

## Phantom

Voluminous lamps with  
a soft, iconic character



**normann**

C O P E N H A G E N

## Dramatic silhouettes

Phantom is a series of voluminous lamps made from a special semi-transparent resin material. The outlines of archetypical chandeliers have served as inspiration for the lamps' dramatic silhouettes, which in the ivory veil achieve a soft iconic character.

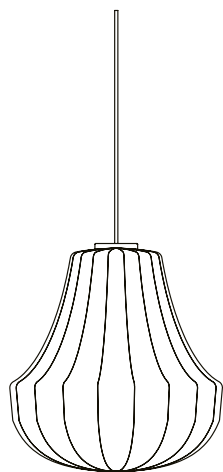
The lamps are made from a steel skeleton, around which the elastic resin is sprayed in closely-spaced threads, as a silkworm forms its cocoon. Tightly wrapped, the lamp's outline stands out like a mysterious echo of the original shape. The lamps emit an indirect, diffuse light that creates warm and atmospheric illumination.



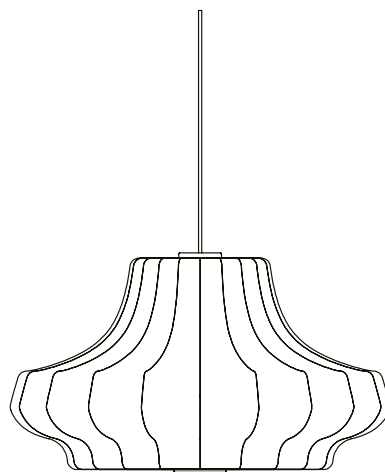
**normann**

C O P E N H A G E N

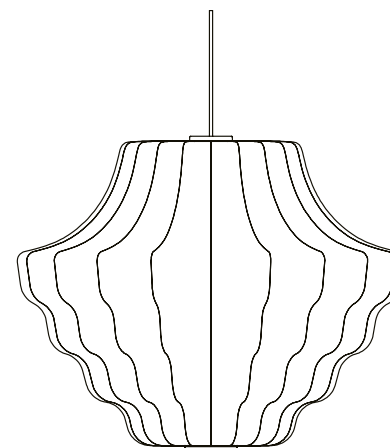
## Collection Overview



**Phantom lamp small**  
H: 47 x Ø45 cm



**Phantom lamp medium**  
H: 44 x Ø80 cm



**Phantom lamp large**  
H: 64 x Ø81 cm



## Product Facts EU

### Description

The dramatic Phantom lamps are made from a steel skeleton, around which an elastic resin is sprayed in closely-spaced threads, as a silkworm forms its cocoon. Tightly wrapped, the lamp's outline stands out like a mysterious echo of the original shape. The lamps emit an indirect, diffuse light that creates warm and atmospheric illumination.

### Design

Simon Legald, 2018

### Material

Flame retardant resin / Steel frame

### Construction

The Phantom lamps are made by spraying thin threads of flame retardant resin on a voluminous steel frame. Many layers of threads create the full lampshade and give it a textured exclusive finish.

The light weighted lamps come assembled with a click cover for the bottom opening.

### Cord

4 m textile cord, white color. ►

**normann**

C O P E N H A G E N

## Phantom

### ► Canopy

Included, white color, H: 7,7 x Ø: 9 cm, 0,04 kg

### Dimmable function

Yes - with dimmable light source. Ensure your dimmer is compatible with LED.

### Voltage

220-240 V

### Frequency

50/60 Hz

### Ip rating

IP20

### Classification

Class I

### Socket

E27

### Max load

40 W

### Light source - recommended

LED E27 EU Ø 60 mm

Power: min 11 W

CCT: 3000 K

Output: 800 lm

CRI: ~ 80

### General standards & certificates

EN 60598-1:2015 +A1:2018

EN 60598-2-1:1989

EN 62493: 2015



**normann**

C O P E N H A G E N



## Product Facts US

### Description

The dramatic Phantom lamps are made from a steel skeleton, around which an elastic resin is sprayed in closely-spaced threads, as a silkworm forms its cocoon. Tightly wrapped, the lamp's outline stands out like a mysterious echo of the original shape. The lamps emit an indirect, diffuse light that creates warm and atmospheric illumination. The Phantom lamp is available in white.

### Design

Simon Legald, 2018

### Material

Flame retardant resin / Steel frame

### Construction

The Phantom lamps are made by spraying thin threads of flame retardant resin on a voluminous steel frame. Many layers of threads create the full lampshade and give it a textured exclusive finish. The light weighted lamps come assembled with a click cover for the bottom opening.

### Cord

4 m textile cord, white color.

### Canopy

Included, white color, H: 7,7 x Ø: 9 cm, 0,04 kg

### Dimmable function

Yes - with dimmable light source. Ensure your dimmer is compatible with LED. ▶

**normann**

C O P E N H A G E N

## Phantom

### ► Voltage

120 V

### Frequency

60 Hz

### Ip rating

IP20

### Classification

Class I

### Socket

E26

### Max load

40 W

### Light source - recommended

LED E26 US Ø 60 mm

Power: min 11 W

CCT: 3 000 K

Output: 800 lm

CRI: ~ 80

A++ A+ A B C D E874/2012 This luminaire is compatible with bulbs of the energy classes: Phantom Lamp Small

### Phantom Lamp Medium & Large:

LED E26 US Ø 60 mm

Power: min 11 W

CCT: 3 000 K

Output: 800 lm

CRI: ~ 80



IP20



**normann**

C O P E N H A G E N

# Contact

## Normann Copenhagen

Niels Hemmingsens Gade 12, 1153 Copenhagen, Denmark  
normann@normann-copenhagen.com  
+45 35 55 44 59

**normann**  
C O P E N H A G E N