

m o o o i

## Starfall Light

FRONT



No more waiting for a star to fall with Starfall Light by Front! The Starfall Light is a circular suspension light with a contemporary twist. Punctuated with 30 light sources, this upside-down chandelier brings perpetual star fall in your home. Thanks to 30 slim arms of different lengths, it not only resembles falling stars but also a starry night sky with dots of light at varying heights. A brand-new constellation waiting to be discovered! Installation is a breeze, thanks to the arms already in place, so you can enjoy your falling stars within moments.

---

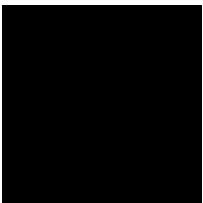
### *Detailing*



With the Starfall Light, you can go to sleep under the stars every night. Or dine with the watchful stars above you.

---

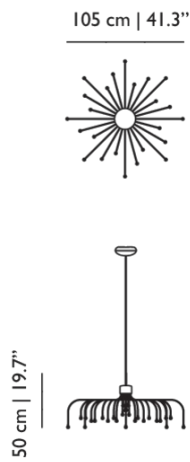
### *Colours*



Black

# Starfall Light / 30

## Dimensions



## Product

**WIDTH** 105cm | 41.3"  
**HEIGHT** 50cm | 19.7"  
**DEPTH** 105cm | 41.3"  
**DIAMETER** 105cm | 41.3"  
**WEIGHT NETTO** 2.9kg | 6.39lbs

## Packaging

**WIDTH** 25cm | 9.8"  
**HEIGHT** 65cm | 25.6"  
**CUBAGE** 0.2m<sup>3</sup> | 7.17ft<sup>3</sup>  
**LENGTH** 125cm | 49.2"  
**WEIGHT** 5kg | 11.02lbs

## Technical CE / cULus

### MATERIAL

Powdercoated Stainless Steel and Poly Carbonate

### INSTALLATION REQUIRED

Yes

### LIGHTSOURCE TYPE

LED

### LIGHTSOURCE INCLUDED

Yes

### NUMBER OF LIGHTSOURCES

30

### INPUT VOLTAGE

110-270

### FREQUENCY

50/60

### MAX POWER CONSUMPTION

15W

### LIFETIME

50000 hours

### CABLE COLOUR

Black

### CABLE LENGTH

250cm | 98.4"

### CANOPY

Pebble III in matching color

### COLOUR TEMPERATURE

2700 K

### CRI

91

### LIGHT OUTPUT

1200 lm

### CONSTANT CURRENT / CONSTANT VOLTAGE

Constant current

### EEI

0.17

### EFFICIENCY

80 lm/W

### MEASURED POWER CONSUMPTION

22W

### OUTPUT CURRENT

660 mA

### OUTPUT VOLTAGE

22,3V

**DRIVER TYPE**

EldoLED

**DIMMING & LIGHTING CONTROL**

DALI dt6, Wireless Wall Switch, Push / Pulse dim on Line Voltage

*See last page for more information about the dimming possibilities.**Energy Label information***TYPE OF LIGHT SOURCE**

LED

**LIGHTING TECHNOLOGY USED**

LED

**TYPE OF LIGHT SOURCE**

DLS

**COLOUR-TUNEABLE LIGHT SOURCE**

No

**DIMMABLE**

Yes

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

15 kWh

**ENERGY EFFICIENCY CLASS**

G

**USEFUL LUMINOUS FLUX (ΦUSE)**

1200 lm

**CORRELATED COLOUR TEMPERATURE**

2700 K

**ON-MODE POWER (PON)**

15W

**LIFETIME**

50000 hours

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

91

**BEAM ANGLE IN DEGREES, OR THE RANGE OF BEAM ANGLES THAT CAN BE SET**

27

**CHROMATICITY**

x: 0.4578; y: 0.4044

## *Dimming & Lighting Control*

### *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: 30 CCC, 30 CE, 30 cULus

---

### *Wireless Wall Switch*

With our Wireless Wall Switch, you'll have full control over your Moooi 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 Moooi 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: 30 CCC, 30 CE, 30 cULus

---

### *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: 30 CE, 30 cULus

---