



Coppélia Suspended Small

With a graceful sense of wonder, a beautiful mechanical doll appears to magically come to life in the famous ballet Coppelia. In the performance the ballerina traces, with sinuous movements, a delicate after-image in the air, which inspires the fluid motion in the design of Miyake's Coppelia Suspended Lamp.

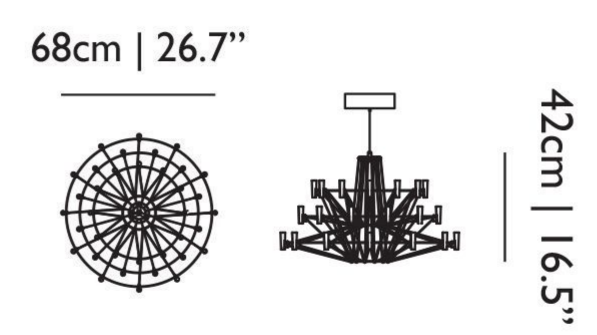
Designer Arihiro Miyake

Year of design 20

Material Electrolytic polished stainless steel frame, poly carbonate shades and suspension bracket.

m o o i

Coppelia Small Dimensions



packaging

H 50 cm | 19,7" W 79 cm | 31,1"

D 79 cm | 31,1"

Colli I/I

Product weight:

7,5 KG | 16,5 lb

With packaging:

9 KG | 19,8 lb



Colours

Electrolytic polish (Chromed)

Black Satin

Technical (ce)



Amount of LED's:

36 LED Tubes

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

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

Luminous flux (Lumen, Im):

450 lm

Power consumption

MAX 20W

Dimmable:

Yes mains 1-10 (compatible with most domotica systems)

For more information about the power supply/driver specs

Click here

Cable Length

4M (10M on request)

Cable Colour

Transparent with metal core

Canopy

Pebble white or black



Technical (ul)



Amount of LED's:

36 LED Tubes

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

2700K / CRI 90

Luminous flux (Lumen, Im):

450 lm

Power consumption

MAX 20W

Dimmable

Mains dimmable, with recommended dimmer only.

Cable Length

13,12 ft

Cable Colour

Transparent with metal core

Canopy

Pebble white or black

Recommended dimmer specs

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

Transformer type: Electronic Low Voltage (ELV)

Load type: Capacitive load (C-Type)

Dimmer type: Trailing edge / Reverse phase, I-10V dimmable (please make sure the right provisions are made for 0-10V/I-10V dimming)

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

For more information about the dimmer/driver specs

Click here