moooi

Plant Chandelier

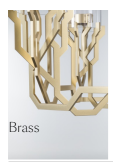


The philosophy behind the Plant Chandelier, designed by Kranen/Gille, is the imitation of nature's structures while indulging in the poetry of their beauty. Inspired by the linear patterns of Karl Blossfeldt's plant photography, and unrestricted by cables or wires, the Plant Chandelier is free to elegantly 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



Colours

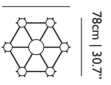


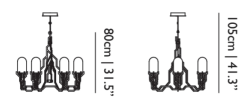
Plant Chandelier

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

Dimensions

90cm | 35.4"





Product

width 90cm | 35.4" Height 80cm | 31.5" Depth 78cm | 30.7" Weight Netto 20kg | 44.09lbs

Packaging

wIDTH 92cm | 36.2"
HEIGHT 91cm | 35.8"
CUBAGE 0.84m³ | 29.57ft³
LENGTH 100cm | 39.4"
WEIGHT 27.5cm | 60.63lbs

Technical CE

MATERIAL Steel frame, glass diffusers

ENERGY LABEL

LIGHTSOURCE INCLUDED Y_{es}

INPUT VOLTAGE 220-240

MAX POWER CONSUMPTION

LAMPHOLDER LED (Solid state)

CABLE LENGTH 400cm | 157.5"

COLOUR TEMPERATUE 2700 K

All directions

eei 0.17 LIGHTSOURCE TYPE

NUMBER OF LIGHTSOURCES

FREQUENCY

50/60

dimmable Yes

COLOUR Transparent with tinned cores

CANOPY Matching steel cylinder

CRI 80

LIGHT ОUТРUТ 1318 lm

EFFICIENCY 82.38 lm/W

Technical cULus

MATERIAL Steel frame, glass diffusers

ENERGY LABEL

	LIGHTSOURCETTFE
	LED
LIGHTSOURCE INCLUDED	NUMBER OF LIGHTSOURCES
Yes	8
105	0
INPUT VOLTAGE	FREQUENCY
110-130	50/60
	00,00
MAX POWER CONSUMPTION	DIMMABLE
16W	Yes
LAMPHOLDER	COLOUR
LED (Solid state)	Transparent with tinned cores
CABLE LENGTH	CANOPY
400cm 157.5"	Matching steel cylinder
COLOUR TEMPERATUE	CRI
2700 K	80
_,,	
LIGHT DIRECTION	LIGHT OUTPUT
All directions	1318 lm
EEI	EFFICIENCY
0.17	82.38 lm/W
0.17	

LIGHTSOURCE TYPE

Dimmer

For fluent dimming behaviour we advise a dimmer that is **DIMMER TYPE** compatible with the following specs.

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

Mains dimmable (trailing edge / reverse phase)

LOAD TYPE

Capacitive load (C-Type)