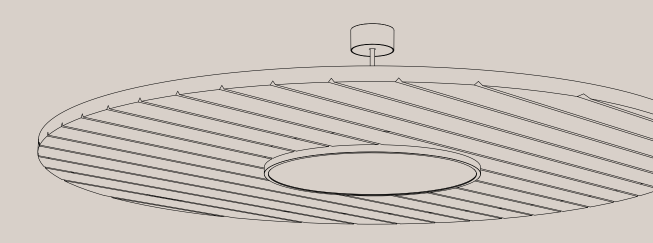
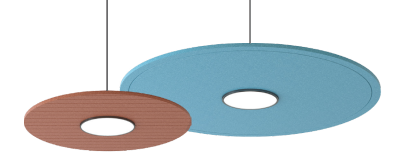
## IMPACT ACOUSTIC®



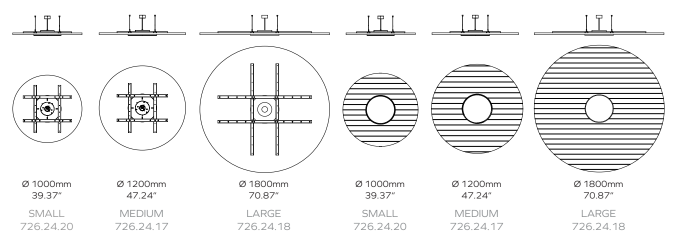


726.24.20.000.00 726.24.17.000.00 726.24.18.000.00 726.24.20.000.60 726.24.17.000.60 726.24.18.000.60

# **Circ** Acoustic Lighting



#### **PRODUCT DIMENSIONS**



#### **ARTICLE NUMBERS**

Lighting Product	Product Size	Color code	ССТ	V-CUT	North American Market
	20 (Small)		27 (2700K)	00	Add an A at the end of
726.24	17 (Medium)	Choose color as	30 (3000K)		the CCT code to indicate
726.24.		shown on pg. 3	35 (3500K)	60	this product is for North
	18 (Large)		40 (4000K)		America

#### Example: 726.24.20.706.60.35A

Circ Medium [(Ø 1200mm/47.24", Spearmint 706 color, 3500K CCT, 110-277V (North America)]

#### LIGHTING SPECIFICATIONS

	For all sizes
Output	Direct
Total Lumen Output (lm)	1580
Wattage	19
Efficacy (lm/W)	83
Diffuser	Opal/Microprism
Beam Angle	110
CCT	2700-3000-3500-4000K
CRI	90+
MacAdam	3
Voltage	220 - 240 V / 120V
Dimming	0.1% DSI/DALI Dimming
Driver Location	On-Board

#### LIGHT DISTRIBUTION GRAPH

# CERTIFICATIONS



(Switzerland) (USA) (Philippines)

connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 566 55 55 (+1) 646 918 1581 (+63) 285 80 02 50

# WeMake 2

# **ARCHI**SONIC<sub>®</sub> Colors

Þ

Name	Snow White	Milk	Cloud	Smoke	Ground	Charcoal	Slate	Raven
Color Code	500	404	103	442	108	542	444	550
NCS Code	S 0300-N	S 0502-Y	S 1002-B	S 3005-R80B	S 5005-Y20R	S 7502-B	S 4500-N	S 8500-N
Name	Nordic Pine	Grove	Moss	Spearmint	Ice Blue	Succulent	Deap Sea	Marine Blue
Color Code	311	317	439	706	304	712	918	864
NCS Code	S 5030-G10Y	S 7020-G30Y	S 2040-G40Y	S 1010-B90G	S 0510-B	S 3020-B30G	S 5020-R90B	S 4050-R70B
Name	Linen	Shell Pink	Jute	Warm Stone	Terracotta	Soft Coral	Honeycomb	Sunshine
Name Color Code		Shell Pink 102						
	Linen		Jute	Warm Stone	Terracotta	Soft Coral	Honeycomb	Sunshine
Color Code	Linen	102	Jute 920	Warm Stone 105	Terracotta 239	Soft Coral 516	Honeycomb 139	Sunshine 846
Color Code	Linen	102	Jute 920	Warm Stone 105	Terracotta 239	Soft Coral 516	Honeycomb 139	Sunshine 846

NCS Code S 5040-R10B S 2060-R20B S 1080-R S 0580-Y70R S 5030-G10Y S 3040-B S 7020-R70B

These NCS codes are the closest visual match available and may not be exact to blended fibres.

### **ARCHI**SONIC<sub>®</sub>

S 5040-R40B

## Colors

Experience our ARCHISONIC® Felt material with a stunning selection of 32 colors across 8 distinct families, thoughtfully curated by *Colour Hive* in London. Effortlessly combine colors harmoniously to suit your preferences. Discover more in our Materials brochure and order your free sample box today.

Color fastness

ISO 105-B02:A1

## Order a free sample box



(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 566 55 55 (+1) 646 918 1581 (+63) 285 80 02 50



# Circ Acoustic Performance

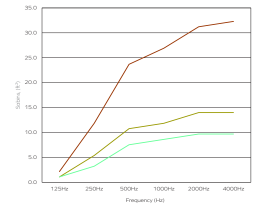


#### **Testing Standards**

ISO 354:2003	Acoustics — Measurement of sound absorption in a reverberation room
ISO 11654:1997	Acoustics — Sound absorbers for use in buildings — Rating of sound absorption
ISO 20189:2018	Acoustics — Screens, furniture and single objects intended for interior use — Rating of sound absorption and sound reduction of elements
	based on laboratory measurements
ASTM C423-17	Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method
ASTM E795-16	Standard Practices for Mounting Test Specimens During Sound Absorption Tests

Acoustic Test Results	αw	SAA	NRC
24mm Ceiling Panel 1800x2400mm <sup>1</sup>	0.75 (MH)	0.85	0.85
12mm Ceiling Panel 1200x2800mm <sup>1</sup>	0.65 (H)	0.74	0.75
24mm Ceiling Panel 1800x2400mm <sup>2</sup>	0.55 (MH)	0.72	0.70

1 - Measured with 200mm airgap and open edges 2 - Measured with 200mm airgap, open edges and 18% perforation



#### Acoustic Performance - ASTM Sabins , ft<sup>2</sup>

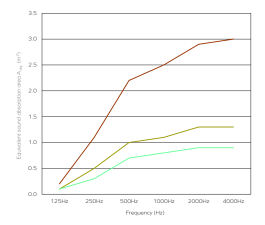
Frequency (Hz)	125	250	500	1000	2000	4000
24mm Circ (Small)	1.08	3.23	7.53	8.61	9.69	9.69
24mm Circ (Medium)	1.08	5.38	10.76	11.84	13.99	13.99
24mm Circ (Large)	2.15	11.84	23.68	26.91	31.22	32.29

The graph represents the Sabins (ft²) in the third octave band center frequencies. Measurement used Pink Noise as excitation signal in a reverberant room.



24mm Circ (Medium)

24mm Circ (Large) 



#### Acoustic Performance - ISO $A_{obj}$ , $m^2$

Frequency (Hz)	125	250	500	1000	2000	4000
24mm Circ (Small)	0.1	0.3	0.7	0.8	0.9	0.9
24mm Circ (Medium)	0.1	0.5	1.0	1.1	1.3	1.3
24mm Circ (Large)	0.2	1.1	2.2	2.5	2.9	3.0

The graph represents the equivalent sound absorption per object (A<sub>ob</sub>) in the third octave band center frequencies. Measurement used Pink Noise as excitation signal in a reverberant room

24mm Circ (Large)

IMPACT ACOUSTIC® Acoustic Lighting rev.01 - 15.01.24 (Switzerland) (USA) (Philippines)

connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 566 55 55 (+1) 646 918 1581 (+63) 285 80 02 50



<sup>24</sup>mm Circ (Small)

<sup>24</sup>mm Circ (Medium) 

# **ARCHI**SONIC<sub>®</sub> Felt Material Specification

Product Name	Archisonic® Felt				
Content	100% PET (60% certified post-consumer content)				
Thickness <sup>1</sup>	12mm (0.47") 24mm (0.94")				
Max. Size	1200x2800mm (47"x110") 1800x2400mm (70"x94")				
Acoustic <sup>2</sup>	<b>ASTM:</b> NRC=0.6 <b>ISO</b> : αw=0.65 <b>ASTM</b> : NRC=0.9 <b>ISO</b> : αw=				
Density <sup>1</sup>	2400 g/m² (0.49 lbs/ sqft) 4000 g/m² (0.82 lbs/sqft)				
Color Fastness	Class 6 ISO 105-B02:A1				
Color	<b>32 colors (see Archisonic</b> ® Felt Color page for more information)				
Maintenance	For daily cleaning we recommend alcohol solution (75%), e.g. Pantasept In case of contamination by dust or fluff, use feather duster or a regular vacuum cleaner. For heavy dirt, treat the material with hydrogen peroxide				
Lead time <sup>3</sup>	21 days				
Fire Rating	DIN EN 13501-1: <b>B-s1, d0</b> ASTM E84 <b>Class A</b>				
VOC Emission	28 Days French Regulation <b>A+</b> ASTM E84 <b>Pass</b> Breeam® (International, UK, NL, SE, NOR) <b>Examplary</b> CDPH (CDPH/EHLB/Standard Method V1.2) <b>Pass</b>				
Certifications	Declare label, Cradle to Cradle, UL Environmental Product Declaration, Member of US Green Building Council, Ecobau 1st Priority, Climmate-KIC, VOC emissions in LEED EQ credit (low-emitting products), SCS Recycled Content				
Durability	Contract				

1 - all values are nominal 2 - measured with 300mm air cavity 3 - depending on the location and type of product



 IMPACT
 ACOUSTIC®

 Acoustic Lighting
 rev.01-15.01.24

(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com

(+41) 41 566 55 55 (+1) 646 918 1581 (+63) 285 80 02 50



5

# **Circ** Acoustic Lighting

# **Online Resources**

A variety of resources are available online for all of our products. Please visit the product's page for more information.











CAD files

Spec sheets and Installation Guide

Color families

Instruction videos

Associated products specs.

# **Ordering Process**

Our experienced team of Project Consultants will guide and support you throughout the order process. We fulfill the majority of our orders in as little as 21 days<sup>1</sup> from your first point of contact, allowing you to focus on what truly matters to you.



## **Contact Us**

Ready to make an impact? We are just an email or call away to discuss your project and answer any question.



1 - Quote and Production times may vary.

IMPACT ACOUSTIC® Acoustic Lighting rev.01 - 15.01.24 (Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 566 55 55 (+1) 646 918 1581 (+63) 285 80 02 50





connect@impactacoustic.com | www.impactacoustic.com