

Features:

Amazing, how the light can be focused and directed in a targeted manner using the reflectors, thus guaranteeing the best illumination of workplaces. The processing of the recessed light sources ensures that the light in the acoustic panel almost disappears. The rounded corners of the floating sail create a secure feeling of space.

Design: IMPACT ACOUSTIC

Options:

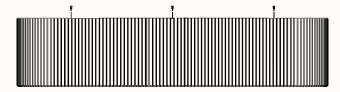
Acoustic panel booster made of felt for additional acoustic absorbtion.

Environmental:

- Cradle to Cradle Certified™
- Product qualifies for LEED v4 specifications on VOC emissions in LEED EQ credit
- VOC Emission CDPH 01350 PASS, ISO 16000 (CDPH/EHLB/ STANDARD METHOD V1.2.), EN 16516

Warranty: 12 year product & 2 year lighting

Dimensions



Long 2200

OW 2200mm
OD 800mm
OH 350/530mm
Thickness: 24mm

Finishes:

100% PET (min. 60% post-consumer)

ARCHISONIC® is a high-performance sustainable acoustic absorber made from up-cycled plastic bottles.

ARCHISONIC® is manufactured at the highest quality standards, yet slight colour and surface deviations caused by the high degree of recycled fiber are an inevitable part of the product

Material varies in colour when shown in monitor or in print.

characteristics and do not claim warranty services.

ARCHISONIC:

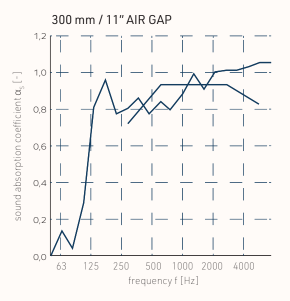


Sound Absorption:

DIN ISO 11654

24 mm aw 0.55 (no airgap)

aw 0.65 (50 mm / 2" air gap) aw 0.90 (100 mm / 4" air gap) aw 0.95 (200 mm / 8" air gap) aw 0.95 (300 mm / 11" air gap)



Key Data:

Voltage: 220 - 240 V
Power: 32W
Luminus flux of the luminaire: 2700lm
Protection class: IP20
Colour consistency: SDCM 3

Life span: >50'000 h (L70 B50)

Dimming: DAL

