

Drape Light

JAMIE WOLFOND



Introducing the Drape Light by Jamie Wolfond for Moooi, where two elements—shade and light—cast a shape that is both captivating and functional. The 3D-knitted polyester shade gently rests on two minimalistic glass tubes encapsulating LED lights. Working with gravity, the organic shade sits on the light source to create a striking ephemeral and sculptural form. This innovative lighting transcends the ordinary, showcasing a harmonious relationship between its 3D-knitted polyester curvy shade and illuminated tubes. Wolfond's design journey begins with an observation of the material and natural world and evolves through hands-on experimentation. In collaboration with Moooi, Wolfond created an aesthetically impactful and charming light

Detailing



A striking combination of geometric structure, organic flow, and subtle design casts a mesmerizing interplay of light and shadow

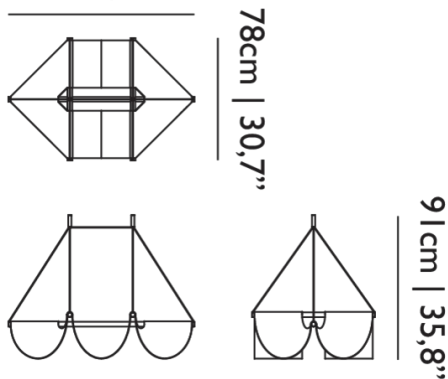
Colours

Drape Light

Drape Light / 118

Dimensions

118cm | 46,5"



Product

WIDTH 118cm | 46.5"
HEIGHT 91cm | 35.8"
DEPTH 78cm | 30.7"
WEIGHT NETTO 3.6kg | 7.94lbs

Packaging

WIDTH 25cm | 9.8"
HEIGHT 21cm | 8.3"
CUBAGE 0.07m³ | 2.43ft³
LENGTH 131cm | 51.6"
WEIGHT 12kg | 26.46lbs

Technical UL / CE

MATERIAL
360° LED lighting in glass tubes with aluminum details, draped 3D-knitted PL fabric

INSTALLATION REQUIRED
Yes

LIGHTSOURCE TYPE
LED

LIGHTSOURCE INCLUDED
Yes

NUMBER OF LIGHTSOURCES
3

SHAPE
Abstract

INPUT VOLTAGE
120-250V

FREQUENCY
50/60

MAX POWER CONSUMPTION
50W

LIFETIME
50000 hours

CABLE COLOUR
RAL 9016 (Traffic white)

CABLE LENGTH
250cm | 98.4"

SWITCH
No

CANOPY
Pebble III in matching color

CHROM X
0.451219

CHROM Y

0.408119

CRI

82

LIGHT OUTPUT

3400 lm

EEI

0.23

COLOUR TEMPERATURE

2800 K

LIGHT DIRECTION

All directions

R9

6.03

EFFICIENCY

68 lm/W

DIMMING & LIGHTING CONTROL

DALI dt6, Wireless Wall Switch, Push / Pulse dim on
Line Voltage, Mains / ELV dimming is not possible

See last page for more information about the dimming possibilities.



*Energy Label information***LIGHTING TECHNOLOGY USED**

LED

DIMMABLE

Yes

ENERGY CONSUMPTION IN ON-MODE (KWH/1000 H)

50 kWh

ENERGY EFFICIENCY CLASS

F

USEFUL LUMINOUS FLUX (ΦUSE)

3400 lm

CORRELATED COLOUR TEMPERATURE

2800 K

ON-MODE POWER (PON)

50W

LIFETIME

50000 hours

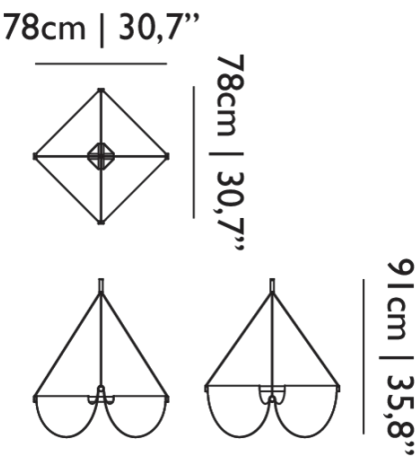
**COLOUR RENDERING INDEX, ROUNDED TO THE NEAREST INTEGER, OR
THE RANGE OF CRI-VALUES THAT CAN BE SET**

82

R9 COLOUR RENDERING INDEX VALUE6.03

Drape Light / 78

Dimensions



Product

WIDTH 78cm | 30.7"
HEIGHT 91cm | 35.8"
DEPTH 78cm | 30.7"
WEIGHT NETTO 2.8kg | 6.17lbs

Packaging

WIDTH 25cm | 9.8"
HEIGHT 21cm | 8.3"
CUBAGE 0.06m³ | 2.06ft³
LENGTH 111cm | 43.7"
WEIGHT 10kg | 22.05lbs

Technical UL / CE

MATERIAL
360° LED lighting in glass tubes with aluminum details, draped 3D-knitted PL fabric

INSTALLATION REQUIRED
Yes

LIGHTSOURCE INCLUDED
Yes

SHAPE
Abstract

FREQUENCY
50/60

LIFETIME
50000 hours

CABLE LENGTH
250cm | 98.4"

CANOPY
Pebble III in matching color

CHROM Y
0.407183

CRI
82

LIGHT OUTPUT
1900 lm

LIGHTSOURCE TYPE
LED

NUMBER OF LIGHTSOURCES
2

INPUT VOLTAGE
120-250V

MAX POWER CONSUMPTION
30W

CABLE COLOUR
RAL 9016 (Traffic white)

SWITCH
No

CHROM X
0.449849

COLOUR TEMPERATURE
2800 K

LIGHT DIRECTION
All directions

R9
5.61

EEI

0.23

EFFICIENCY

63.33 lm/W

DIMMING & LIGHTING CONTROL

DALI dt6, Wireless Wall Switch, Push / Pulse dim on
Line Voltage, Mains / ELV dimming is not possible

See last page for more information about the dimming possibilities.



*Energy Label information***LIGHTING TECHNOLOGY USED**

LED

DIMMABLE

Yes

ENERGY CONSUMPTION IN ON-MODE (KWH/1000 H)

30 kWh

ENERGY EFFICIENCY CLASS

F

USEFUL LUMINOUS FLUX (ΦUSE)

1900 lm

CORRELATED COLOUR TEMPERATURE

2800 K

ON-MODE POWER (PON)

30W

LIFETIME

50000 hours

**COLOUR RENDERING INDEX, ROUNDED TO THE NEAREST INTEGER, OR
THE RANGE OF CRI-VALUES THAT CAN BE SET**

82

R9 COLOUR RENDERING INDEX VALUE5.61

Dimming & Lighting Control

DALI dt6

The luminaire is dimmable by integrating it into a DALI network. This is an universal and professional standard in home automation systems with endless control possibilities and ease. We advise to hire a professional to integrate the luminaire into your DALI network.

Compatible models: 118 CCC, 118 UL, 118 CE, 78 CCC, 78 UL, 78 CE

Wireless Wall Switch

With our Wireless Wall Switch, you'll have full control over your Moooli lighting design with one touch. Our Wireless Wall Switch comprises two components, a wall switch and radio device to put in the canopy of your Moooli lighting design. The wall switch can be integrated in System 55 or Decora style wall switches. The Wireless Wall Switch communicates via Bluetooth with the radio device in the luminaires canopy. Within moments you can enjoy full and fluent dimming, all the way to dark.

Compatible models: 118 CCC, 118 UL, 118 CE, 78 CCC, 78 UL, 78 CE

Push / Pulse dim on Line Voltage

The luminaire is dimmable by using an external momentary switch or pushbutton switch. The switch is usually mounted on an existing wall socket. In some cases a Phase or Control wire needs to be added to your home's wiring. The switch should be suitable for use with line voltage and of the type 'normal off - momentary on'. The luminaire dims perfectly when the switch makes and holds contact. A short press switches between on and off.

Compatible models: 118 CCC, 118 UL, 118 CE, 78 CCC, 78 UL, 78 CE

Mains / ELV dimming is not possible

Mains and/or ELV dimming is not possible. The wireless wall switch is advised for dimming in this case.

Compatible models: 118 CCC, 118 UL, 118 CE, 78 CCC, 78 UL, 78 CE
