# m o o o i



## Coppélia

by Arihiro Miyake

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 2015

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



#### **Colours**

Electrolytic polish (Chromed)

### technical

 $\epsilon$ 

#### Amount of LED's:

54 LED Tubes

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

2700K (warm white, comparable to incandescent) CRI\_Ra > 80

#### Luminous flux (Lumen, Im):

600 lm

#### Power consumption MAX 33W

Mains Dimmable

#### **Cable Length**

4M (10M on request)

#### **Cable Colour**

Transparent with metal core

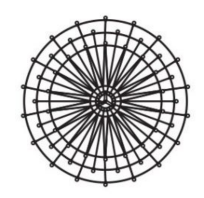
#### Canopy

Cylinder electrolytic polished

# m o o i

### dimensions

Ø101cm | 39,8"



19cm | 7,5"

\_\_\_\_

7cm | 2

54cm | 21,3"



#### recommended dimmers

Dimmers below (make & type) have proven to show a fluent dimming behaviour with *CE version*: GIRA 226200 (replaces 030600) R,L
JUNG 225TDE TRONIC (R,C)
JUNG 244HEX20-500 R,L
INSTA 51180 R,L
PEHA 435 HAN R,L
PEHA 433 HAB TRONIC (R,C)
Cooper control iLight system source controllers: SCI0410, SCI0805, SCI1210, SCI1220
UNOTECH, type LD-100P
Varilight, type JQP401 (UK-only)
Lutron LQSA-4A-D & QSNE-4A-D

IMPORTANT! The use of a non-recommended dimmer can lead to unexpected dimming behavior and even non-repairable damage of the fixture and/or driver.