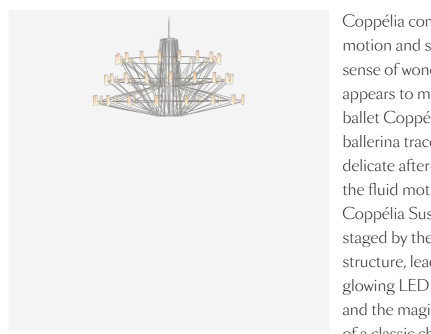
moooi

Coppélia Suspended

ARIHIRO MIYAKE



Coppélia comes to life in a whirl of flowing motion and sparkling light. With a graceful sense of wonder, a beautiful mechanical doll appears to magically come to life in the famous ballet Coppélia. 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 Coppélia Suspended Lamp. The graceful dance, staged by the three-dimensionally crossed wire structure, leads the spectator to dozens of glowing LED lights, which define the contour and the magical glow of Miyake's interpretation of a classic chandelier.

Detailing



A technical masterpiece comparable to a high-class ballet. A double structure forms a thin and open shape that transports the electric current.

Colours

Black

Chrome

Coppélia Suspended / Large

Dimensions

101cm | 39.8"





Technical CCC

MATERIAL Stainless steel frame with polycarbonate shades and suspension bracket

ENERGY LABEL Energy Label B

LIGHTSOURCE TYPE LED

NUMBER OF LIGHTSOURCES

DIAMETER SHADE 100cm | 39.4"

FREQUENCY 50/60

LAMPHOLDER LED (Solid state)

CABLE COLOUR Transparent with tinned cores

сапору Pebble II Black, ABS

снвом у 0.3945

CRI 88 Product

width 101cm | 39.8" неight 54cm | 21.3" depth 101cm | 39.8" diameter 101cm | 39.8" weight netto 3kg | 6.61lbs

Packaging

width 111cm | 43.7" height 63cm | 24.8" cubage 0.78m³ | 27.41ft³ length 111cm | 43.7" weight 14kg | 30.86lbs

INSTALLATION REQUIRED Yes

LIGHTSOURCE INCLUDED Y_{es}

shape Round

INPUT VOLTAGE 200-265

MAX POWER CONSUMPTION 33W

LIFETIME 50000 hours

CABLE LENGTH 400cm | 157.5"; 1000cm | 393.7"

снвом х 0.4487

COLOUR TEMPERATURE 2700 K

LIGHT DIRECTION All directions

LIGHT OUTPUT	R9
676 lm	40
CONSTANT CURRENT / CONSTANT VOLTAGE	EEI
Constant voltage	0.59
EFFICIENCY	MEASURED POWER CONSUMPTION
20.48 lm/W	29.9W

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains, Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.



Technical CE

MATERIAL Stainless steel frame with polycarbonate shades and suspension bracket

ENERGY LABEL Energy Label B

LIGHTSOURCE TYPE

NUMBER OF LIGHTSOURCES

DIAMETER SHADE 100cm | 39.4"

FREQUENCY 50/60

LAMPHOLDER LED (Solid state)

CABLE COLOUR Transparent with tinned cores

сапору Pebble II Black, ABS

снвом у 0.3945

CRI 88

LIGHT OUTPUT 676 lm

CONSTANT CURRENT / CONSTANT VOLTAGE Constant voltage Yes LIGHTSOURCE INCLUDED Yes SHAPE Round

INSTALLATION REQUIRED

INPUT VOLTAGE 200-265

MAX POWER CONSUMPTION

LIFETIME 50000 hours

CABLE LENGTH 400cm | 157.5"; 1000cm | 393.7"

снвом х 0.4487

COLOUR TEMPERATURE 2700 K

LIGHT DIRECTION All directions

R9 40 EEI

0.59

EFFICIENCY

20.48 lm/W

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains, Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.

CE

Technical cULus

MATERIAL

Stainless steel frame with polycarbonate shades and suspension bracket

ENERGY LABEL	INSTALLATION REQUIRED
Energy Label B	Yes
LIGHTSOURCE TYPE	LIGHTSOURCE INCLUDED
LED	Yes
NUMBER OF LIGHTSOURCES	SHAPE
54	Round
DIAMETER SHADE	INPUT VOLTAGE
100cm 39.4"	100-127
FREQUENCY	MAX POWER CONSUMPTION
50/60	33W
LAMPHOLDER	LIFETIME
LED (Solid state)	50000 hours
CABLE COLOUR	CABLE LENGTH
Transparent with tinned cores	400cm 157.5"; 1000cm 393.7"
CANOPY	СНКОМ Х
Pebble II Black, ABS	0.4487
СНВОМ Х	COLOUR TEMPERATURE
0.3945	2700 K
CRI	LIGHT DIRECTION
88	All directions
LIGHT OUTPUT	R9
676 lm	40
CONSTANT CURRENT / CONSTANT VOLTAGE	EEI
Constant voltage	0.59
EFFICIENCY	MEASURED POWER CONSUMPTION
20.48 lm/W	29.9W

MEASURED POWER CONSUMPTION

29.9W

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains, Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.



Coppélia Suspended / Small

Dimensions

68cm | 26.7"





Product

width 68cm | 26.8" Height 42.5cm | 16.7" Depth 68cm | 26.8" Diameter 68cm | 26.8" Weight Netto 1.8kg | 3.97lbs

Packaging

width 79cm | 31.1" неight 50cm | 19.7" сиваде 0.31m³ | 11.02ft³ length 79cm | 31.1" weight 9kg | 19.84lbs

Technical CCC

MATERIAL Stainless steel frame with polycarbonate shades and suspension bracket

ENERGY LABEL Energy Label B

LIGHTSOURCE TYPE

NUMBER OF LIGHTSOURCES

DIAMETER SHADE 69cm | 27.2"

FREQUENCY 50/60

LAMPHOLDER LED (Solid state)

CABLE COLOUR Transparent with tinned cores

сапору Pebble II Black, ABS **INSTALLATION REQUIRED** Yes

LIGHTSOURCE INCLUDED Yes

shape Round

INPUT VOLTAGE 200-265

MAX POWER CONSUMPTION

LIFETIME 50000 hours

CABLE LENGTH 400cm | 157.5"; 1000cm | 393.7"

снгом х 0.4487

MOOOI.COM

CHROM Y	
0.3945	2700 K
CRI	LIGHT DIRECTION
88	All directions
LIGHT OUTPUT	R9
450 lm	40
CONSTANT CURRENT / CONSTANT VOLTAGE	EEI
Constant voltage	0.69
EFFICIENCY	MEASURED POWER CONSUMPTION
16.07 lm/W	25.4W
DIMMING & LIGHTING CONTROL	
1-10V, Mains, Leading edge, Forward phase, Mains,	

Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.

Technical CE

MATERIAL

88

Stainless steel frame with polycarbonate shades and suspension bracket

ENERGY LABEL	INSTALLATION REQUIRED
Energy Label B	Yes
LIGHTSOURCE TYPE	LIGHTSOURCE INCLUDED
LED	Yes
NUMBER OF LIGHTSOURCES	SHAPE
36	Round
DIAMETER SHADE	INPUT VOLTAGE
69cm 27.2"	200-265
FREQUENCY	MAX POWER CONSUMPTION
50/60	28W
LAMPHOLDER	LIFETIME
LED (Solid state)	50000 hours
CABLE COLOUR	CABLE LENGTH
Transparent with tinned cores	400cm 157.5"; 1000cm 393.7"
CANOPY	СНКОМ Х
Pebble II Black, ABS	0.4487
CHROM Y	COLOUR TEMPERATURE
0.3945	2700 K
CRI	LIGHT DIRECTION

All directions

LIGHT OUTPUT	R9
450 lm	40
CONSTANT CURRENT / CONSTANT VOLTAGE	EEI
Constant voltage	0.69
EFFICIENCY	MEASURED POWER CONSUMPTION
16.07 lm/W	25.4W
CONSTANT CURRENT / CONSTANT VOLTAGE Constant voltage EFFICIENCY	EEI 0.69 MEASURED POWER CONSUMPTION

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains, Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.

CE

Technical cULus

MATERIAL Stainless steel frame with polycarbonate shades and suspension bracket

ENERGY LABEL Energy Label B

LIGHTSOURCE TYPE

NUMBER OF LIGHTSOURCES

DIAMETER SHADE 69cm | 27.2"

FREQUENCY 50/60

LAMPHOLDER LED (Solid state)

CABLE COLOUR Transparent with tinned cores

сапору Pebble II Black, ABS

снвом у 0.3945

CRI 88

LIGHT OUTPUT 450 lm

CONSTANT CURRENT / CONSTANT VOLTAGE Constant voltage INSTALLATION REQUIRED Yes LIGHTSOURCE INCLUDED Yes

shape Round

INPUT VOLTAGE 100-127

MAX POWER CONSUMPTION

LIFETIME 50000 hours

CABLE LENGTH 400cm | 157.5"; 1000cm | 393.7"

снвом х 0.4487

COLOUR TEMPERATURE 2700 K

LIGHT DIRECTION All directions

R9	
40	
EEI	
0.49	

EFFICIENCY

22.5 lm/W

MEASURED POWER CONSUMPTION

25.4W

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains, Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.



Dimming & Lighting Control

1-10V

The luminaire is dimmable by using an either internally mounted or externally placed 1-10V dimmer switch. 1-10V is a dimming system widely used in some parts of the world, for example in North-America. This method will need its own wiring. Dimming quality is perfect, without flicker, the range can be limited and the luminaire cannot be dimmed to off. To turn off the luminaire a switch is needed.

Compatible models: Large CE, Large cULus, Small CE, Small cULus

Mains, Leading edge, Forward phase

The luminaire is dimmable by using an external Magnetic Low Voltage dimmer. The dimmer is usually mounted on an existing wall socket and there is no need to change your home's wiring. On the dimmer it should show that it is a LED dimmer, suitable for 5 Watts or lower and L-type capable. Dimming is less fluent and can come with some flicker, a beep or a buzz.

Compatible models: Large CE, Large cULus, Small CE, Small cULus

Mains, Trailing edge, Reverse phase

The luminaire is dimmable by using an external Electronic Low Voltage dimmer. The dimmer is usually mounted on an existing wall socket and there is no need to change your home's wiring. On the dimmer it should show that it is a LED dimmer, suitable for 5 Watts or lower and C-type capable. Dimming is less fluent and can come with some flicker, a beep or a buzz.

Compatible models: Large CE, Large cULus, Small CE, Small cULus