

Line



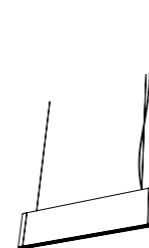
Minimal form, maximum function

Line is a technical luminaire designed for versatile use from offices and public spaces to residential interiors. Available in 3000K (warm light) or 4000K (neutral work light), it offers both comfort and clarity, depending on your lighting needs.

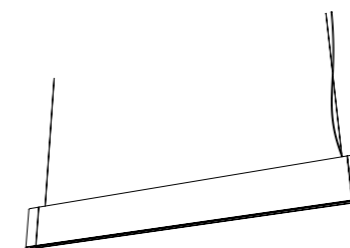
Crafted from acoustic PET Felt, Line comes in various lengths and heights, making it easy to tailor to different spaces. Used individually, it

provides focused illumination above a desk or counter. Combined with its acoustic counterpart, Line transforms into a sleek, minimalist fixture that also improves the acoustic quality of the room.

This allows Line to make a true acoustic design statement on the ceiling combining baffles and fixtures in various colors, lengths, and heights. All without compromising on light output or acoustic performance.



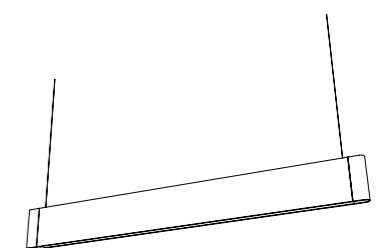
Line light 1290



Line light 2520



Line acoustic 1290



Line acoustic 2520



Material:
 PET Felt (polyethylene terephthalate)
 Fireclass: EN13501-1 Class B
 Produced in The Netherlands

Fixture:
 2m black cable
 2 black metal wires with adjustable griplock
 Black ceiling cap and black PET Felt interior (standard)

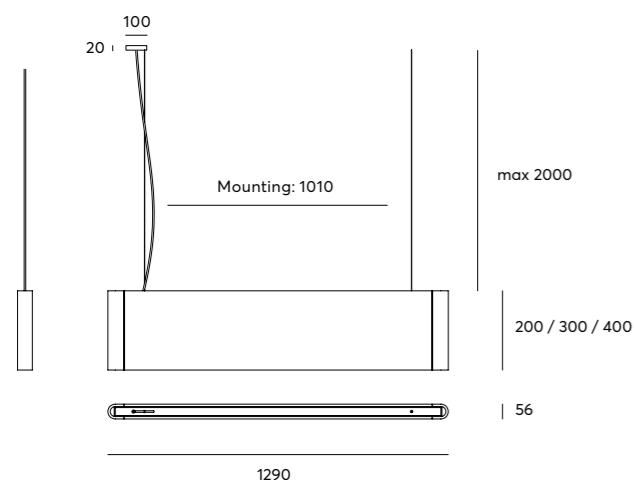
Lighting properties:

Integrated LED 17W | 2070lm
 Dimmable On-Off | Trailing edge (RC) | DALI
 CCT 3000K | 4000K
 IP20

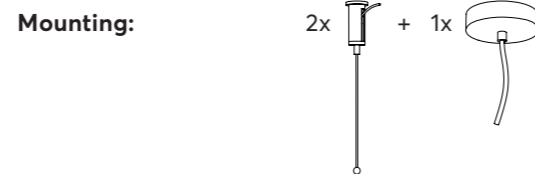
Acoustic properties:

High absorption value of α_w 1.0
 Diffusion

Dimensions:



Total weight gross | net: 4,9kg | 4,1kg (300mm)
Parcel size: 1400x65x220/320/420mm



Colors:



Light source specifications:

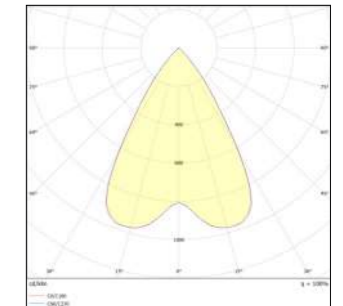
Cubic reflector (standard / recommended)



LED power:	17W
Connection voltage:	220-240V AC
Luminous Flux:	2070lm
Life time:	L80/B20 100.000h
Driver:	Included Integrated
Control Dimmable:	Not dimmable DALI
Power factor:	122lm/W
Optics:	Cubic Optic Noir
CCT Color temperature:	3000K 4000K
CRI:	Ra>80
UGR:	<10
Operating temperature:	-20 ~ +45

Photometrics:

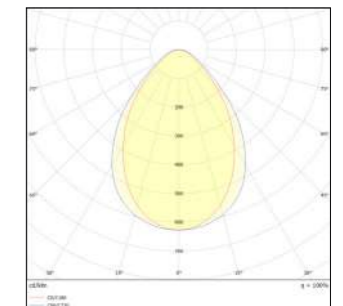
Lumen intensity distribution



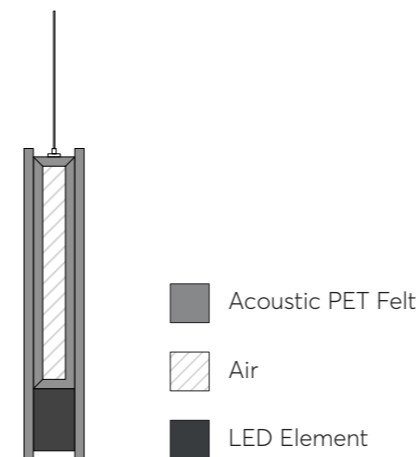
Prismatic difusor



LED power:	15W
Connection voltage:	220-240V AC
Luminous Flux:	1810lm
Life time:	47-63HzL90/B10 100.000h
Driver:	Included Integrated
Control Dimmable:	Trailing Edge DALI / Push
Power factor:	122lm/W
Optics:	Prismatic difusor
CCT Color temperature:	3000K 4000K
CRI:	Ra>80
UGR:	<19
Operating temperature:	-20 ~ +45



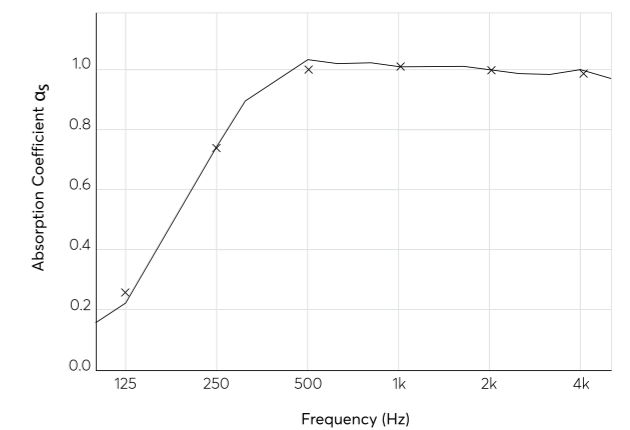
Acoustic specifications:



The product is designed with the Sandwich Sound absorbing PET Felt principle. 2x 18mm of PET Felt with a 20mm of Air cavity. Due to the layered effect, the soundwaves are optimally absorbed by the design.

The LED element will reflect the soundwaves

Measurement of sound absorption in a reverberation room According to ISO 354:2003



Frequency (Hz)	0.16	0.56	0.95	1.01	1.00	0.98
1/3 oct.	0.22	0.73	1.02	1.00	0.99	0.99
	0.41	0.89	1.01	1.00	0.98	0.96
1/1 oct.	0.26	0.73	0.99	1.00	0.99	0.98

aw (ISO 11654) = 1,00

SAA (ASTM - C423) = 0,93



Material:
 PET Felt (polyethylene terephthalate)
 Fireclass: EN13501-1 Class B
 Produced in The Netherlands

Fixture:
 2m black cable
 2 black metal wires with adjustable griplock
 Black ceiling cap and black PET Felt interior (standard)

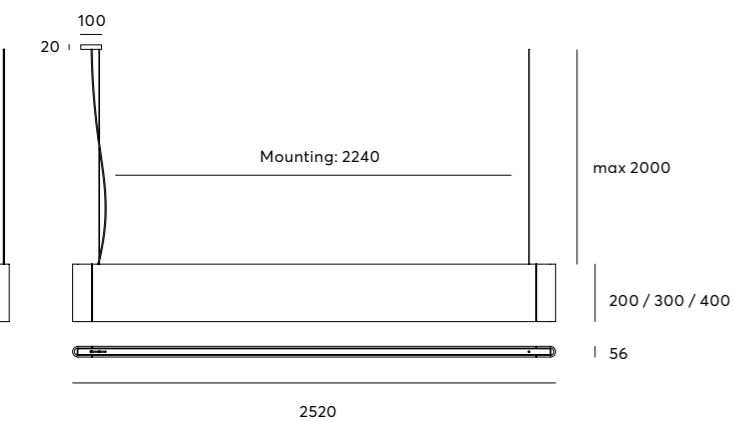
Lighting properties:

Integrated LED 34W | 4140lm
 Dimmable On-Off | Trailing edge (RC) | DALI
 CCT 3000K | 4000K
 IP20

Acoustic properties:

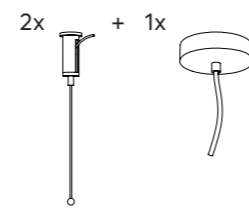
High absorption value of α_w 1.0
 Diffusion

Dimensions:



Total weight gross | net: 9,8kg | 9kg (300mm)
Parcel size: 2650x65x220/320/420mm

Mounting:



Colors:



Light source specifications:

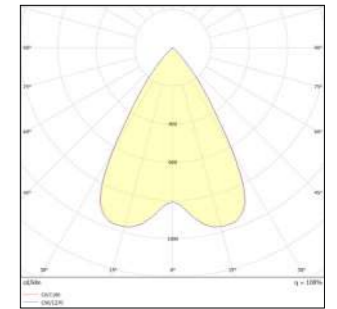
Cubic reflector (standard / recommended)



LED power:	34W
Connection voltage:	220-240V AC
Luminous Flux:	4140lm
Life time:	L80/B20 100.000h
Driver:	Included Integrated
Control Dimmable:	Not dimmable DALI
Power factor:	122lm/W
Optics:	Cubic Optic Noir
CCT Color temperature:	3000K 4000K
CRI:	Ra>80
UGR:	<10
Operating temperature:	-20 ~ +45

Photometrics:

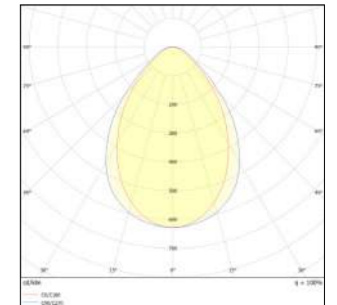
Lumen intensity distribution



Prismatic difusor



LED power:	30W
Connection voltage:	220-240V AC
Luminous Flux:	3846lm
Life time:	L90/B10 100.000h
Driver:	Included Integrated
Control Dimmable:	Trailing Edge DALI / Push
Power factor:	122lm/W
Optics:	Prismatic difusor
CCT Color temperature:	3000K 4000K
CRI:	Ra>80
UGR:	<19
Operating temperature:	-20 ~ +45



Acoustic specifications:

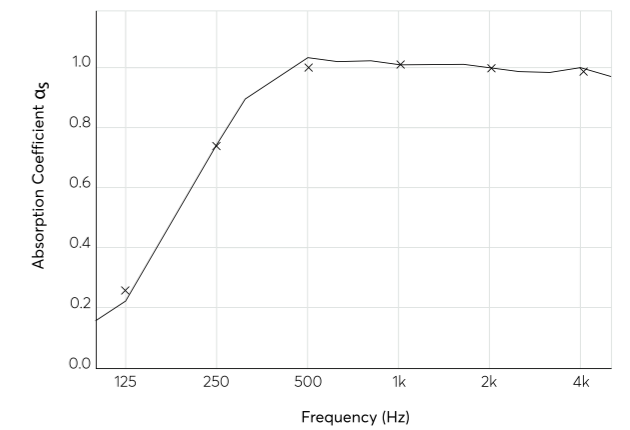


- Acoustic PET Felt
- Air
- LED Element

The product is designed with the Sandwich Sound absorbing PET Felt principle. 2x 18mm of PET Felt with a 20mm of Air cavity. Due to the layered effect, the soundwaves are optimally absorbed by the design.

The LED element will reflect the soundwaves

Measurement of sound absorption in a reverberation room According to ISO 354:2003



Frequency (Hz)	0.16	0.56	0.95	1.01	1.00	0.98
1/3 oct.	0.22	0.73	1.02	1.00	0.99	0.99
	0.41	0.89	1.01	1.00	0.98	0.96
1/1 oct.	0.26	0.73	0.99	1.00	0.99	0.98

α_w (ISO 11654) = 1,00

SAA (ASTM - C423) = 0,93



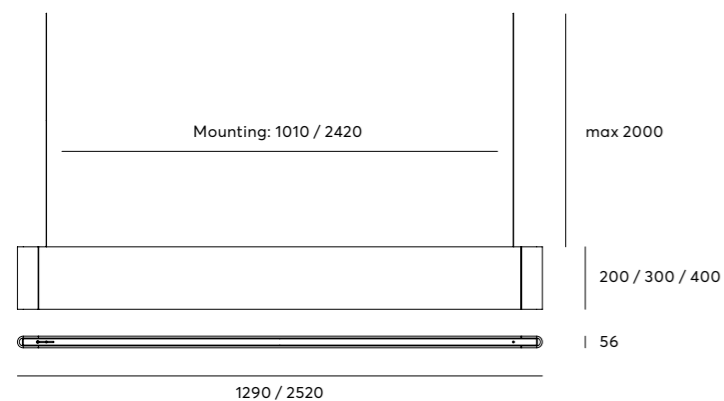
Material:
 PET Felt (polyethylene terephthalate)
 Fireclass: EN13501-1 Class B
 Produced in The Netherlands

Fixture:
 2 black metal wires with adjustable griplock
 Black PET Felt interior (standard)

Acoustic properties:

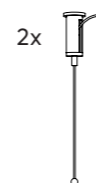
- High absorption value of α_w 1.0
- Diffusion

Dimensions:



Total weight gross | net: 3,1 | 2,3kg / 4,7 | 3,9kg (300mm)
Parcel size: 1400x65x220/320/420mm
 2650x65x220/320/420mm

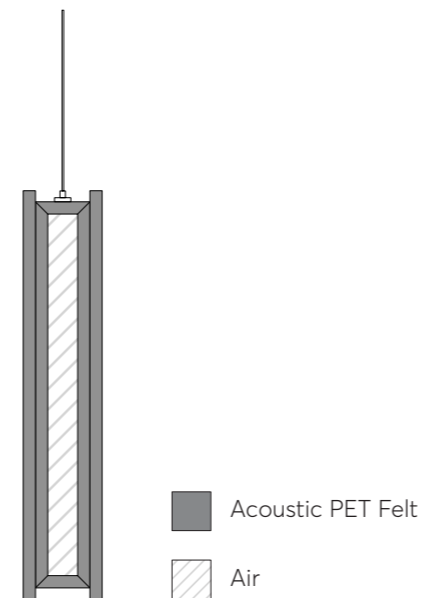
Mounting:



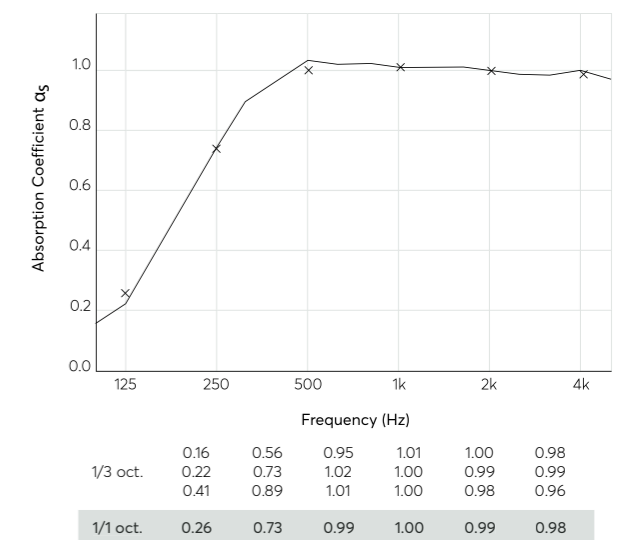
Colors:



Acoustic specifications:



Measurement of sound absorption in a reverberation room According to ISO 354:2003



α_w (ISO 11654) = 1,00
 SAA (ASTM - C423) = 0,93

The product is designed using the 'Sandwich Sound' principle: two layers of 18 mm PET Felt with a 20 mm air cavity in between. This layered construction enhances sound absorption.