

MACARON™

WALL

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

MACARON™ S450

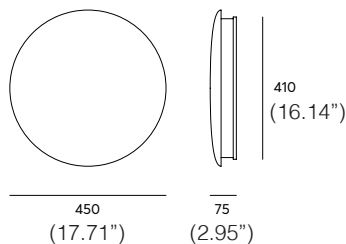
WALL

TYPE:

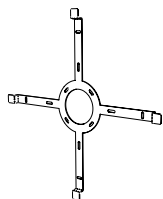
PROJECT NAME:



Measurements:



Mounting:



Material:

PET Felt (polyethylene terephthalate)

Fixture:

Mounted with wall bracket

Acoustic properties:



High absorption value of aw 0,6

Total weight: 1,8kg

SPECIFICATION SHEET

ORDERING INFO

L77MACARON S450

Model (Order Code)	Inside Acoustic Options	Outside Acoustic Options	LED	Dimming Options
<input type="radio"/> L77MACARON WALL S450	<input type="radio"/> See Acoustic Finish Options on Next Page	<input type="radio"/> See Acoustic Finish Options on Next Page	<input type="radio"/> 27: 2700K <input type="radio"/> 30: 3000K <input type="radio"/> 40: 4000K	<input type="radio"/> 120V LTE <input type="radio"/> 120V-277V 0-10V (Universal Voltage)



Luminart®

WWW.LUMINARTLIGHTING.COM

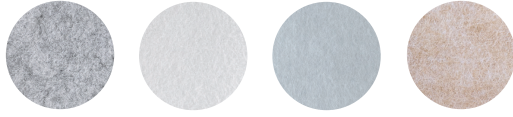
MACARON™ S450

WALL

TYPE:

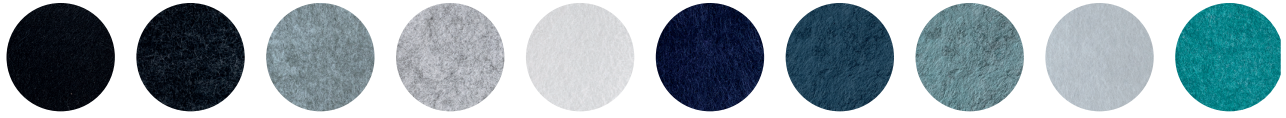
PROJECT NAME:

Inside Colors:

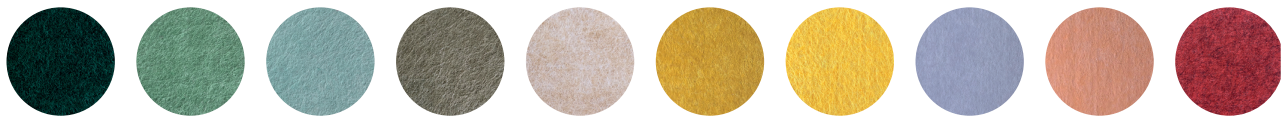


11_Fog Grey 07_Ghost White 30_Cool Grey 04_Bisque

Outside Colors:



13_Black 03_Charcoal 36_Dim Grey 11_Fog Grey 07_Ghost White 19_Midnight 26_Ocean 42_Rock Blue 30_Cool Grey 12_Turquoise



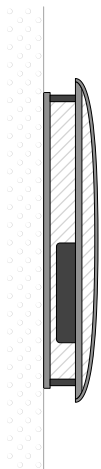
17_Forest 40_Faded Jade 41_Mint Pastel 39_Warm Grey 04_Bisque 35_Ochre 05_Lemon 09_Lavender 31_Rosé 45_Chilli





Light source specifications:



LED power:	15W
Luminous Flux:	710lm
Frequency:	47-63Hz
Power factor:	48lm/W
Optics:	Acrylic diffuser
CRI:	Ra>90
UGR:	<10
Operating temperature:	-20 ~ +45

Acoustic specifications:

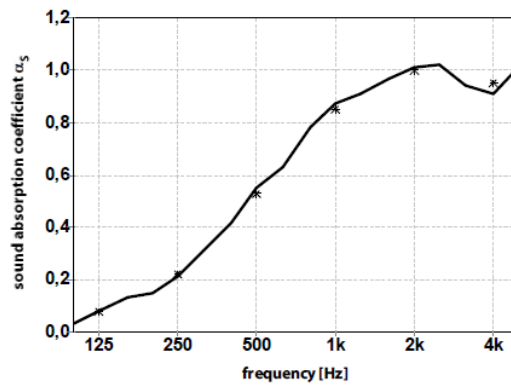


-  Acoustic PET Felt
-  Air
-  LED Element
-  Wall

The product is designed with multiple layers of sound absorbing PET Felt and an air cavity in between. Because of the layered effect, the soundwaves are optimally absorbed by the fixture.

The LED element will reflect the soundwaves.

Measurement of sound absorption in a reverberation room According to ISO 354:2003



1/3 oct.	0,03	0,15	0,42	0,78	0,97	0,94
	0,08	0,21	0,55	0,87	1,01	0,91
1/1 oct.	0,08	0,22	0,53	0,85	1,00	0,95

aw (ISO 11654) = 0,6

SAA (ASTM - C423) = 0,65

SPECIFICATION SHEET

MACARON™ M600

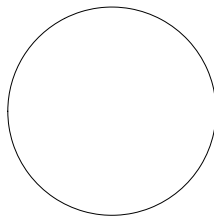
WALL

TYPE:

PROJECT NAME:



Measurements:

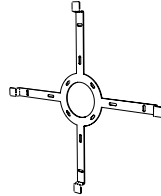


600
(23.62")

Mounting:



84
(3.3")



550
(21.65")

Material:

PET Felt (polyethylene terephthalate)

Fixture:

Mounted with wall bracket

Acoustic properties:



High absorption
value of aw 0,6

Total weight: 2,5kg

SPECIFICATION SHEET

ORDERING INFO

L77MACARON M600

Model (Order Code)

L77MACARON WALL M600

Inside Acoustic Options

See Acoustic Finish
Options on Next Page

Outside Acoustic Options

See Acoustic Finish
Options on Next Page

LED

27: 2700K
 30: 3000K
 40: 4000K

Dimming Options

120V LTE
 120V-277V 0-10V
(Universal Voltage)



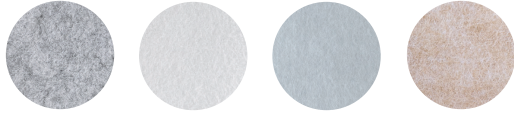
MACARON™ M600

WALL

TYPE:

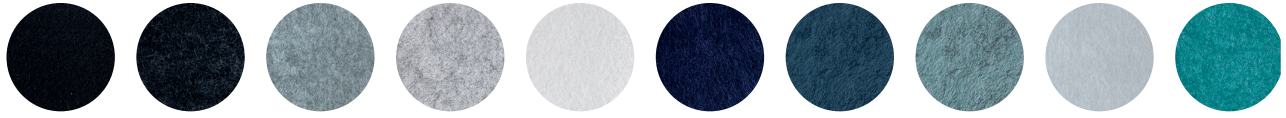
PROJECT NAME:

Inside Colors:

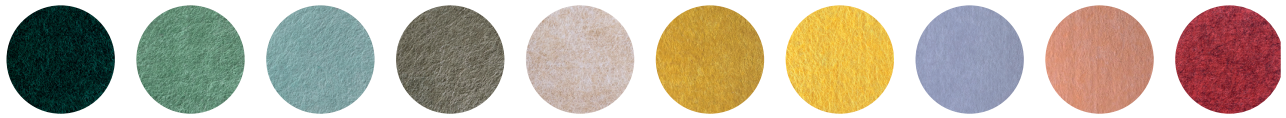


11_Fog Grey 07_Ghost White 30_Cool Grey 04_Bisque

Outside Colors:



13_Black 03_Charcoal 36_Dim Grey 11_Fog Grey 07_Ghost White 19_Midnight 26_Ocean 42_Rock Blue 30_Cool Grey 12_Turquoise



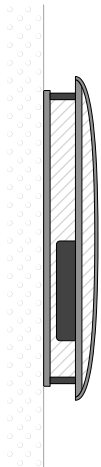
17_Forest 40_Faded Jade 41_Mint Pastel 39_Warm Grey 04_Bisque 35_Ochre 05_Lemon 09_Lavender 31_Rosé 45_Chilli

Light source specifications:



LED power:	21W
Luminous Flux:	960lm
Frequency:	47-63Hz
Power factor:	46lm/W
Optics:	Acrylic diffuser
CRI:	Ra>90
UGR:	<10
Operating temperature:	-20 ~ +45

Acoustic specifications:

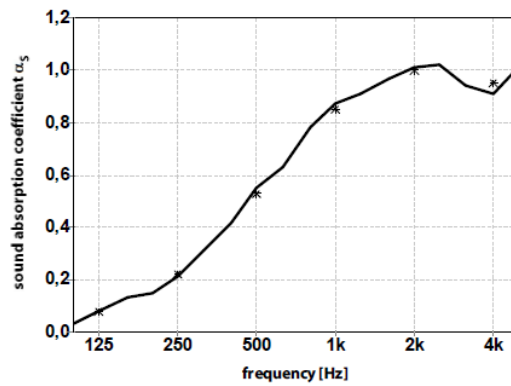


- Acoustic PET Felt
- Air
- LED Element
- Wall

The product is designed with multiple layers of sound absorbing PET Felt and an air cavity in between. Because of the layered effect, the soundwaves are optimally absorbed by the fixture.

The LED element will reflect the soundwaves.

Measurement of sound absorption in a reverberation room
According to ISO 354:2003



1/3 oct.	0,08	0,21	0,55	0,87	1,01	0,91
	0,13	0,31	0,63	0,91	1,02	1,01
1/1 oct.	0,08	0,22	0,53	0,85	1,00	0,95

aw (ISO 11654) = 0,6

SAA (ASTM - C423) = 0,65

SPECIFICATION SHEET

MACARON™ L800

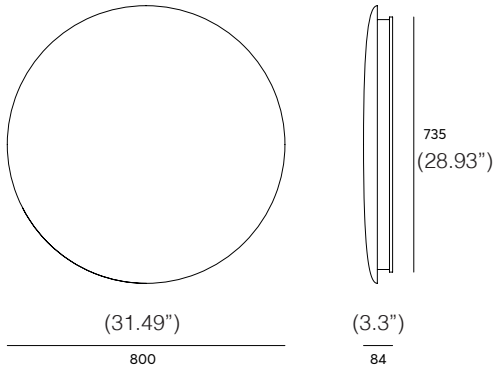
WALL

TYPE:

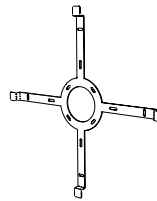
PROJECT NAME:



Measurements:



Mounting:



Material:

PET Felt (polyethylene terephthalate)

Fixture:

Mounted with wall bracket

Acoustic properties:



High absorption value of α_w 0,6

Total weight: 3,2kg

SPECIFICATION SHEET

ORDERING INFO

Model (Order Code)	Inside Acoustic Options	Outside Acoustic Options	LED	Dimming Options
<input type="radio"/> L77MACARON WALL L800	<input type="radio"/> See Acoustic Finish Options on Next Page	<input type="radio"/> See Acoustic Finish Options on Next Page	<input type="radio"/> 27: 2700K <input type="radio"/> 30: 3000K <input type="radio"/> 40: 4000K	<input type="radio"/> 120V LTE <input type="radio"/> 120V-277V 0-10V (Universal Voltage)



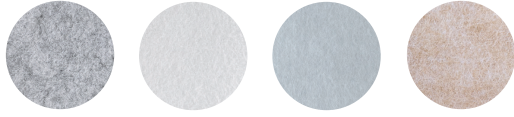
MACARON™ L800

WALL

TYPE:

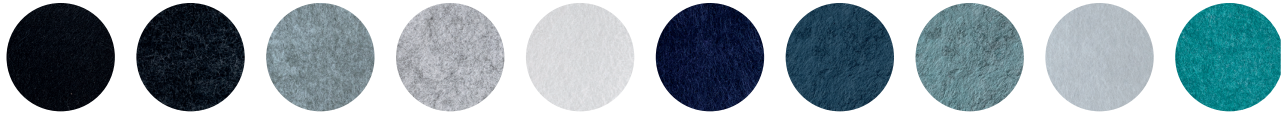
PROJECT NAME:

Inside Colors:

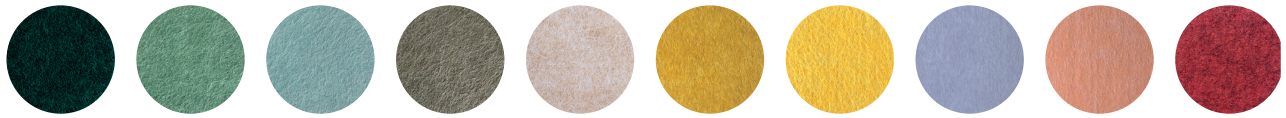


11_Fog Grey 07_Ghost White 30_Cool Grey 04_Bisque

Outside Colors:



13_Black 03_Charcoal 36_Dim Grey 11_Fog Grey 07_Ghost White 19_Midnight 26_Ocean 42_Rock Blue 30_Cool Grey 12_Turquoise



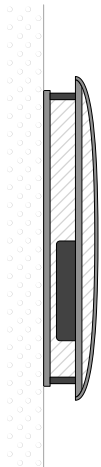
17_Forest 40_Faded Jade 41_Mint Pastel 39_Warm Grey 04_Bisque 35_Ochre 05_Lemon 09_Lavender 31_Rosé 45_Chilli

Light source specifications:



LED power:	29W
Luminous Flux:	1330lm
Frequency:	47-63Hz
Power factor:	46lm/W
Optics:	Acrylic diffuser
CRI:	Ra>90
UGR:	<10
Operating temperature:	-20 ~ +45

Acoustic specifications:

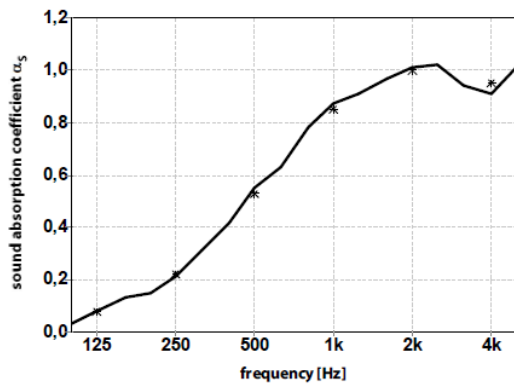


- Acoustic PET Felt
- Air
- LED Element
- Wall

The product is designed with multiple layers of sound absorbing PET Felt and an air cavity in between. Because of the layered effect, the soundwaves are optimally absorbed by the fixture.

The LED element will reflect the soundwaves.

Measurement of sound absorption in a reverberation room
According to ISO 354:2003



	0,03	0,15	0,42	0,78	0,97	0,94
1/3 oct.	0,08	0,21	0,55	0,87	1,01	0,91
	0,13	0,31	0,63	0,91	1,02	1,01
1/1 oct.	0,08	0,22	0,53	0,85	1,00	0,95

aw (ISO 11654) = 0,6

SAA (ASTM - C423) = 0,65

SPECIFICATION SHEET