

Lily

Design: Runa Klock & Hallgeir Homstvedt



abstracta

“Dampening noise is important, of course,
but so is reducing visual stress”



Lily
Design: Runa Klock & Hallgeir Homstvedt

Lily represents a whole new perspective on acoustic products, which traditionally are designed for the sole purpose of reducing the level of noise. Instead, Homstvedt and Klock have created a lamp in which this noise dampening function is integrated. Comes in a variety of colours.

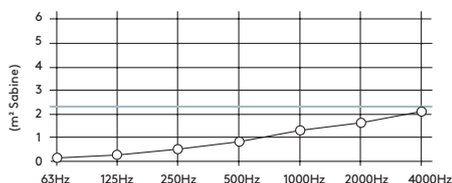


Absorption



MÖBELFAKTA

Equivalent Sound Absorption Area
(m² Sabine)/Unit*



*=Test dimensions, Lily 2,3 m² (blue line).
For more information: acousticfacts.com

Measurements WxH(mm)

1200x61

Material

Moulded felt fabric with sound-absorbing filling. The base comes in two varieties White base or BioPhon base. Suspended from the ceiling with a metal wire. Lily is available with or without the actual lamp.

Lamp: 230V input / Around 10W 900-1100lm output /dimmable CR180/2700K / Around 110 °

Colours, Certificates, Digital Images & CAD files:

>> <https://abstracta.se/product/lily/>

abstracta