

datasheet

UMBRA

Workplace LED



UMBRA

Workplace LED

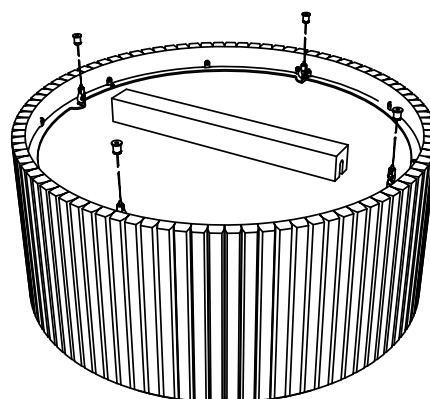
We have developed the UMBRA in order to make workplaces more homely in line with the trend. Equipped with the same lighting technology as the FOCUS, the product offers an excellent brilliant light, suitable for the workplace

ARTICLE NUMBER

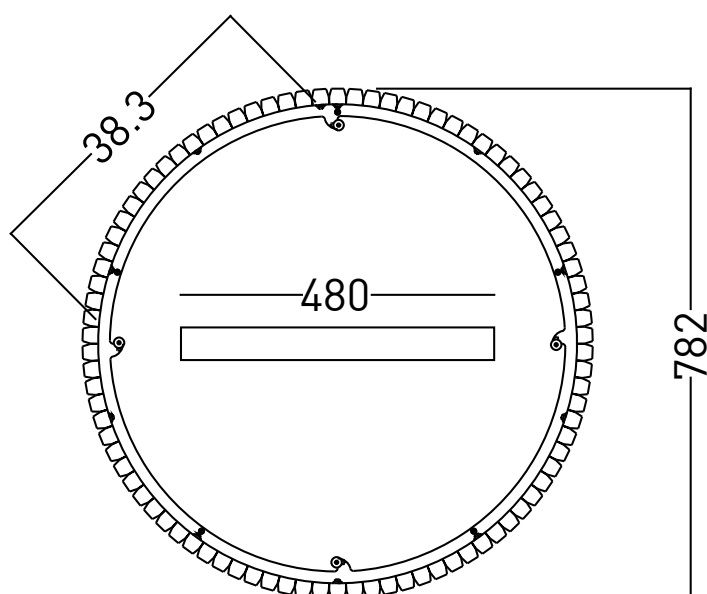
722.24.10.000.00

DIMENSIONS

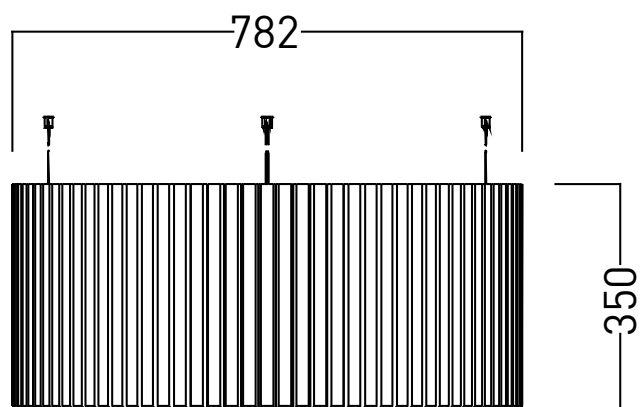
Diameter:	782mm	30.8"
Height:	350mm	13.8"
Thickness:	24 mm	0.94"



PLAN



SIDE ELEVATION



UMBRA

Workplace LED

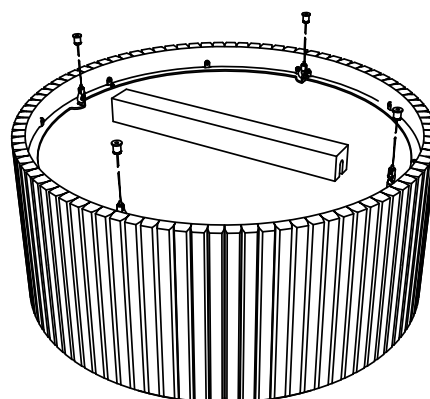
We have developed the UMBRA in order to make workplaces more homely in line with the trend. Equipped with the same lighting technology as the FOCUS, the product offers an excellent brilliant light, suitable for the workplace

ARTICLE NUMBER

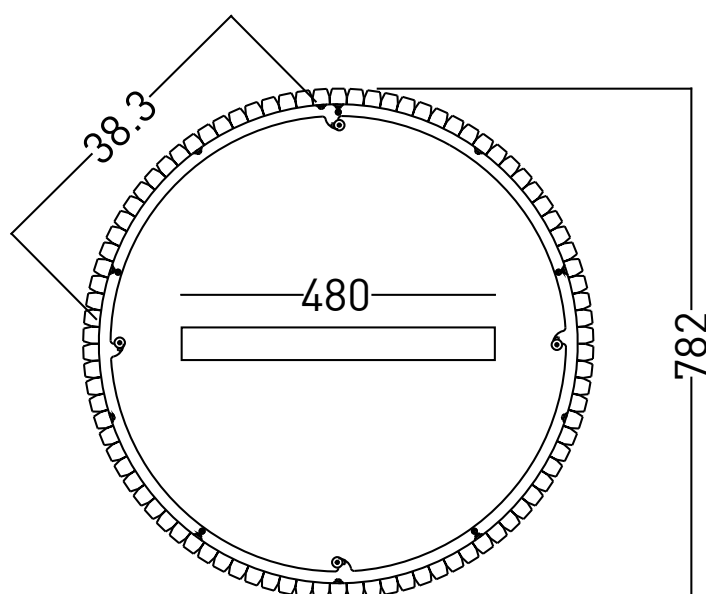
722.24.11.000.00

DIMENSIONS

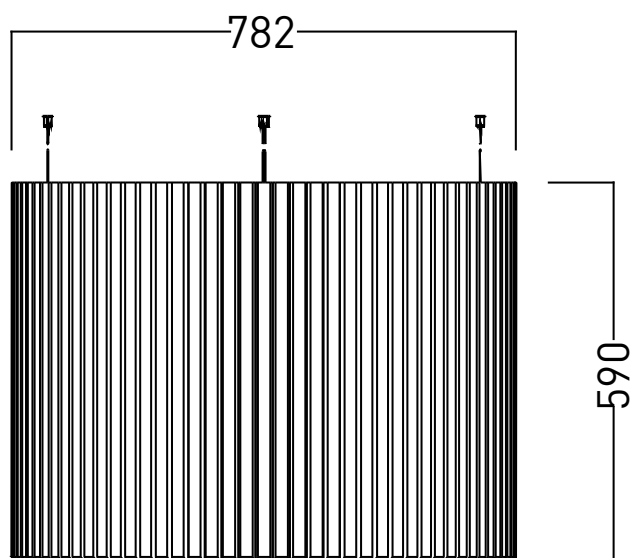
Diameter:	782mm	30.8"
Height:	590mm	23.2"
Thickness:	24 mm	0.94"



PLAN



SIDE ELEVATION



UMBRA

Workplace LED

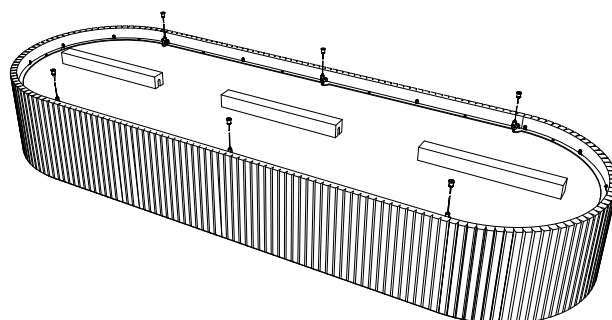
We have developed the UMBRA in order to make workplaces more homely in line with the trend. Equipped with the same lighting technology as the FOCUS, the it offers an excellent brilliant light suitable for the workplace. UMBRA solves the problem of room acoustics for four workstations and great alternative to conventional ceiling sails.

ARTICLE NUMBER

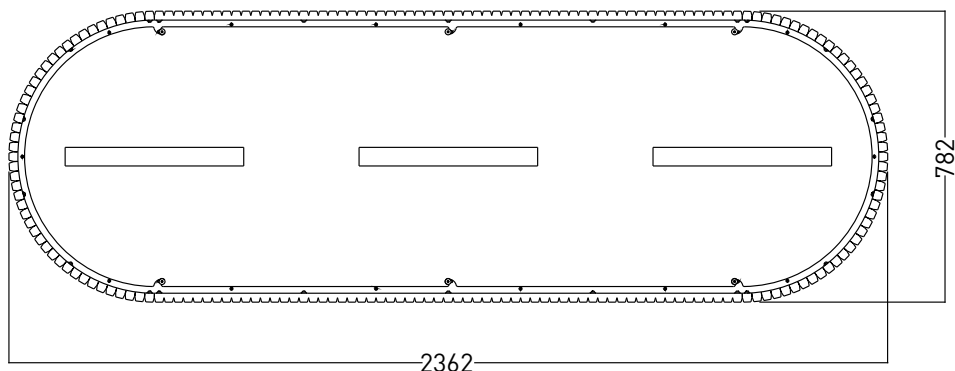
722.24.12.000.00

DIMENSIONS

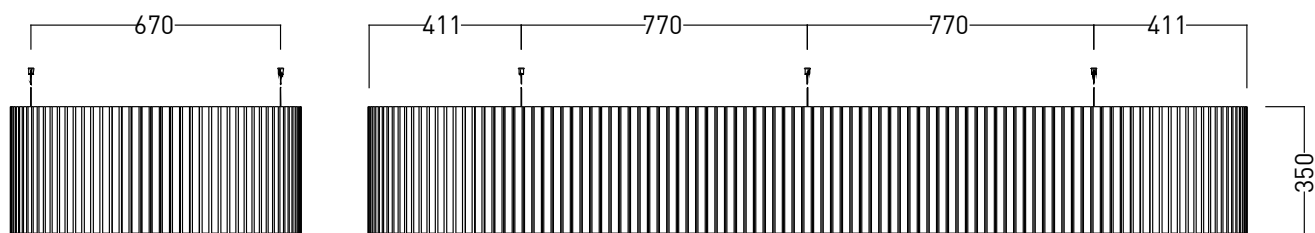
Weight:	782mm	30.8"
Lenght:	2362mm	93"
Height:	350mm	13.8"
Thickness:	24 mm	0.94"



PLAN



SIDE ELEVATION



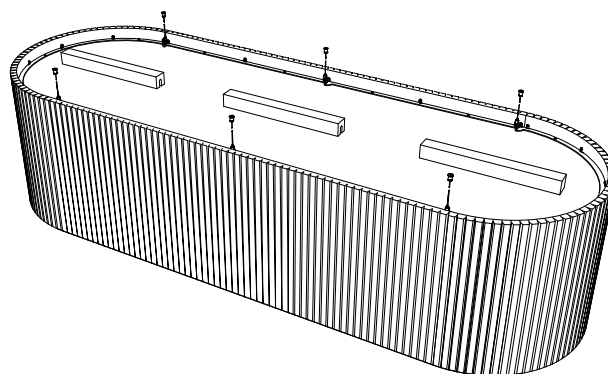
UMBRA

Workplace LED

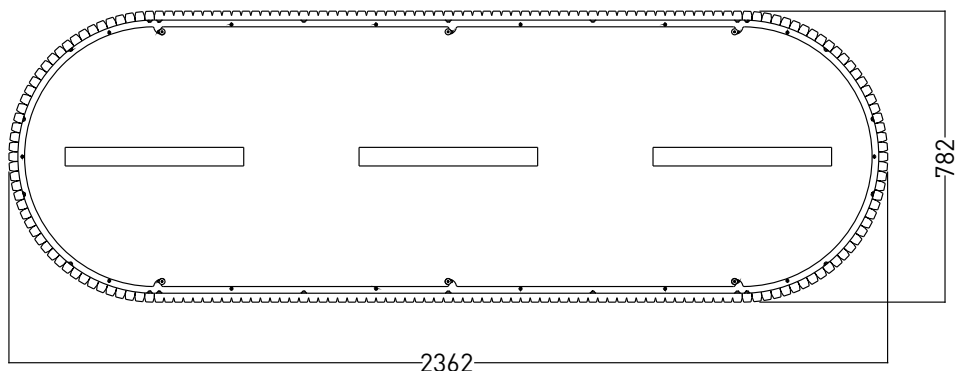
We have developed the UMBRA in order to make workplaces more homely in line with the trend. Equipped with the same lighting technology as the FOCUS, the it offers an excellent brilliant light suitable for the workplace. UMBRA solves the problem of room acoustics for four workstations and great alternative to conventional ceiling sails.

ARTICLE NUMBER
722.24.13.000.00

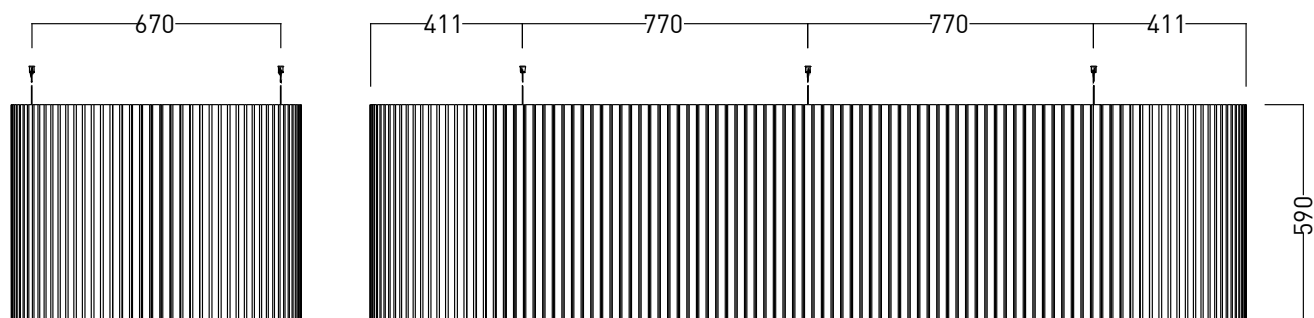
782mm	30.8"
2362mm	93"
590mm	23.2"
24 mm	0.94"



PLAN

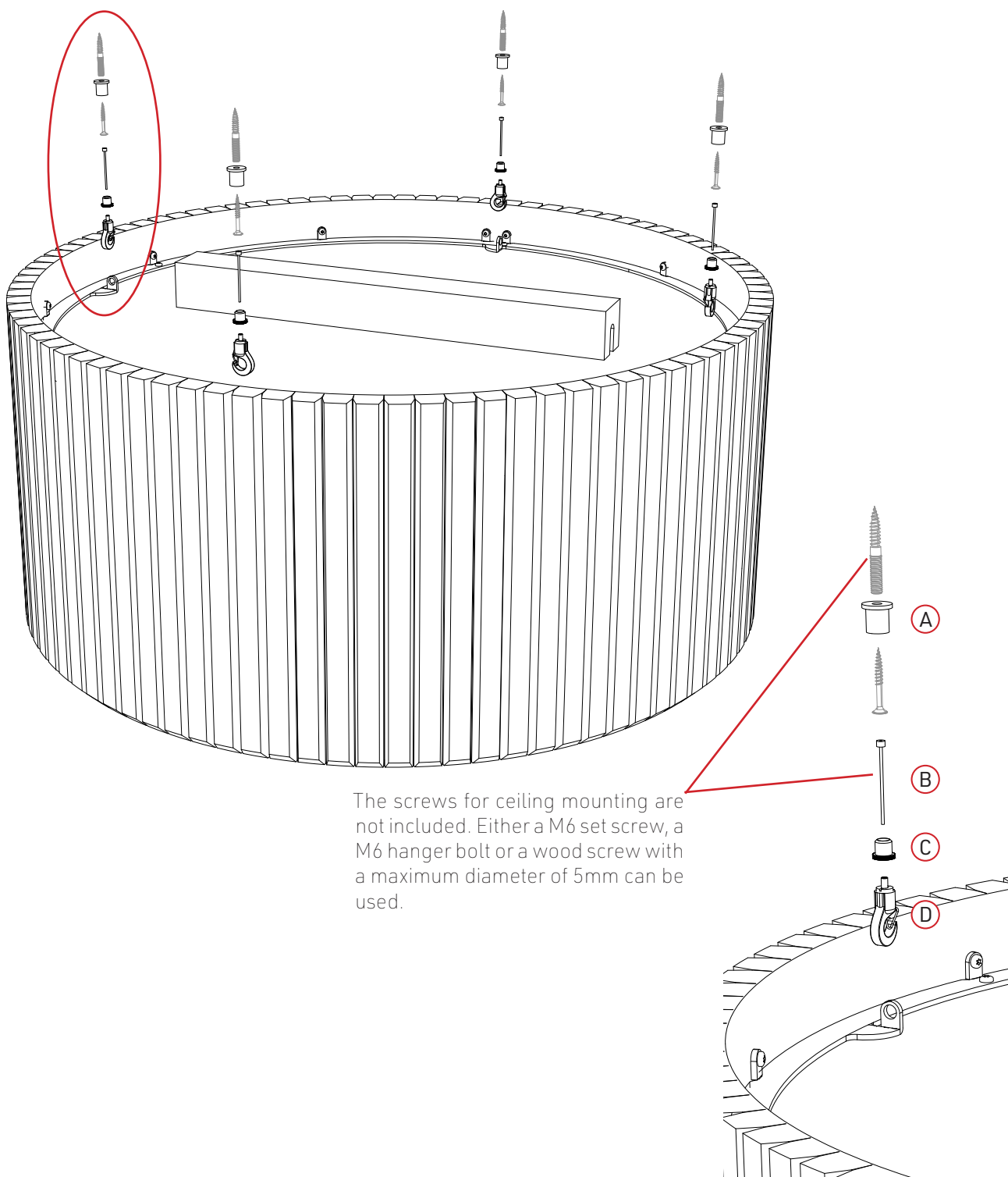


SIDE ELEVATION



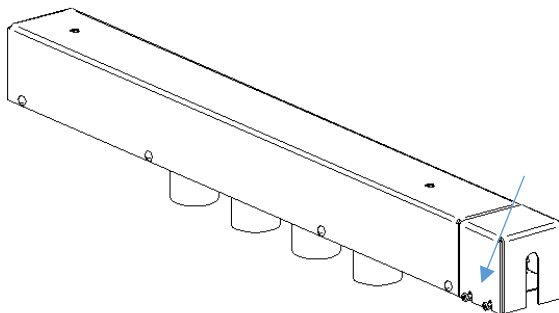
assembly instructions

1.
Mount the suspensions (A, B, C) to the ceiling with suitable screws.
2.
Fix the hook gripper (D) to the wire rope.
3.
Hang the ceiling panel on the suspension.

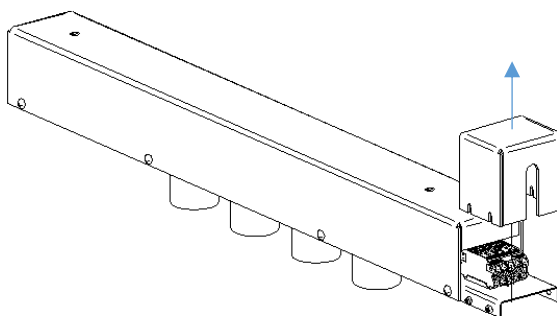


assembly instructions

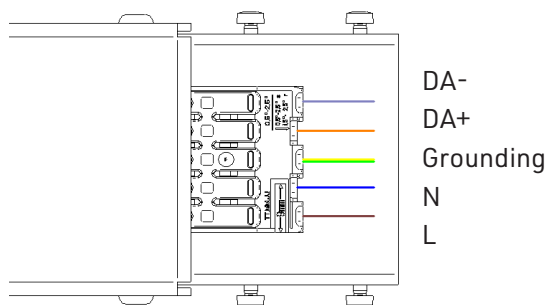
4.
Loosen the four screws slightly.



5.
Remove the cover.



6.
Connect the light according to the image.



7.
Reassemble the cover.

SOOTHING PASTELS

SHELL PINK	SOFT CORAL	ICE BLUE	WINTER SKY	SPEARMINT	SUCCULENT
102	516	304	410	706	712

ELEGANT DARKS

GARNET	MARINE BLUE	MIDNIGHT	NORDIC PINE	RAVEN
724	864	810	311	550

ENERGETIC BRIGHTS

PACIFIC OCEAN	MOSS	SUNSHINE	ELECTRIC ORANGE	HOT PINK	GRAPE
432	439	846	464	140	540

PRIMARY PLAY

SNOW WHITE	CHARCOAL	SUNSHINE	POSTER RED	MARINE BLUE
500	542	846	662	864

key data

DIMENSIONS

ARCHISONIC® 24 mm 1800 x 2400 x 24 mm (70" x 94" x 0.94")
ARCHISONIC® 12 mm 1200 x 2800 x 12 mm (47" x 10" x 0.47")

COMPOSITION

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

FIRE TEST

DIN EN 13501-1 B-s1, d0
ASTM E-84 Class A

VOC EMISSION

CDPH 01350 Pass
ISO 16000 (CDPH/EHLB/Standard Method V1.2.)
EN 16516

COLOUR FASTNESS

EN ISO 105-B02, A1 Grade 6

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)

12 mm aw 0.30 (no air gap)

MATERIAL REUTILISATION

ARCHISONIC® 24 mm 88 plastic bottles/m²
ARCHISONIC® 12 mm 53 plastic bottles/m²

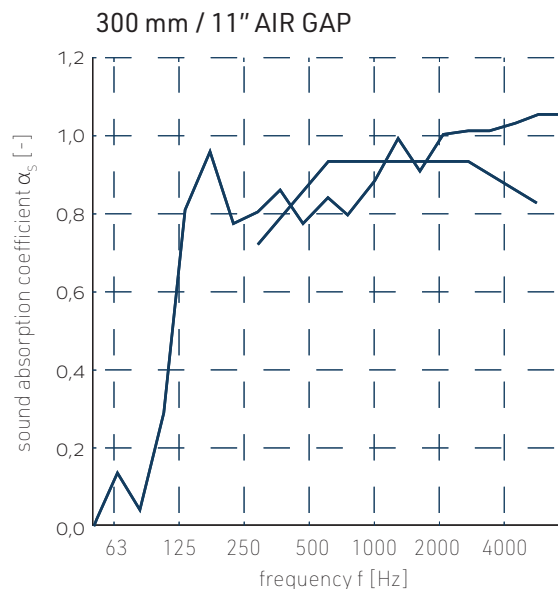
ENVIRONMENTAL

Cradle to Cradle Certified™

Product qualifies for LEED v4 specifications on
VOC emissions in LEED EQ credit
(Low-emitting products)

SUPPORTED BY

Climate KIC



Climate-KIC is supported by the
EIT, a body of the European Union

key data

DATA

Voltage: 240 V +/- 10% AC/DC

Power: 27 W (small)
81 W (large)

light flux: 1900 lm (small)
5700 lm (large)

Protection class: IP 40 / protection class 1

Colour reproduction: CRI > 80

Colour consistency: < 3 SDMC

Energy efficiency: A++

Life span: > 50'000 h (L80 B10)

UGR: < 16

beam angle: 20° / 40°

Light control: DALI

