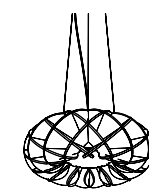
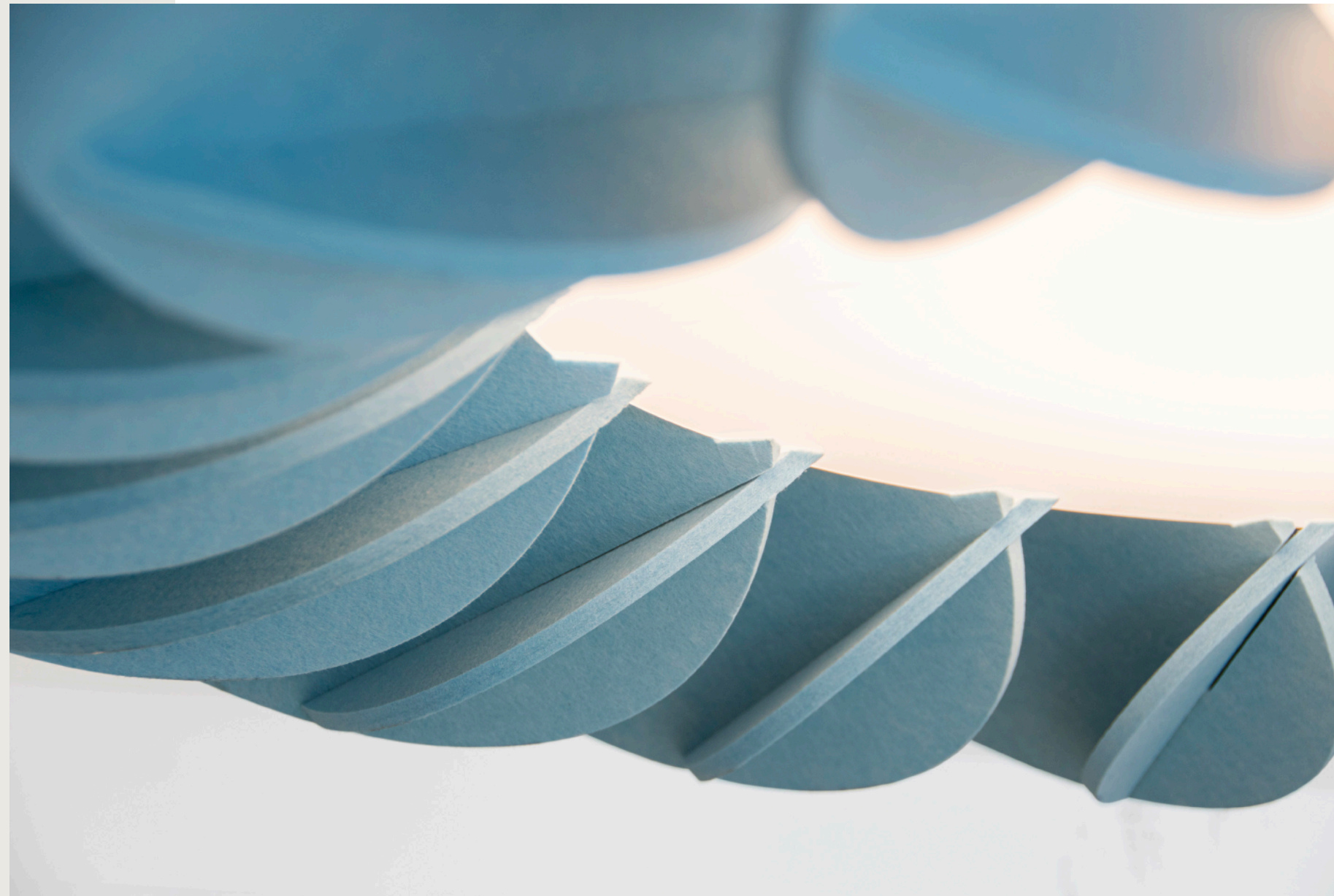


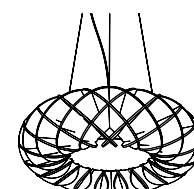
# Halo

Halo is a durable fixture made of loose PET Felt slats. By inserting these transversely into each other, a characteristic and sturdy independent ring-shaped construction is created. In addition to this smart construction, Halo's design is very effective at "catching" reverberation from the room through its large felt surfaces.

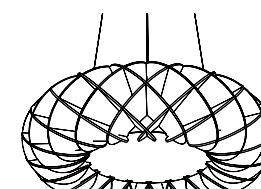
The integrated LED panel with a high light intensity shines from above into the Halo. A blender at the bottom softens this light, which gives a wide down-light spread. On the other hand, the light partly remains between the LED panel and the diffuser, so that Halo also provides a nice grazing light due to its waffle structure. Halo is available in three sizes and various colours.



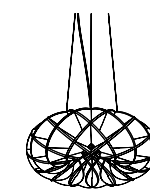
Halo light 700



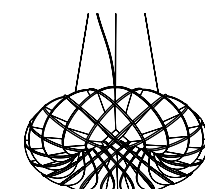
Halo light 1000



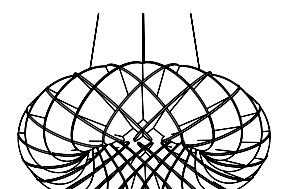
Halo light 1400



Halo acoustic 700



Halo acoustic 1000



Halo acoustic 1400







# Halo light 700



**Material:**  
PET Felt (polyethylene terephthalate)  
Fireclass: EN13501-1 Class B-s1-d0  
Produced in The Netherlands

**Fixture:**  
2m black textile cable  
3 black metal wires with adjustable griplock  
Black ceiling cap

Lighting properties:

Integrated LED  
17W | 1850lm

Dimmable  
Trailing edge (RC) | Dali

CCT    2700 | 3000K | 4000K

IP20

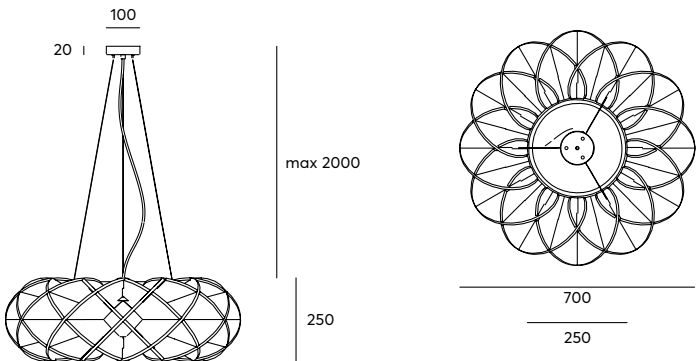
Acoustic properties:

High absorption  
value

Diffusion

Measurements:

Total weight: 3,3kg



Colours:

13\_Black

03\_Charcoal

36\_Dim Grey

11\_Fog Grey

07\_Ghost White

19\_Midnight

26\_Ocean

42\_Rock Blue

30\_Cool Grey

12\_Turquoise

17\_Forest

40\_Faded Jade

41\_Mint Pastel

39\_Warm Grey

04\_Bisque

35\_Ochre

05\_Lemon

09\_Lavender

31\_Rosé

45\_Chilli

Light source specifications:

LED power:	17W
Connection voltage:	220-240V AC
Luminous Flux:	1850lm
Frequency:	47-63Hz
Driver:	Included   Integrated
Control   Dimmable:	Trailing Edge   Dali
Power factor:	109lm/W
Optics   Beam of light:	Acrylic Opal Prism   85°
CCT Colour temperature:	2700K 3000K 4000K
CRI:	Ra >80
UGR:	<22
Operating temperature:	-20 ~ +45

Acoustic specifications:

Our models are currently being tested for their improved acoustic value

Order code:

é 01			.....		.....		.....		é 01.... / .... / .... / ....	
Model		Version	PET Felt colour		LED colour		Dimming technology			
é 01		700	01	colour	#	2700K 3000K 4000K	1 2 3	dimnable RC (trailing edge) Dali		
								B D		

For example: é 0101/39/2/B  
Halo light 700 / Warm Grey / 3000K / dimmable RC (trailing edge)

Halo light 1000



**Material:**  
PET Felt (polyethylene terephthalate)  
Fireclass: EN13501-1 Class B-s1-d0  
Produced in The Netherlands

**Fixture:**  
2m black textile cable  
3 black metal wires with adjustable griplock  
Black ceiling cap

Lighting properties:



Integrated LED  
36W | 3560lm



Dimmable  
Trailing edge (RC) | Dali




CCT 2700 | 3000K | 4000K




IP20

Acoustic properties:



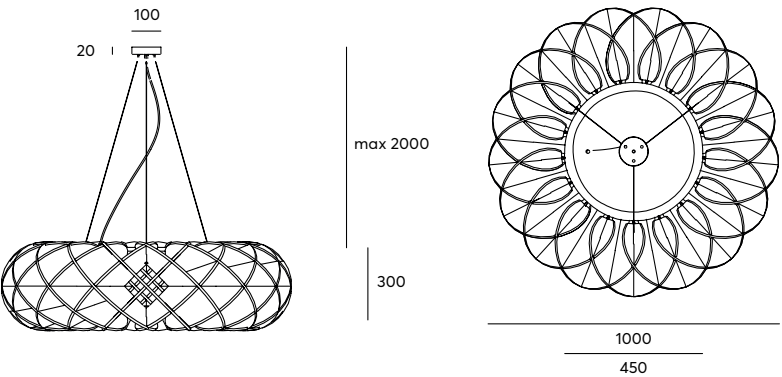
High absorption  
value



Diffusion


Measurements:

Total weight: 9,5kg




Colours:





Light source specifications:



LED power:	36W
Connection voltage:	220-240V AC
Luminous Flux:	3560lm
Frequency:	47-63Hz
Driver:	Included   Integrated
Control/Dimmable:	Trailing Edge   Dali
Power factor:	99lm/W
Optics   Beam of light:	Acrylic Opal Prism   85°
CCT Colour temperature:	2700K 3000K 4000K
CRI:	Ra >80
UGR:	<22
Operating temperature:	-20 ~ +45

Acoustic specifications:

Our models are currently being tested for their improved acoustic value

Order code:

é 01									é 01.... /.... /.... /....	
Model		Version	PET Felt colour		LED colour		Dimming technology			
é 01	1000	02	colour	#	2700K 3000K 4000K	1 2 3	dimmable RC (trailing edge) Dali		B D	

For example: é0102/39/2/B  
Halo light 1000 / Warm Grey / 3000K / dimmable RC (trailing edge)




Halo light 1400




**Material:**  
PET Felt (polyethylene terephthalate)  
Fireclass: EN13501-1 Class B-s1-d0  
Produced in The Netherlands

**Fixture:**  
2m black textile cable  
3 black metal wires with adjustable griplock  
Black ceiling cap


Lighting properties:




Integrated LED  
64W | 6870lm



Dimmable  
Dali




CCT 3000K | 4000K




IP20

Acoustic properties:



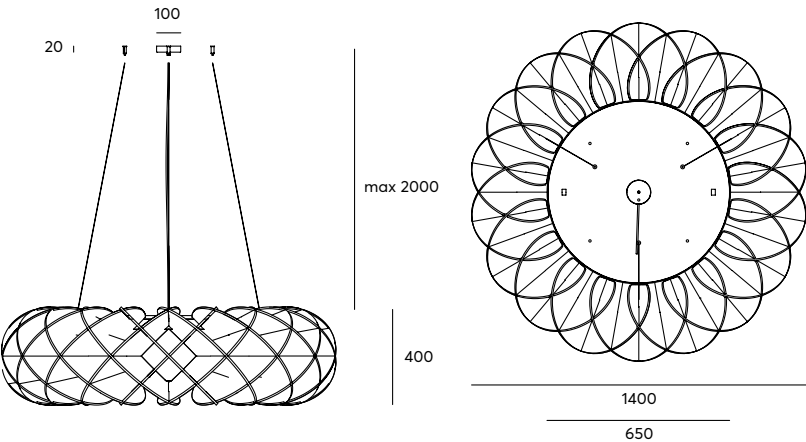
High absorption  
value



Diffusion


Measurements:

Total weight: 19,6kg



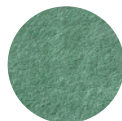


see it

Colours:




13\_Black 03\_Charcoal 36\_Dim Grey 11\_Fog Grey 07\_Ghost White 19\_Midnight 26\_Ocean 42\_Rock Blue 30\_Cool Grey 12\_Turquoise



17\_Forest 40\_Faded Jade 41\_Mint Pastel 39\_Warm Grey 04\_Bisque 35\_Ochre 05\_Lemon 09\_Lavender 31\_Rosé 45\_Chilli

Light source specifications:

	LED power:	64W
	Connection voltage:	220-240V AC
	Luminous Flux:	6870lm
	Frequency:	50/60Hz
	Driver:	Included   Integrated
	Control   Dimmable:	Dali
	Power factor:	107lm/W
	Optics   Beam of light:	Acrylic Opal Prism   83°
	CCT Colour temperature:	3000K 4000K
	CRI:	Ra>80
	UGR:	<19
	Operating temperature:	-20 ~ +45

Acoustic specifications:

Our models are currently being tested for their improved acoustic value

Order code:

é01							D		é01.... / .... / .... / D
Model		Version	PET Felt colour		LED colour		Dimming technology		
é01		1400	03	colour	#	3000K 4000K	2 3	Dali	D

For example: é 0103/39/2/D  
Halo light 1000 / Warm Grey / 3000K / Dali

see it



# Halo acoustic



**Material:**  
PET Felt (polyethylene terephthalate)  
Fireclass: EN13501-1 Class B-s1-d0  
Produced in The Netherlands

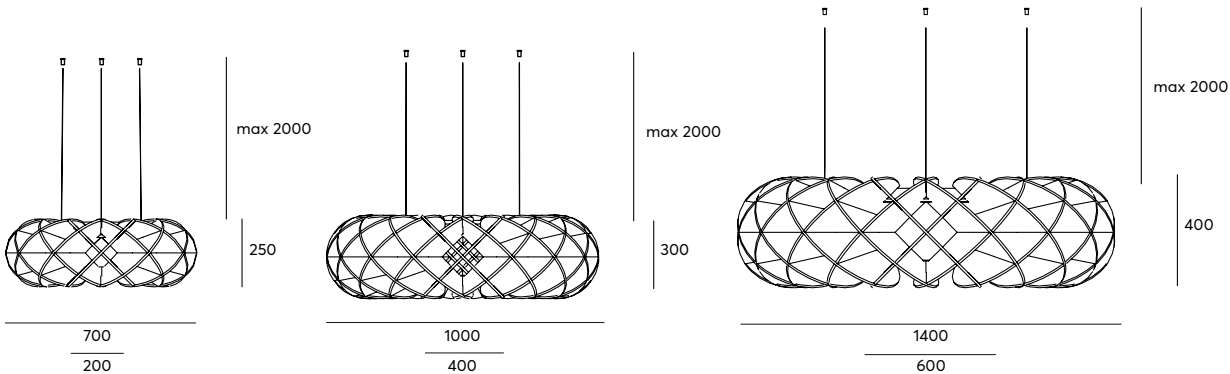
**Fixture:**  
3 black metal wires with adjustable griplock

Acoustic properties:

-  High absorption value
-  Diffusion

Measurements:

Total weight: 1,3kg / 5,0kg / 10,5kg



Colours:



Acoustic specifications:

Our models are currently being tested for their improved acoustic value

Order code:

è 02 .....			.....		è 02.... / ....
Model		Version	PET Felt colour		
è 02	700	01	colour	#	
	1000	02			
	1400	03			

For example: é 0201/04  
Halo acoustic 700 / Bisque