moooi

Cluster Lamp

JOEL DEGERMARK



Joel Degemark's Cluster Lamp is not just a fun eye-catcher that lights up your home. The fun begins before you put it in place. The Cluster Lamp comes without light sources, meaning you can get creative and design a unique lamp that fully suits your interior. The lamp gives room to five light sources of your choice. Big bulbs, small bulbs, coloured glass, frosted glass, round bulbs, flame bulbs, tubular bulbs, etc. The possibilities and combinations are endless. Let your imagination fly and create your own unique Cluster Lamp!

Detailing



The Cluster Lamp comes without light sources, so the final shape will reflect your own imagination and personality.

Colours

White

Cluster Lamp / Clusterlamp

Dimensions

19cm | 7.5"

ر ک

14cm | 5.5

Product

WIDTH 19cm | 7.5" **HEIGHT** 14cm | 5.5" **DEPTH** 19cm | 7.5"

WEIGHT NETTO 1kg | 2,2lbs

Packaging

width 27cm | 10.6" неіднт 19cm | 7.5"

CUBAGE $0.01 \text{m}^3 \mid 0.49 \text{ft}^3$ **LENGTH** $27 \text{cm} \mid 10.6$ "

weight 1kg | 2.2lbs

Technical CE

ADDITIONAL

Lightsources not included.

MATERIAL

Polyester housing around metal frame

ENERGY LABEL

A++ to E

LIGHTSOURCE TYPE

Incandescent

INPUT VOLTAGE

220-240

MAX POWER CONSUMPTION

115W

LAMPHOLDER

E27, E14 and E14

CABLE COLOUR

White

CANOPY

Pebble II White, ABS

INSTALLATION REQUIRED

Yes

NUMBER OF LIGHTSOURCES

5

FREQUENCY 50/60

DIMMABLE

Yes

RECOMMENDED LIGHTSOURCE

60W MAX E27, 40W MAX E14, 15W MAX E14

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

Technical cULus

ADDITIONAL

Lightsources not included.

MATERIAL

Polyester housing around metal frame

ENERGY LABEL

A++ to E

LIGHTSOURCE TYPE

Incandescent

INPUT VOLTAGE

110-130

MAX POWER CONSUMPTION

115W

LAMPHOLDER

E26, E12 and E12

CABLE COLOUR

White

CANOPY

Pebble II White, ABS

INSTALLATION REQUIRED

Yes

NUMBER OF LIGHTSOURCES

FREQUENCY

50/60

DIMMABLE

Yes

RECOMMENDED LIGHTSOURCE

60W MAX E26, 40W MAX E12, 15W MAX E12

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

Dimmer

For fluent dimming behaviour we advise a dimmer that is **DIMMER TYPE** 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.

Mains dimmable with compatible light source