

## Flock of Light

Studio Toer



Flock of Light, by Studio Toer, transforms from a light and airy artistic design piece at daytime, to a swarm of bright lights at night. Flock of Light comes in two sizes: 11 and 21, after the number of light sources. Both sizes are made from brass cups, bronze wires and semi-transparent polycarbonate diffusers. This suspension lamp brings a bright, warm and poetic glow right after dark. A Flock of Light captured in stillness.

### Detailing



Like standing amidst a swarm of buzzing bright lights. Flock of Light captures the magic of a warm summer evening.

### Flock of Light / 11

Dimensions

80cm | 31.5"



65cm | 25.6"



65cm | 25.6"



### Product

Width 80cm | 31.5"  
Height 65cm | 25.6"  
Depth 65cm | 25.6"  
Weight netto 0.9kg | 1.98lbs

### Packaging

Width 55cm | 21.7"  
Height 55cm | 21.7"  
Cubage 0.19m<sup>3</sup> | 6.73ft<sup>3</sup>  
Length 63cm | 24.8"  
Weight 7 | 15.43lbs

---

### Technical CE

#### Material

bronze wires, brass cups with semi-transparent polycarbonate diffusers

#### Energy label

Energy Label A+

#### Installation required

Yes

#### Lightsource type

LED

#### Lightsource included

Yes

#### Number of lightsources

11

#### Shape

Abstract

#### Input voltage

220-240

#### Frequency

50/60

#### Max power consumption

13W

#### Dimmable

Yes

#### Lampholder

LED (Solid state)

Lifetime  
50000 hours  
Cable colour  
Transparent with tinned cores  
Cable Length  
250cm | 98.4"  
Canopy  
Pebble II White, ABS  
Colour temperatue  
2700 K  
CRI  
91  
Light direction  
All directions  
Light output  
1240 lm

---

## Technical cULus

Material  
bronze wires, brass cups with semi-transparent polycarbonate diffusers  
Energy label  
Energy Label A+  
Installation required  
Yes  
Lightsource type  
LED  
Lightsource included  
Yes  
Number of lightsources  
11  
Shape  
Abstract  
Input voltage  
110-130  
Frequency  
50/60  
Max power consumption  
13W  
Dimmable  
Yes  
Lampholder  
LED (Solid state)  
Lifetime  
50000 hours  
Cable colour  
Transparent with tinned cores  
Cable Length  
250cm | 98.4"  
Canopy

Pebble II White, ABS

Colour temperature

2700 K

CRI

91

Light direction

All directions

Light output

1240 lm

---

## Flock of Light / 21

### Dimensions

135cm | 53.2"

---

85cm | 33.5"

---



80cm | 31.5"



### Product

Width 135cm | 53.1"

Height 65cm | 25.6"

Depth 85cm | 33.5"

Weight netto 1.4kg | 3.09lbs

### Packaging

Width 55cm | 21.7"

Height 75cm | 29.5"

Cubage 0.45m<sup>3</sup> | 16.02ft<sup>3</sup>

Length 110cm | 43.3"

Weight 9 | 19.84lbs

---

### Technical CE

Material

bronze wires, brass cups with semi-transparent polycarbonate diffusers

Energy label

Energy Label A+

Installation required

Yes

Lightsource type

LED

Lightsource included

Yes

Number of lightsources

21

Shape  
Abstract  
Input voltage  
220-240  
Frequency  
50/60  
Max power consumption  
23W  
Dimmable  
Yes  
Lampholder  
LED (Solid state)  
Lifetime  
50000 hours  
Cable colour  
Transparent with tinned cores  
Cable Length  
250cm | 98.4"  
Canopy  
Pebble II White, ABS  
Colour temperatue  
2700 K  
CRI  
91  
Light direction  
All directions  
Light output  
2308 lm

---

## Technical cULus

Material  
bronze wires, brass cups with semi-transparent polycarbonate diffusers  
Energy label  
Energy Label A+  
Installation required  
Yes  
Lightsource type  
LED  
Lightsource included  
Yes  
Number of lightsources  
21  
Shape  
Abstract  
Input voltage  
110-130  
Frequency  
50/60  
Max power consumption

23W  
Dimmable  
Yes  
Lampholder  
LED (Solid state)  
Lifetime  
50000 hours  
Cable colour  
Transparent with tinned cores  
Cable Length  
250cm | 98.4"  
Canopy  
Pebble II White, ABS  
Colour temperatue  
2700 K  
CRI  
91  
Light direction  
All directions  
Light output  
2308 lm

---

## Dimmer

For fluent dimming behaviour we advise a dimmer that is compatible with the following specs.  
Please note the functioning of the dimmer and the power supply combination can never be predicted, it always needs to be tested in practice.

Dimmer type

Mains dimmable (trailing edge / reverse phase)

Load type

Capacitive load (C-Type)

---