



|           |  |          |  |
|-----------|--|----------|--|
| Date      |  | Type     |  |
| Project   |  |          |  |
| Location  |  |          |  |
| Model#    |  | Quantity |  |
| Specifier |  |          |  |

# VERTIGO NOVA 190CM

DESIGNER : CONSTANCE GUISET

YEAR : 2020

2 YEARS WARRANTY (LED 5 YEARS)

MATERIAL : GLASS, POLYURETHANE, FIBERGLASS, STEEL

Vertigo Nova is a highly technical collection that doesn't compromise on the design's iconic poetic elegance. A line that comes in black or white, for two subtly different moods. Be it as a floor lamp, suspension light, or wall

mount, Vertigo Nova quivers as the geometric curve of the hand-mounted fiberglass hoop reacts to the lightest of breezes. The sculptural form and movement of the light draws in the keen appreciative eye.

## MAIN SPECIFICATIONS

### COLOUR EAN REFERENCE

White 3m  
3701128107905  
L0840602

Black 3m  
3701128118178  
L0840603

Vermilion 3m  
3701128131313  
L0840615

White 10m  
3701128108957  
L0841602

Black 10m  
3701128118208  
L0841603

Vermilion 10m  
3701128131375  
L0841615

## PHYSICAL

### MEASURES

#### Diameter

190,0cm / 74,8 inches

#### Height

13,2cm / 5,2 inches

#### Weight

3,1kg / 6,8lbs

### PARCEL LOGISTICS

#### Box 1/1

72,0 x 72,0 x 35,0cm  
28,3 x 28,3 x 13,8 inches  
7,0kg  
15,4lbs

## ELECTRICAL

### Source type

Built-in LED module

### Replaceable source

Yes, by manufacturer

### Power

12W

### Cable lenght

300,0cm / 118,1 inches or  
1000,0cm / 393,7 inches

### Cable colour

Black (white for white)

### Environment

Indoor

### Canopy included

Yes

### Canopy shape

Circular

### Canopy size

Ø15,0 x H5,0cm  
Ø5,9 x 2,0 inches

### Canopy material

Steel

### Canopy color

Black (white for white)

### Light source

Included

### CRI

85+

### Color temperature

2700K

### Luminous flux

825lm

### Dimmable

Yes

### Dimming protocol

Phase-cut

### Switch

No

### Category

Pendant lamp

### Frequency

60Hz

### Voltage

110-120V~

### Lifespan

TBD



## SPARE PARTS

Glass, electrical system, shade