





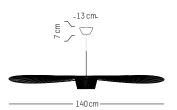
Green





Cobalt



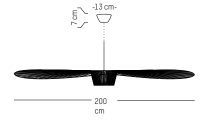


Small

Ø: 140 cm | 55 inch Weight: 0,5 kg | 1/b Cable length: 250 cm | 99 inchor on demand: 1000 cm | 394 inch

PACKAGING:

Type: Carton box L: 72,5 cm | 28.5inch W: 72,5 cm | 28.5inch H: 21 cm | 8inch Weight: 2,28 | 5lb



Large

Ø: 200 cm | 79 inch Weight: 0,5 kg | 1/b Cable length: 250 cm | 99 inch or on demand: 1000 cm | 394 inch

PACKAGING:

Type: Carton box L: 72,5 cm | 28.5inch W: 72,5 cm | 28.5inch H: 21 cm | 8inch Weight: 2,28 | 5lb

VERTIGO

Pendant lamps

Edited by Petite Friture in 2010, the Vertigo pendant light is now an icon of contemporary design.

With its ultra-light fiberglass structure, stretched with velvety polyurethane ribbons, this pendant lamp fascinates as it comes to life swaying in the soft air currents that surround it.

Vertigo is, in the words of its designer, a "den lamp". It is simultaneously ethereal and graphic, adapting to both large and small spaces where it creates its own intimate space.

DESIGNER/ YEAR OF EDITION

Constance Guisset, 2010

ABOUT THE DESIGNER

Born in 1976, Constance Guisset lives and works in Paris. Her different research paths have led her to word with Angelin Preljocaj on scenography. She has worked with video for le Musée des Arts Decoratifs and the design biennale in Saint-Etienne.

CATEGORY

Pendant light

ENVIRONMENT

Indoor

COUNTRY OF PRODUCTION

France

COLOURS

Black, Green, Copper, White, Cobalt, Beetle

MATERIAL

Pendant: Fiberglass, lacquered steel, ribbons in polyurethane Cable: fabric; bulb socket and ceiling cup: plastic

TECHNICAL SPECIFICATIONS

IP20 protection rate
Base buld E26 / max 40W
Power: 110-120V 60HZ
IP20 protection rate
Bulb not provided
Mesh textile cable 3M (10M on demand) black or white
Bulb socket and ceiling cup
provided in black or white

PREASSEMBLED

No

ASSEMBLY

We recommend min 2 people for installation.
See assembly notice for further information.

CLEANING AND CARE

Clean with a soft, slightly wet, cloth

TESTS AND CERTIFICATION

UL mark

WARRANTY: 2 years