$MACARON^{TM}$

TYPE:

WALL **PROJECT NAME:**





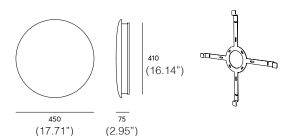
WALL

PROJECT NAME:



Measurements:

Mounting:



Material:

PET Felt (polyethylene terephthalate)

Mounted with wall bracket

Acoustic properties:



High absorption value of aw 0,6

Total weight: 1,8kg

ORDERING INFO

L77MACARON S450

LED Model (Order Code) Inside Acoustic Options **Outside Acoustic Options** O L77MACARON WALL S450 ○120V LTE

O See Acoustic Finish O See Acoustic Finish 27: 2700K Options on Next Page Options on Next Page ○30:3000K ○ 40: 4000K



Dimming Options

○ 120V-277V 0-10V

(Universal Voltage)

SHEET

Inside Colors:









11_Fog Grey 07_Ghost White 30_Cool Grey

04_Bisque

Outside Colors:













19_Midnight



26_Ocean







12_Turquoise

13_Black

03_Charcoal

36_Dim Grey













30_Cool Grey



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:



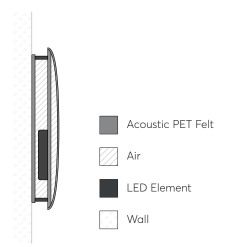
LED power: Luminous Flux: Frequency: Power factor: Optics: CRI:

UGR: Operating temperature: 15W 710lm 47-63Hz 48lm/W Acrylic diffuser

Ra>90 <10

-20 ~ +45

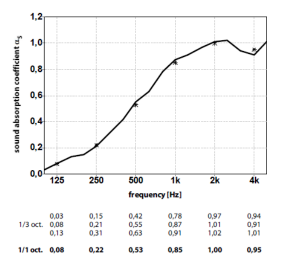
Acoustic specifications:



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



aw (ISO 11654) = 0,6

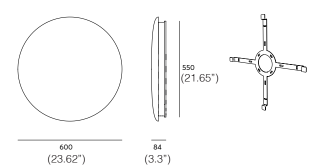
SAA (ASTM - C423) = 0,65

WALL **PROJECT NAME:**





Mounting:



Material:

PET Felt (polyethylene terephthalate)

Fixture:

Mounted with wall bracket

Acoustic properties:



High absorption value of aw 0,6

○ 40: 4000K

Total weight: 2,5kg

ORDERING INFO

L77MACARON M600

LED Model (Order Code) Inside Acoustic Options **Outside Acoustic Options**

Dimming Options ○ L77MACARON WALL M600 ○120V LTE O See Acoustic Finish O See Acoustic Finish 27: 2700K Options on Next Page Options on Next Page ○30:3000K O 120V-277V 0-10V



(Universal Voltage)



SHEET

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



19_Midnight









12_Turquoise

05_Lemon

17_Forest

40_Faded Jade

41_Mint Pastel 39_Warm Grey

04_Bisque

35_Ochre

09_Lavender

31_Rosé

45_Chilli

Light source specifications:



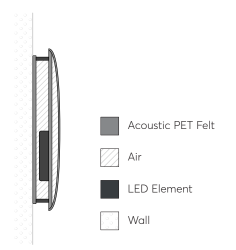
LED power: Luminous Flux: Frequency: Power factor: Optics: CRI:

UGR: Operating temperature: 21W 960lm 47-63Hz 46lm/W Acrylic diffuser

Ra>90 <10

-20 ~ +45

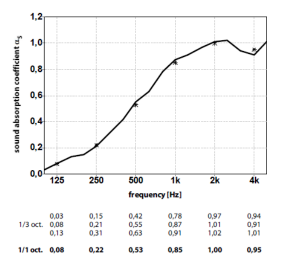
Acoustic specifications:



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



aw (ISO 11654) = 0,6

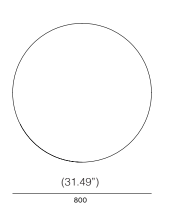
SAA (ASTM - C423) = 0,65

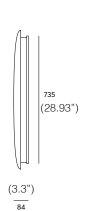
WALL

PROJECT NAME:

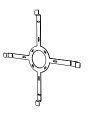








Mounting:



Material:

PET Felt (polyethylene terephthalate)

Fixture:

Mounted with wall bracket

Acoustic properties:



High absorption value of aw 0,6

3,2kg

Total weight:

ORDERING INFO

SHEET

SPECIFICATION

L77MACARON L800

Model (Order Code)

○ L77MACARON WALL L800

Inside Acoustic Options

Osee Acoustic Finish
Options on Next Page

Outside Acoustic Options

Osee Acoustic Finish
Options on Next Page

LED

○ 27: 2700K ○ 30: 3000K

○ 40: 4000K

Dimming Options

○120V LTE

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





PROJECT NAME:

Inside Colors:









11_Fog Grey 07_Ghost White 30_Cool Grey

04_Bisque

Outside Colors:















26_Ocean







13_Black

03_Charcoal

36_Dim Grey





29W

1330lm 47-63Hz

46lm/W

Acrylic diffuser

-20 ~ +45







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:

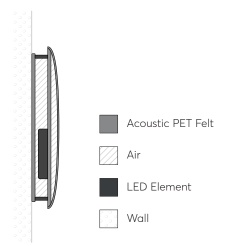


LED power: Luminous Flux: Frequency: Power factor: Optics: CRI:

Operating temperature:

Ra>90 <10 UGR:

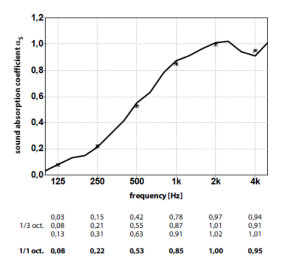
Acoustic specifications:



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



aw (ISO 11654) = 0,6

SAA (ASTM - C423) = 0,65