## Flock of Light / 11

**Dimensions** 

80cm | 31.5"



65cm | 25.6"



Product Packaging

wiртн 80cm I 31.5" неіднт 65ст | 25.6" **DEPTH** 65cm | 25.6" WEIGHT NETTO 0.9kg | 1.98lbs

Yes

Yes

**WIDTH** 57cm | 22.4" неі**днт** 57cm | 22.4" **CUBAGE** 0.21m<sup>3</sup> | 7.34ft<sup>3</sup> LENGTH 64cm | 25.2"

weight 2.5kg | 5.51lbs

Technical UL

A+

LED

bronze wires, brass cups with semi-transparent polycarbonate diffusers

ENERGY LABEL INSTALLATION REQUIRED

LIGHTSOURCE TYPE LIGHTSOURCE INCLUDED

NUMBER OF LIGHTSOURCES INPUT VOLTAGE 21

110-130V

FREQUENCY MAX POWER CONSUMPTION 50/60 22W

LAMPHOLDER LIFETIME LED (Solid state) 50000 hours

CABLE COLOUR CABLE LENGTH Transparent with tinned cores 250cm | 98.4"

COLOUR TEMPERATURE CANOPY Pebble II White, ABS 2500 K (max)

LIGHT DIRECTION 91 All directions

LIGHT OUTPUT DIMMING & LIGHTING CONTROL

2308 lm Mains, Trailing edge, Reverse phase, 0-10V

See last page for more information about the dimming possibilities.

## Flock of Light / 21

**Dimensions** 

135cm | 53.2"

85cm | 33.5"



Product

Yes

22W

50000 hours

250cm | 98.4"

**wiDTH** 135cm | 53.1" неіснт 80ст | 31.5" **DEPTH** 85cm | 33.5" WEIGHT NETTO 1.4kg | 3.09lbs Packaging

**WIDTH** 77cm | 30.3" неіднт 57ст | 22.4" CUBAGE 0.48m3 | 17.05ft3 LENGTH 110cm | 43.3" **WEIGHT** 4kg | 8.82lbs

Technical UL

MATERIAL

50/60

LED (Solid state)

bronze wires, brass cups with semi-transparent polycarbonate diffusers

**ENERGY LABEL** INSTALLATION REQUIRED Yes

A+

LIGHTSOURCE TYPE LIGHTSOURCE INCLUDED

LED

INPUT VOLTAGE NUMBER OF LIGHTSOURCES 21

110-130V

FREQUENCY MAX POWER CONSUMPTION

LAMPHOLDER LIFETIME

CABLE COLOUR CABLE LENGTH

Transparent with tinned cores CANOPY COLOUR TEMPERATURE

Pebble II White, ABS 2500 K (max) LIGHT DIRECTION CRI

91 All directions

LIGHT OUTPUT DIMMING & LIGHTING CONTROL

2308 lm Mains, Trailing edge, Reverse phase, 0-10V

See last page for more information about the dimming possibilities.

## Dimming & Lighting Control

## 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.