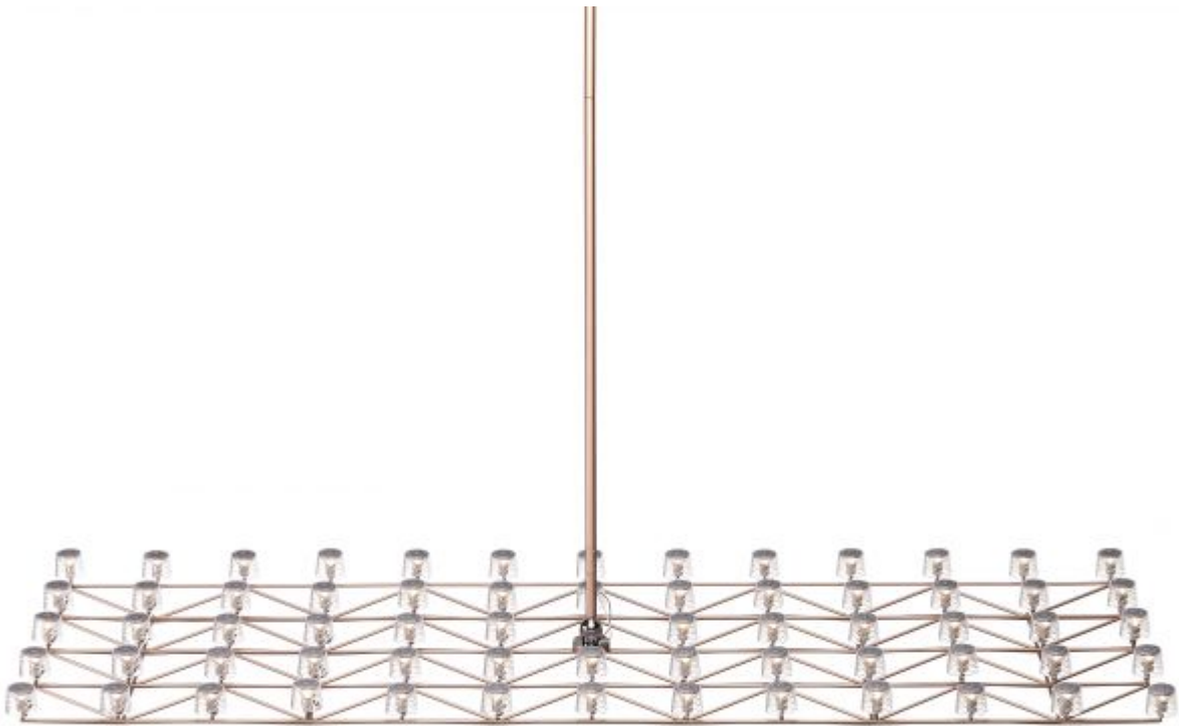


m o o o i[®]



Space-Frame

Space-Frame by Marcel Wanders shares the same refined freedom of not being bound or limited by cables, and takes it a step further by claiming complete independence.

Designer	Marcel Wanders
Year of design	2014
Material	Stainless Steel, PC, Steel, ABS
Additional	Powered through Electrosandwich by Marcel Wanders.

technical (ce)



Input voltage of 220-240V ~50Hz AC
Voltage on lamp < 5V DC (actual lamp surface functions as conductor!)

Amount of LED's:

64

Colour temperature (degrees Kelvin, K) Colour rendering index:

2700K (warm white, comparable to incandescent) CRI_Ra > 80

Luminous flux (Lumen, lm):

275 lm

Power consumption

Large: MAX 21W

Mains Dimmable

Cable length

Cable length 4M | 13.1ft (transparent) can be shortened down to 30cm | 11.8".
(10M | 32.8ft on request)

Cable colour

Transparent with tinned cores

Canopy

Cylinder in matching finish: copper & nickel.

Suspension poles

You can adjust the length of the suspension pole. Enclosed with the Space-Frame there are 6 parts of suspension poles in 3 different sizes: 2x10cm (3.9"), 2x15 cm (5.9"), 2x50cm (19.6"). Total 1.5M | 4.9". Additional poles are available.



Space-Frame technical (ul)

m o o o i[®]



Input voltage of 110-127V ~50Hz AC
Voltage on lamp < 5V DC (actual lamp surface functions as conductor!)

Amount of LED's:

64

Colour temperature (degrees Kelvin, K) Colour rendering index:

2700K (warm white, comparable to incandescent) CRI_Ra > 80

Luminous flux (Lumen, lm):

700 lm

Power consumption

Large: MAX 20W

Mains Dimmable

Cable length

4M | 13.1ft (transparent) can be shortened down to 30cm | 11.8".
(10M | 32.8ft on request)

Cable colour

Transparent with tinned cores

Canopy

Cylinder in matching finish: copper & nickel.

Suspension poles

You can adjust the length of the suspension pole. Enclosed with the Space-Frame there are 6 parts of suspension poles in 3 different sizes: 2x10cm (3.9"), 2x15 cm (5.9"), 2x50cm (19.6"). Total 1.5M | 4.9". Additional poles are available.



Recommended dimmer specs

For fluent dimming behaviour we advise a dimmer that is compatible with the following specs:

Transformer type: Magnetic

Load type: Inductive load (L-Type)

Dimmer type: Leading edge / Forward phase

Please note the functioning of the dimmer and the power supply combination can never be predicted, it always needs to be tested in practice.

Colours

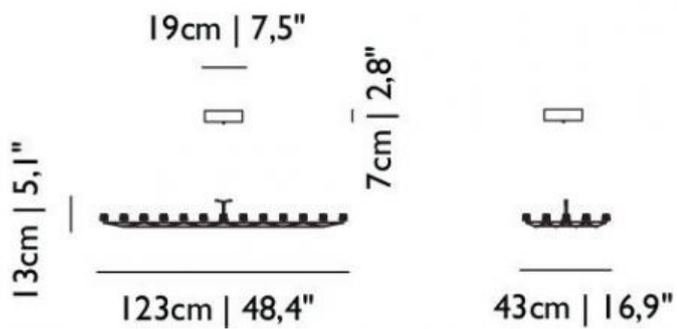
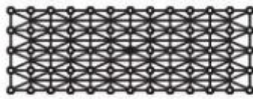


Copper



Nickel

dimensions



packaging

H 25 cm | 9,8"
W 53 cm | 20,9"
D 133 cm | 52,4"

Colli 1/1

Product weight:

7 KG | 15,4 lb

With packaging:

8,5 KG | 18,7 lb