

m o o o i

Plié Plissé Light

LUKAS BAZLE



Plié Plissé Light by Lukas Bazle is inspired by the kinetic movements found in nature. This kinetic design has an adjustable cellular pleated shade that lets you choose the intensity and direction of the light. Unfolded, the light is soft and diffused. Perfect for (dinner) parties and lighting your whole room up. Fold the shade in and the lamp shines downwards and more intense, making it easier to work or read a book. As if dancing, Plié Plissé Light moves along with the rhythm of your day.

Detailing



Switch from ambient light to downward lighting with a simple movement.

Colours

White

Plié Plissé Light / Plié Plissé Light 60

Dimensions

60cm | 23.6"



38cm | 15"

Product

WIDTH 60cm | 23.6"

HEIGHT 38cm | 15"

DEPTH 60cm | 23.6"

DIAMETER 60cm | 23.6"

WEIGHT NETTO 0.7kg | 1.54lbs

Packaging

WIDTH 71cm | 28"

HEIGHT 47cm | 18.5"

CUBAGE 0.24m³ | 8.48ft³

LENGTH 71cm | 28"

WEIGHT 6kg | 13.23lbs

Technical CE

MATERIAL

Shade from non-woven PES (Plissé material), coated steel pendant

INSTALLATION REQUIRED

Yes

LIGHTSOURCE TYPE

LED

LIGHTSOURCE INCLUDED

Yes

NUMBER OF LIGHTSOURCES

1

SHAPE

Cylinder

DIAMETER SHADE

60cm | 23.6"

INPUT VOLTAGE

220-240

FREQUENCY

50/60

MAX POWER CONSUMPTION

10W

DIMMABLE

Yes

LAMPHOLDER

E27

CABLE COLOUR

White

CABLE LENGTH

250cm | 98.4"

CANOPY

Pebble II White, ABS

CHROM X

0.41

CHROM Y

0.48

COLOUR TEMPERATURE

2500 K

CRI

92

LIGHT DIRECTION

All directions

LIGHT OUTPUT

700 lm

R9

0



Technical cULus

MATERIAL

Shade from non-woven PES (Plissé material), coated steel pendant

LIGHTSOURCE TYPE

LED

LIGHTSOURCE INCLUDED

Yes

NUMBER OF LIGHTSOURCES

1

DIAMETER SHADE

60cm | 23.6"

INPUT VOLTAGE

100-120

FREQUENCY

50/60

MAX POWER CONSUMPTION

10W

DIMMABLE

Yes

LAMPHOLDER

E26

CABLE COLOUR

White

CABLE LENGTH

250cm | 98.4"

CANOPY

Pebble II White, ABS

CHROM X

0.41

CHROM Y

0.48

COLOUR TEMPERATURE

2500 K

CRI

92

LIGHT DIRECTION

All directions

LIGHT OUTPUT

700 lm

R9

0



Dimmer

For fluent dimming behaviour we advise a dimmer that is compatible with the following specs.

DIMMER TYPE

Mains dimmable with compatible light source

Please note the functioning of the dimmer and the power supply combination can never be predicted, it always needs to be tested in practice.