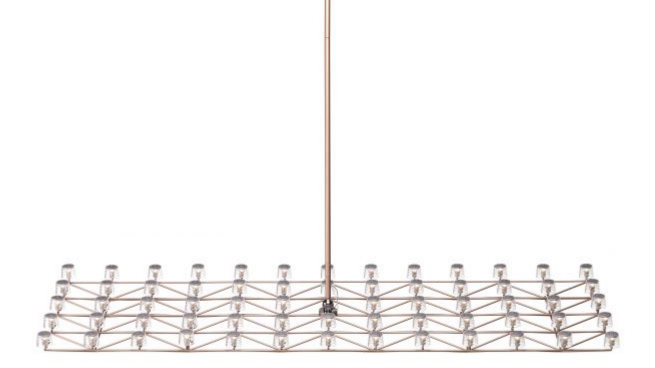
## m o o i



## 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.

## moooi°

### 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, Im): 275 lm

**Power consumption** Large: MAX 21W

Mains Dimmable

#### Cable length

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

**Cable colour** Transparent with tinned cores

**Canopy** Cilinder 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:  $2\times10$ cm (3.9"),  $2\times15$  cm (5.9"),  $2\times50$ cm (19.6"). Total 1.5M | 4.9". Additional poles are available.

### Space-Frame technical (ul)



## m 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, Im): 700 lm

Power consumption
Large: MAX 20W

#### **Mains Dimmable**

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

#### Cable colour

Transparent with tinned cores

#### Canopy

Cilinder 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:  $2\times10$ cm (3.9"),  $2\times15$  cm (5.9"),  $2\times50$ cm (19.6"). Total 1.5M | 4.9". Additional poles are available.

### **Recommended dimmer specs**

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

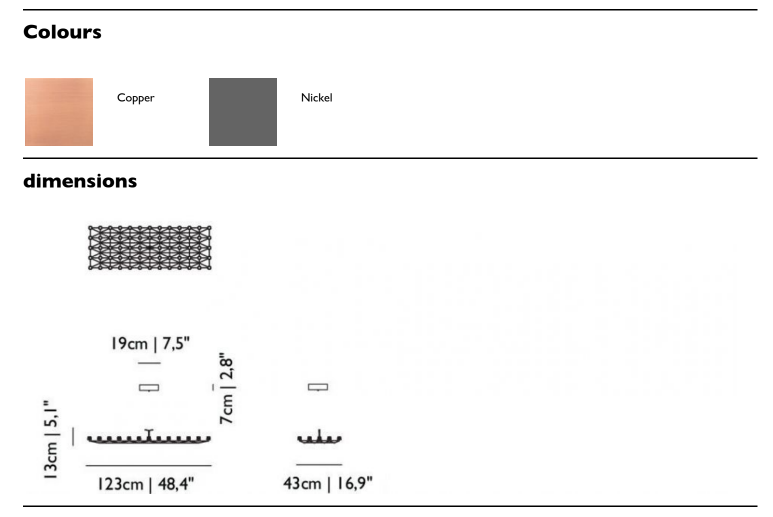
Transformer type: Magnetic Load type: Inductive load (L-Type) Dimmer type: Leading edge / Forward phase

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





# moooi°



### 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