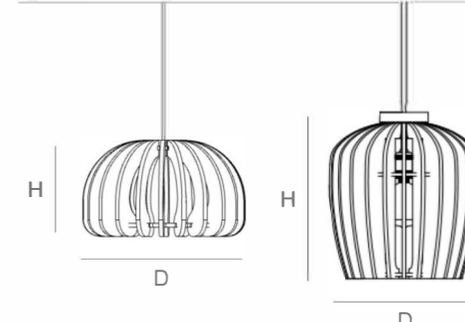
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
350x200mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
370x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL : TR-XYM-0056

COLOUR



OPTICS

MATERIAL

CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x80mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
800x100mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1000x100mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1200x130mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1500x180mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0107

COLOUR



OPTICS

MATERIAL

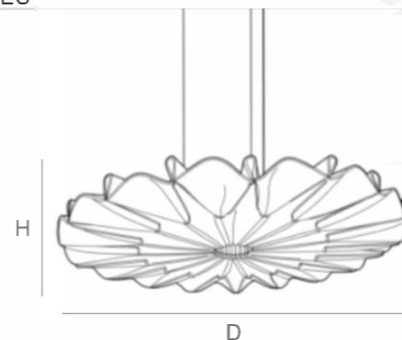
CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

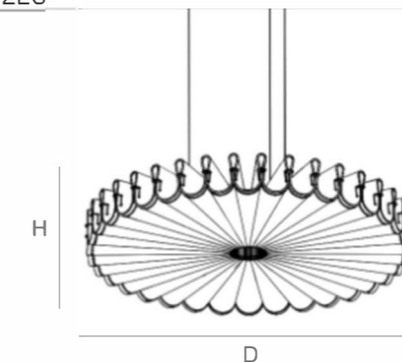
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x80mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
800x100mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1000x100mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1200x130mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1500x180mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL : TR-XYM-0026

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
800x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0127

COLOUR



OPTICS

MATERIAL

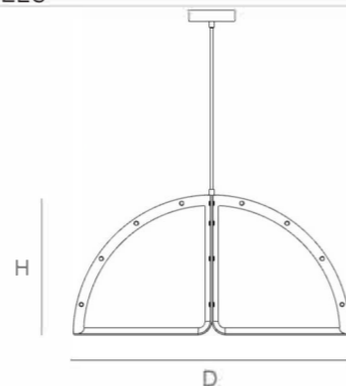
ACOUSTICAL

TECHNICAL DATA

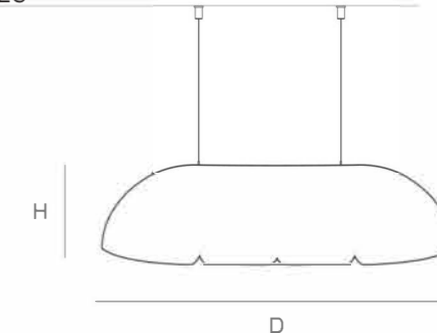
Size DxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
1200x600x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1500x600x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1800x600x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
2400x600x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1200x800x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1600x800x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
2000x800x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
2400x800x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





← ለሌሎች ስራዎች



MODEL : TR-XYM-0129

COLOUR



OPTICS

MATERIAL

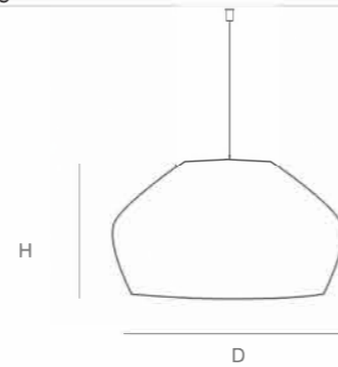
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
630x320mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



MODEL : TR-XYM-0128

COLOUR



OPTICS

MATERIAL

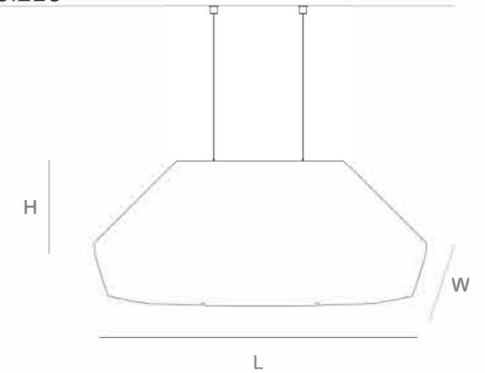
ACOUSTICAL

TECHNICAL DATA

Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
780x780x420mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1280x780x420mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
1780x780x420mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES





MODEL : TR-XYM-0025

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
550x240mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



← **ΕΠΙΛΕΞΤΕ ΤΟ ΧΡΩΜΑ**



MODEL : TR-XYM-0125

COLOUR



OPTICS

MATERIAL

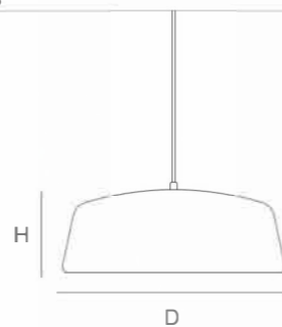
ACOUSTICAL

TECHNICAL DATA

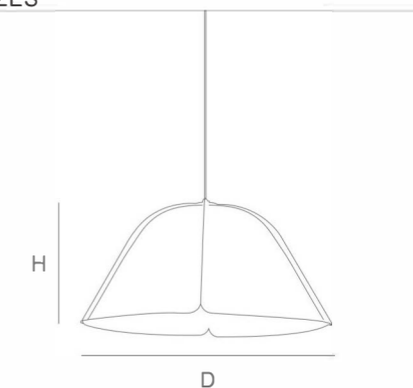
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
860x560mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL : TR-XYM-0126

COLOUR



OPTICS

MATERIAL

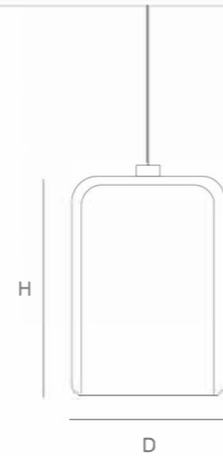
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
300x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



MODEL : TR-XYM-0028

COLOUR



OPTICS

MATERIAL

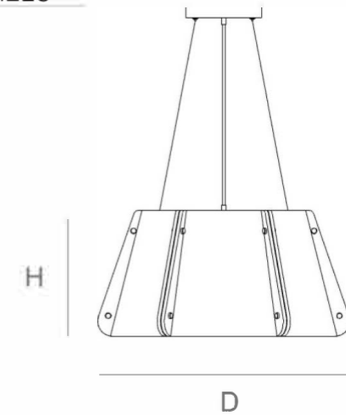
CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES





MODEL : TR-XYM-0037

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
350x180mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
420x250mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
550x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
770x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0055

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

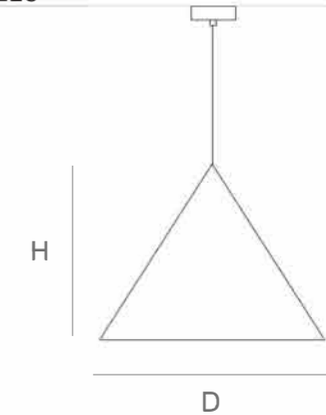
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
460x340mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL : TR-XYM-0033

COLOUR



OPTICS

MATERIAL

CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
330x180mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
430x250mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
500x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0133

COLOUR



OPTICS

MATERIAL

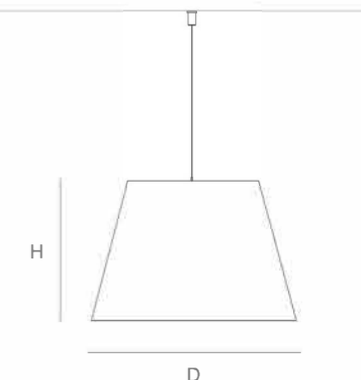
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
750x750x440mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES





← **അപൂർണ്ണ സൗകര്യം**



MODEL: TR-XYM-0138 TR-XYM-0139 TR-XYM-0140

COLOUR



OPTICS

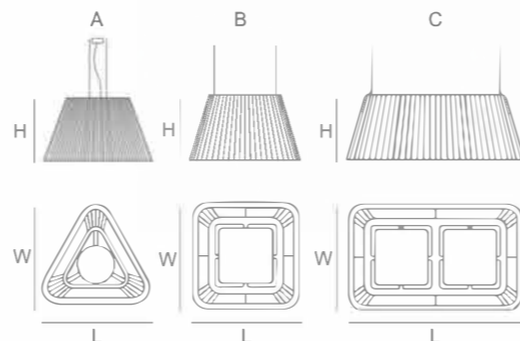
MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
A 950x860x540mm	LED	20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
A 1150x1045x650mm	LED	30W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
B 660x660x385mm	LED	20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
B 860x860x530mm	LED	40W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
C 1070x660x385mm	LED	2x20W	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90

SIZES



MODEL: TR-XYM-0029 TR-XYM-0030

COLOUR



OPTICS

MATERIAL

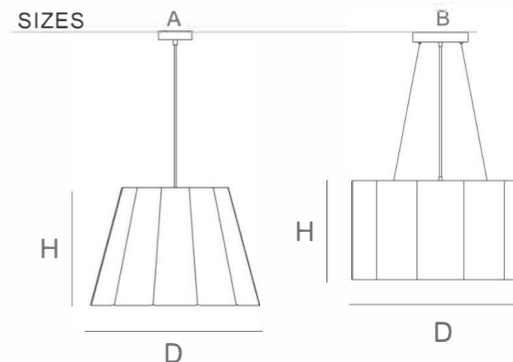
CARBON STEEL
ACOUSTICAL

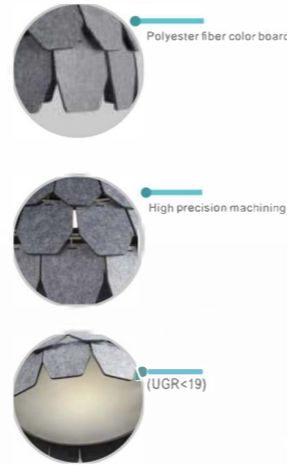
TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
A 400x280mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
A 520x350mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
B 600x320mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES





MODEL : TR-XYM-0132

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
500x400mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0031

COLOUR



OPTICS

MATERIAL

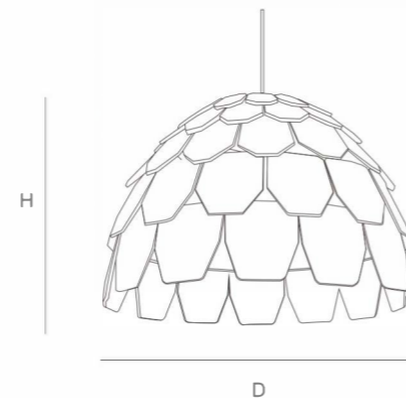
CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

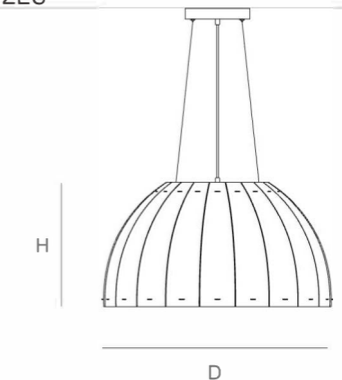
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
635x335mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL : TR-XYM-0041

COLOUR



OPTICS

MATERIAL

WOODEN
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
300x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0042

COLOUR



OPTICS

MATERIAL

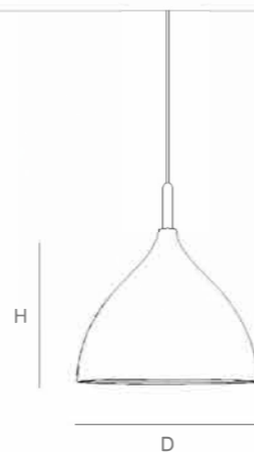
ACOUSTICAL

TECHNICAL DATA

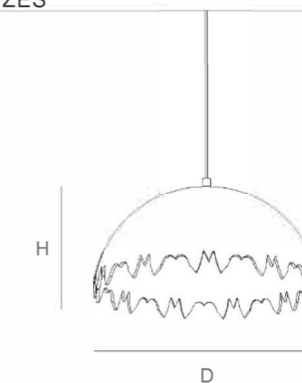
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
480x260mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL : TR-XYM-0043

COLOUR



OPTICS

MATERIAL

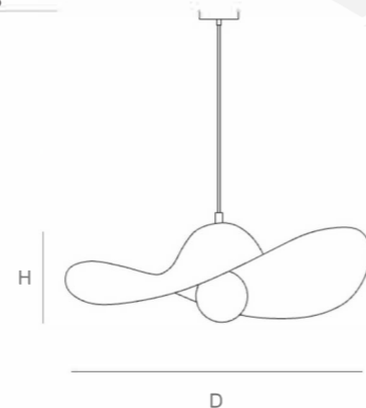
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
500x160mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
650x180mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



MODEL : TR-XYM-0053

COLOUR



OPTICS

MATERIAL

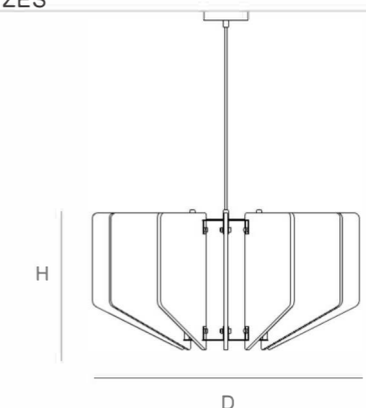
PMMA
ACOUSTICAL

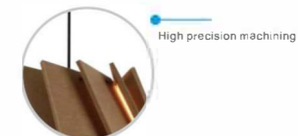
TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
600x305mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES





MODEL : TR-XYM-0054

COLOUR



OPTICS

MATERIAL

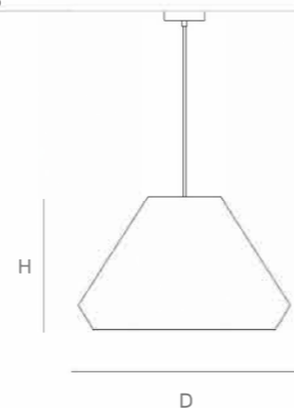
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
530x330mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



MODEL : TR-XYM-0058

COLOUR



OPTICS

MATERIAL

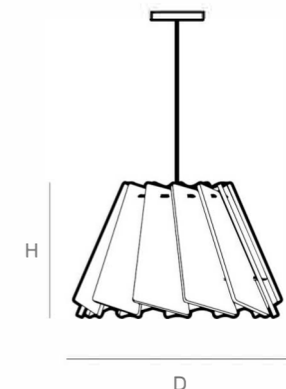
CARBON STEEL
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
400x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES





MODEL : TR-XYM-0065

COLOUR



OPTICS

MATERIAL

PE
ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
300x350mm	E14	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
350x410mm	E14	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0077 TR-XYM-0079

COLOUR



OPTICS

MATERIAL

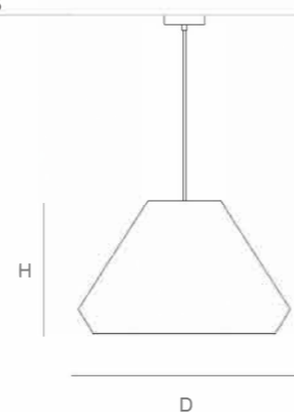
PE
ACOUSTICAL

TECHNICAL DATA

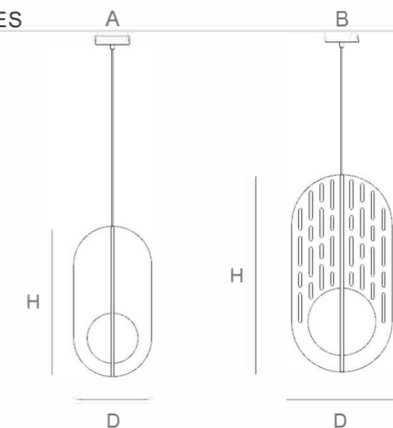
Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
A 230x500mm	E14	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90
B 300x595mm	E14	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



SIZES



SIZES





MODEL : TR-XYM-0131

COLOUR



OPTICS

MATERIAL

ACOUSTICAL

TECHNICAL DATA

Size DxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
605x255mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim	Ra≥90



MODEL : TR-XYM-0144

COLOUR



OPTICS

MATERIAL

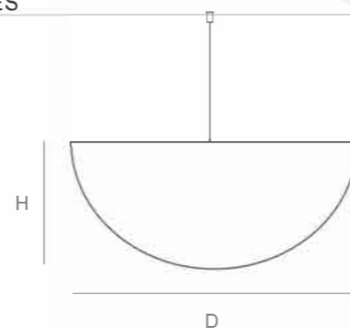
ACOUSTICAL

TECHNICAL DATA

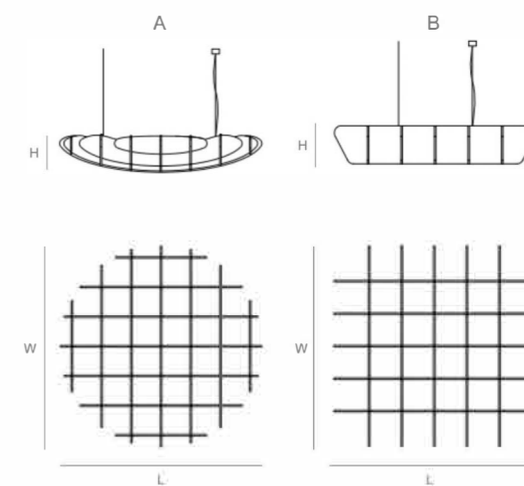
Size LxWxH	Light source	Power	Input Voltage	CCT	Dimming Type	CRI
A 1200x1200x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
A 1600x1600x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
B 1200x1200x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90
B 1600x1600x300mm	E27	/	AC220-240V	3000K/4000K/6000K	Non-dim / 1-10V / DALI	Ra≥90



SIZES



SIZES





Ceiling with the lamp



Felt material application



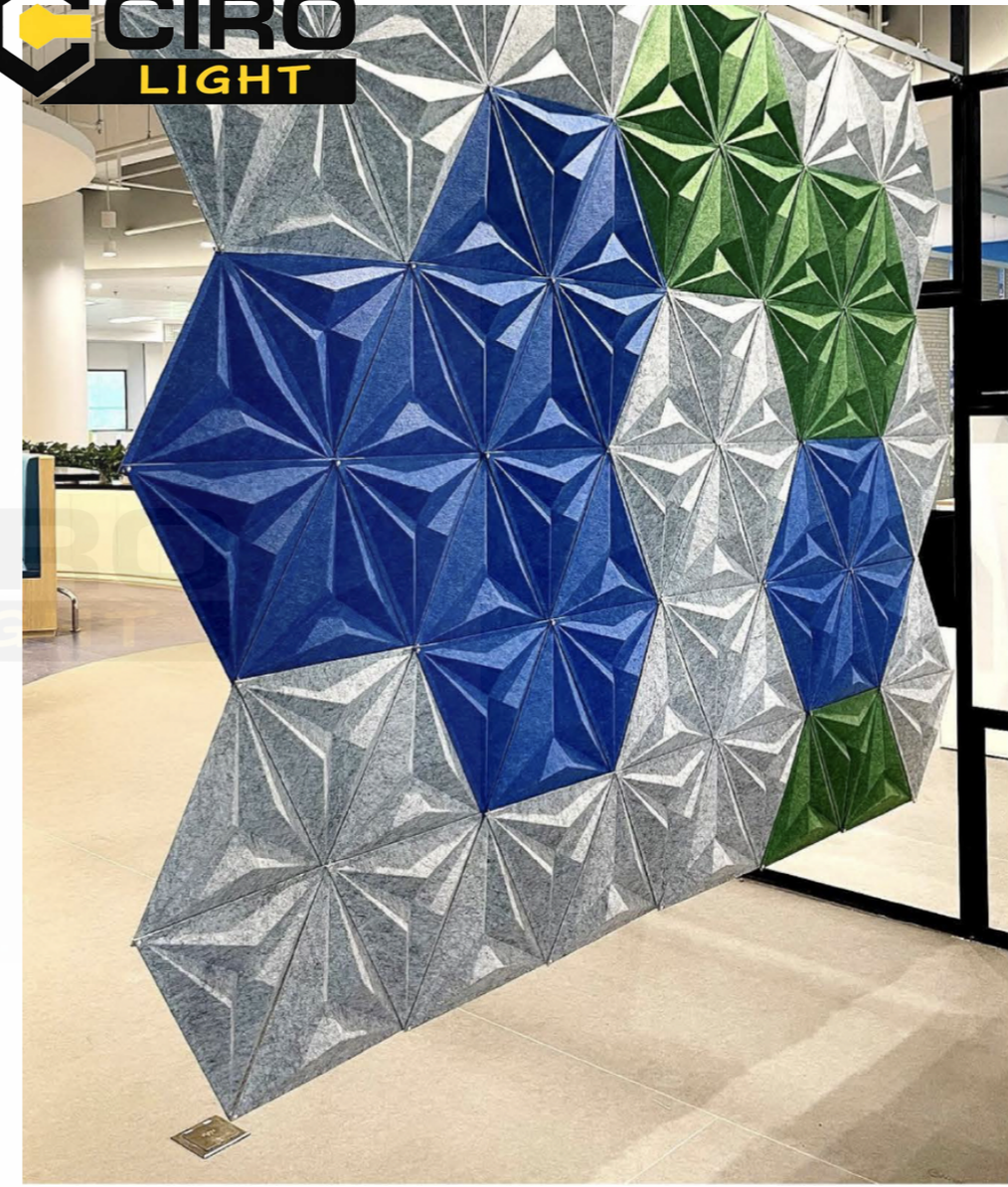
PET Perforated Sound Board



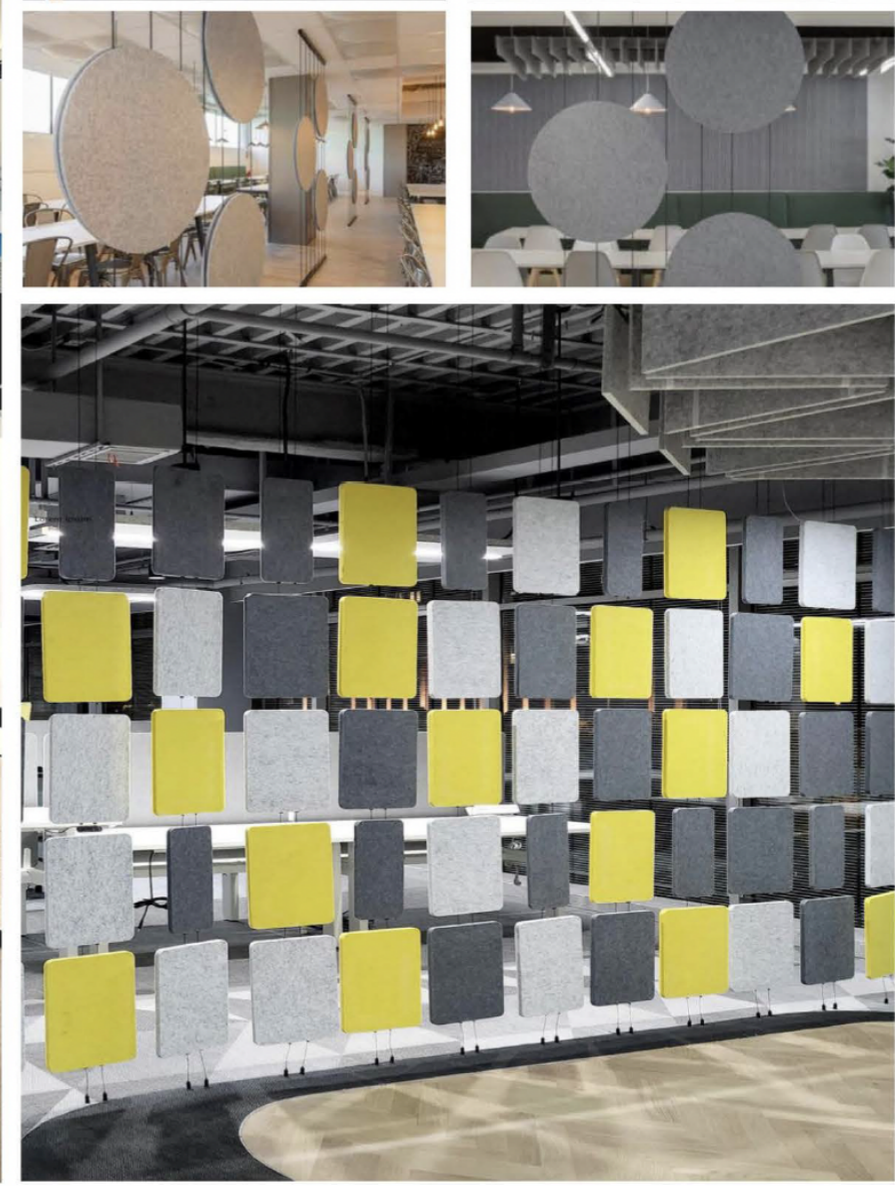
PET is light, and after perforation, it is lighter. Through the treatment of perforation, the sound propagation reaches the small hole on the surface of the plate, making it increase the sound rebound times, internal absorption. Better sound absorption and noise reduction, digital analysis of acoustic attenuation law, reasonable distribution of round holes, clean and beautiful, make it more decorative.

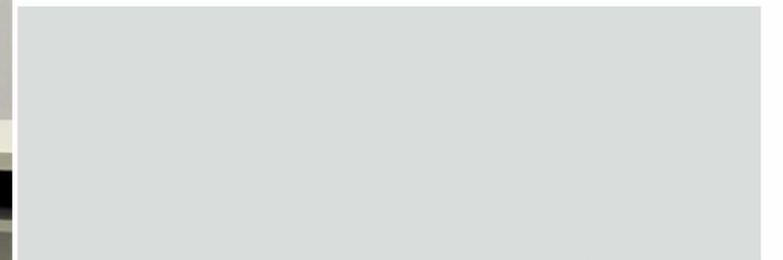
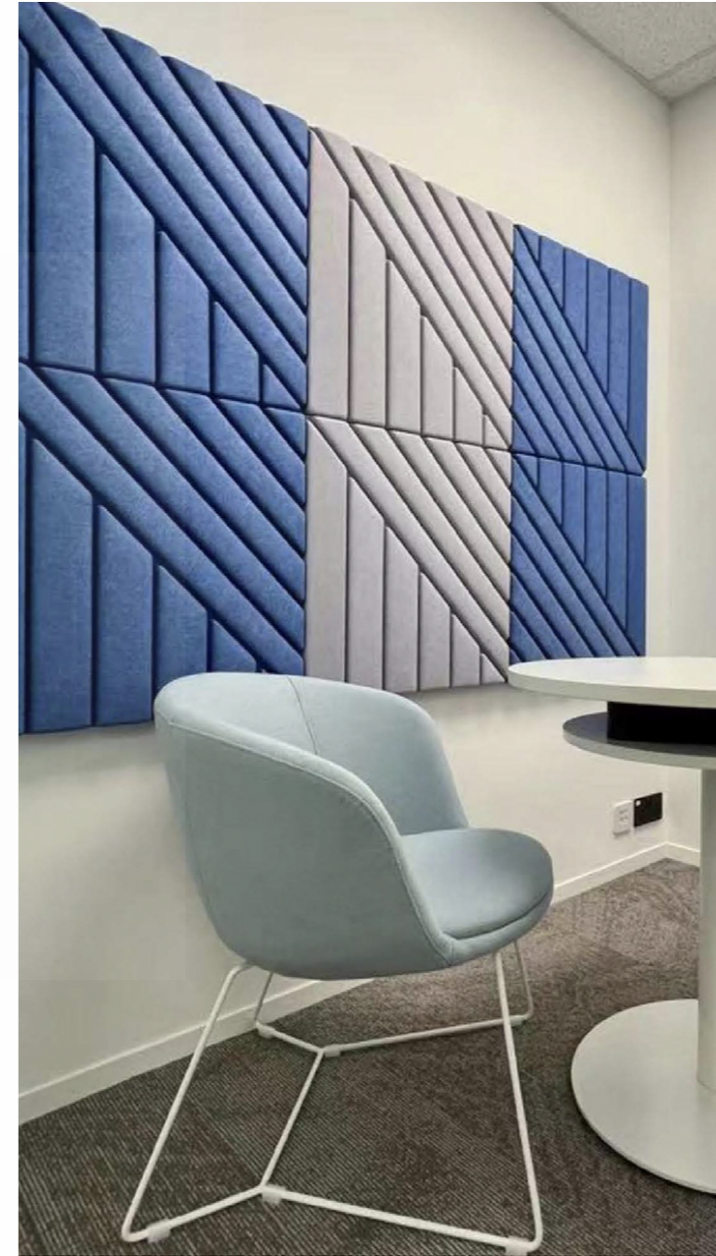


Modeling soft bag customization



PET Hanging Decorative Screen







THANK YOU

Thank you for your interest in our Acoustic Collection.

For inquiries, custom solutions, or project support, our team is always ready to assist you.

Perfecting sound. Elevating spaces.