

Foamy

Collection

Acoustic System

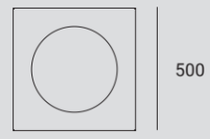
The Foamy Acoustic System embodies the essence of nature and soft illumination. This collection comprises wall panels, offered in a diverse range of colors. Its inner acoustic filling not only achieves carbon neutrality but also boasts breathability

and biodegradability, ensuring top notch sound absorption rated at A class. Each panel is gently lit by ambient light creating a soft and gentle atmosphere. These panels can be installed individually, integrated into a cohesive system for walls.



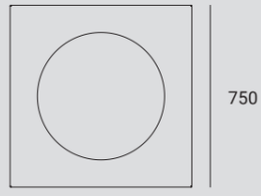
Foamy

Collection



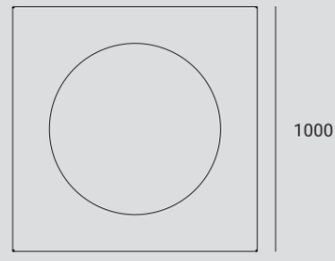
500

Foamy
500



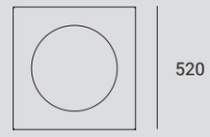
750

Foamy
750



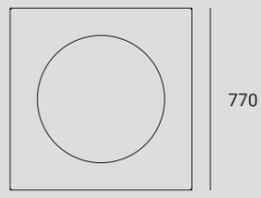
1000

Foamy
1000



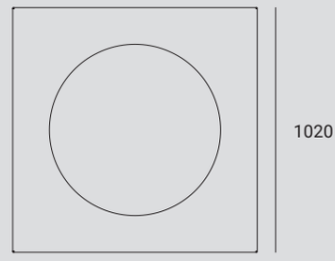
520

Foamy Soft
520



770

Foamy Soft
770



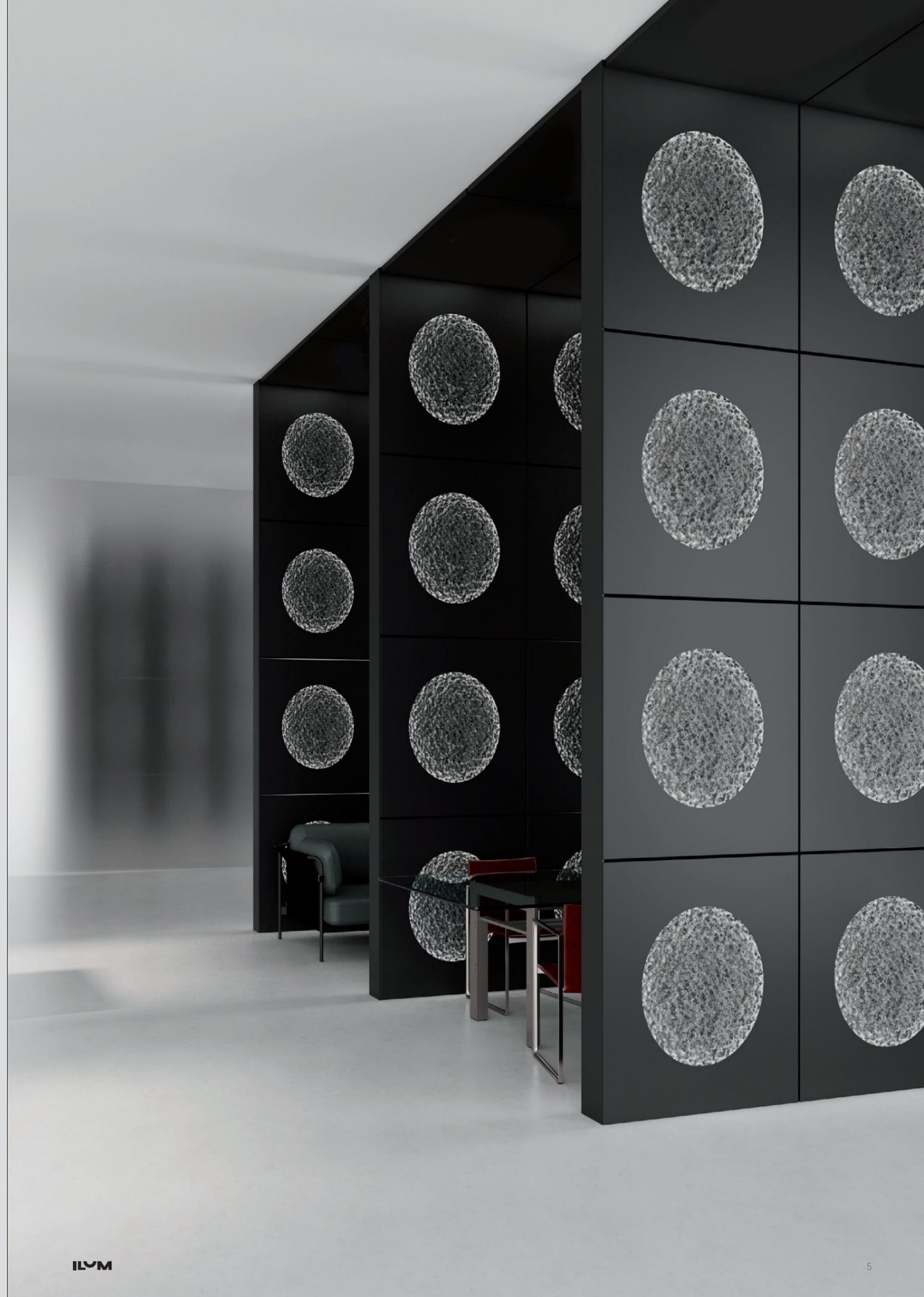
1020

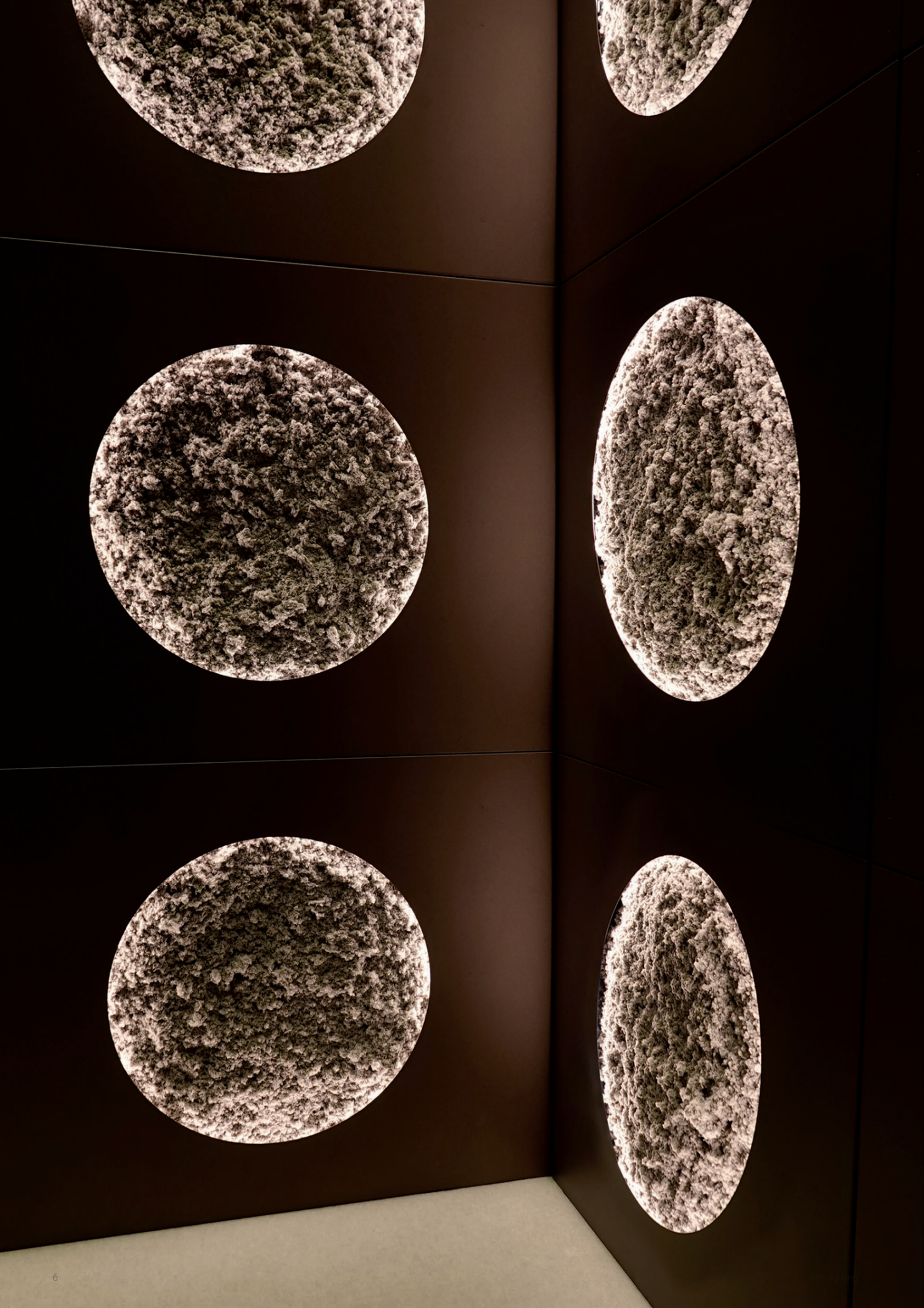
Foamy Soft
1020

Technical Features

For Foamy acoustic filling, is carbon neutral, without using carbon offsets. The acoustic classification is

selected according to the layer thickness. Our 35 mm acoustic filling provides Class A absorption.

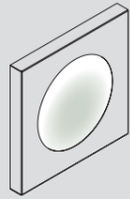




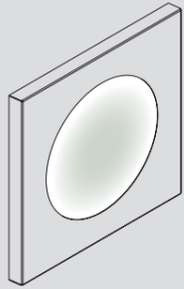
Showroom BetterBetter | Foamy

Foamy

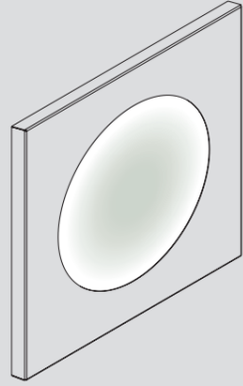
Collection



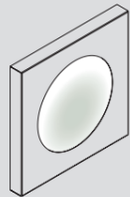
Foamy
500 x 500



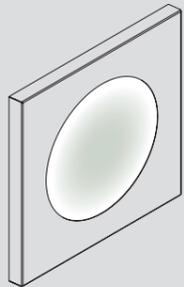
Foamy
750 x 750



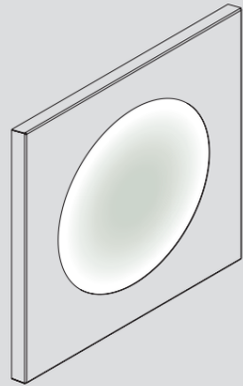
Foamy
1000 x 1000



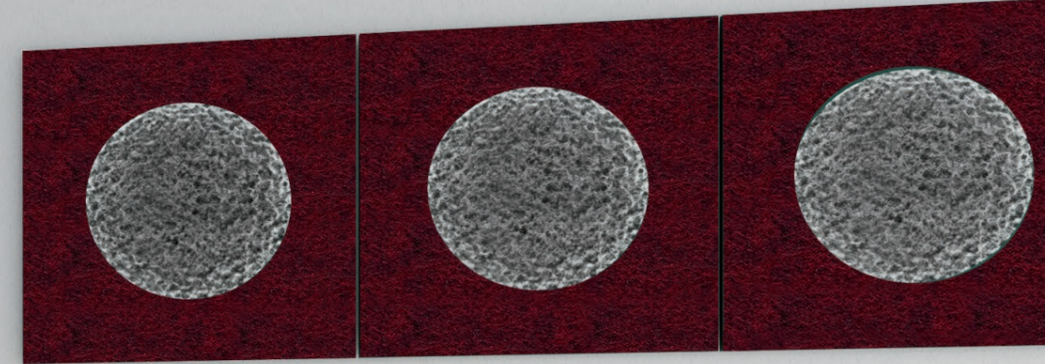
Foamy Soft
520 x 520



Foamy Soft
770 x 770



Foamy Soft
1020 x 1020





Tamy

Foamy

Kone

Mone

ILUM

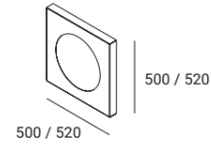
Foamy

Collection



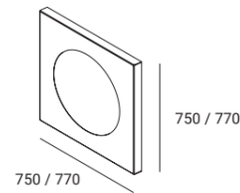
Panels

Mounting: wall, ceiling
 Dimensions: 500 x 500 x 70 mm
 Dimensions with petfelt: 520 x 520 x 80 mm
 Power: 11.2 / 20.2 / 21.5 W LED
 Luminous flux*: 123 lm / 3000K
 204 lm / TW (2700 - 6500K)
 215 lm / RGBWW
 Control: ON-OFF, DALI or CASAMBI



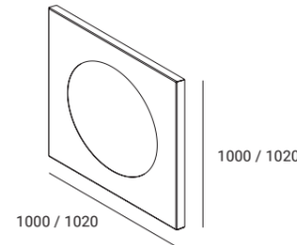
Panels

Mounting: wall, ceiling
 Dimensions: 750 x 750 x 70 mm
 Dimensions with petfelt: 770 x 770 x 80 mm
 Power: 17.7 / 31.9 / 34 W LED
 Luminous flux*: 195 lm / 3000K
 322 lm / TW (2700 - 6500K)
 340 lm / RGBWW
 Control: ON-OFF, DALI or CASAMBI

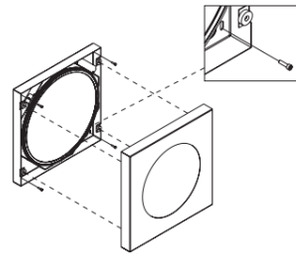


Panels

Mounting: wall, ceiling
 Dimensions: 1000 x 1000 x 70 mm
 Dimensions with petfelt: 1020 x 1020 x 80 mm
 Power: 26.5 / 47.8 / 52 W LED
 Luminous flux*: 292 lm / 3000K
 484 lm / TW (2700 - 6500K)
 510 lm / RGBWW
 Control: ON-OFF, DALI or CASAMBI



Simplyfied installation process



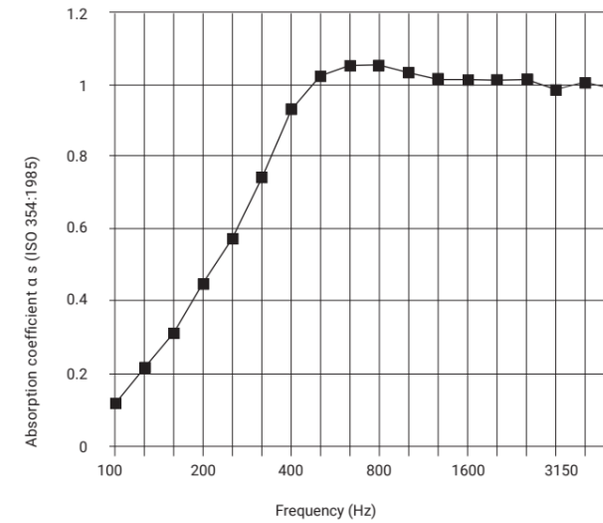
Features



Light source: CRI > 80, MacAdam \leq 3, 50.000h L80B10
 Housing: Powder coated extruded aluminum profile
 Supply: 220-240 V, 50-60 Hz
 IP protection: IP20

* Fixture lumen output data refer to 4000K.
 For the latest product data please refer to the web page.
 To order a fixture, use the online product configurator.

Determination of Sound Absorption and Classification



Weighted absorption coefficient, α_w : 0.9
 Sound absorption class: A
 Absorption classes: A, B, C, D, E and no classification

Panels

For Foamy acoustic filling, is carbon neutral, without using carbon offsets. The acoustic classification is selected according to the layer thickness. Our 35 mm acoustic filling provides Class A absorption.

Foamy acoustic filling 35 mm (acoustic class A).

Carbon neutral

Fire class B - s1, d0.

Foamy acoustic filling is M1 indoor air certified.

The material is breathable.

Environmental Product Declaration (EPD), EN 15804:2012+A1:2014.

EPDs according to the European standard EN 15804:2012+A1:2014 are voluntary, transparent and well established way to present fundamental and verified environmental information based on life cycle assessment about the environmental impacts of a product or product group.

Acoustic filling color:

Pet felt



Acoustic filling color:

Colors





ILUM

ul. 1 Maja 46a
05-555 Tarczyn, Poland
tel: +48 22 736 73 00
info@ilum.lighting

ilum.lighting



Our mission is healthy light.

We create human and environment – friendly solutions: natural, comfortable to the eye, rendering genuine colours. We believe in timeless and universal aesthetics. We design lamps that are minimalist in their form, and which can complement both traditional and modern architecture. To draw up custom designs, we approach each interior from a fresh perspective.

Quality is at the core of our work. All of our products are manufactured in our own factory in Tarczyn, with the help of a team of lighting experts – technology and product engineers. For 20 years, we have completed a plethora of projects, and each of them represents how we understand the culture of light and the way light can be experienced in space. When considering the role of light in contemporary architecture, one cannot disregard the history of Bauhaus. The school, or rather a free, creative collective Light was of the building blocks of architecture in Modernism. In those times, as a result of technological progress electric light became just as important building material as concrete or steel. Shaping the experience of space through artificial light in buildings was an entirely new challenge for Bauhaus architects and designers. Their avant-garde approach to materials and forms, combined with the consolidation of modernist standards in terms of aesthetics and form in the middle of the 20th century, became the foundation for contemporary design.

Today, when looking at Infinite numbers of light fixtures and lamps, it is easy to forget that today's lighting culture has its roots in the school of Bauhaus and owe sit its shape.

