

m o o o i

## Plant Chandelier

KRANEN/GILLE



The philosophy behind the Plant Chandelier, designed by Kranen/Gille, is the imitation of nature's structures while indulging in the poetry of their beauty. Inspired by the linear patterns of Karl Blossfeldt's plant photography, and unrestricted by cables or wires, the Plant Chandelier is free to elegantly bloom towards the ceiling. Its silhouette follows the anatomy of sun-kissed tree branches, with a golden glow, which converges into frosted domes of light.

---

### *Detailing*

The Plant Chandelier captivates the architectural uniformity in nature's design, with its branches that grow and spread in definite directions.

---

### *Colours*



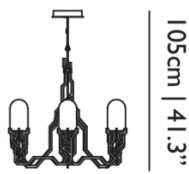
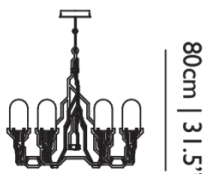
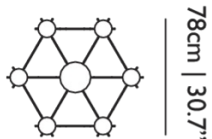
Brass

---

### *Plant Chandelier*

## Dimensions

90cm | 35.4"



## Product

**WIDTH** 90cm | 35.4"  
**HEIGHT** 80cm | 31.5"  
**DEPTH** 78cm | 30.7"  
**WEIGHT NETTO** 20cm | 44.09lbs

## Packaging

**WIDTH** 92cm | 36.2"  
**HEIGHT** 91cm | 35.8"  
**CUBAGE** 0.84m<sup>3</sup> | 29.57ft<sup>3</sup>  
**LENGTH** 100cm | 39.4"  
**WEIGHT** 27.5cm | 60.63lbs

## Technical CE

### MATERIAL

Steel, Glass

### ENERGY LABEL

### LIGHTSOURCE INCLUDED

Yes

### INPUT VOLTAGE

230

### MAX POWER CONSUMPTION

16W

### COLOUR

Transparent with Tinned cores

### CANOPY

Metal Cilindric

### CRI

80

### EEI

0.17

### LIGHTSOURCE TYPE

LED

### NUMBER OF LIGHTSOURCES

8

### FREQUENCY

47/63

### DIMMABLE

Yes

### CABLE LENGTH

400cm | 157.5"

### COLOUR TEMPERATUE

2700 K

### LIGHT OUTPUT

1318 lm

### EFFICIENCY

82.38 lm/W

## Technical cULus

### MATERIAL

Steel, Glass

### ENERGY LABEL

### LIGHTSOURCE TYPE

LED

**LIGHTSOURCE INCLUDED**

Yes

**INPUT VOLTAGE**

120

**MAX POWER CONSUMPTION**

16W

**COLOUR**

Transparent with Tinned cores

**CANOPY**

Metal Cilindric

**CRI**

80

**EEI**

0.17

**NUMBER OF LIGHTSOURCES**

8

**FREQUENCY**

50/60

**DIMMABLE**

Yes

**CABLE LENGTH**

400cm | 157.5"

**COLOUR TEMPERATUE**

2700 K

**LIGHT OUTPUT**

1318 lm

**EFFICIENCY**

82.38 lm/W