m o o i



NR2 Medium

An elegant, bright, lighthearted bubble is dressed in a fine web of black or white thread that shines and glimmers in the light.

DesignerBertjan PotYear of design2015

Material Plastic, Polyester

The fibreglass threads are finer while the shape of the lamp more elongated and symmetric, forming a harmonious bubble of Additional

glossy light.

moooi

technical



Lightsource

Solid State LED

Colour temperature (degrees Kelvin, K) Colour rendering index

2700K (warm white, comparable to incandescent) CRI_Ra > 80

Luminous flux (Lumen, lm):

Approx 450

Power consumption

12W

Dimmable

Mains

Canopy & Cable Colour

Matching with the cap of fixture

technical ul



Input Voltage:

120V ~ 50/60Hz

Power Consumption:

Max 12W

Colour Temperature:

2700K

Lightsource:

Solid State LED

CRI:

82

Lumen:

Approx 450

moooi

colours



White fibreglass with a white cover and cable.



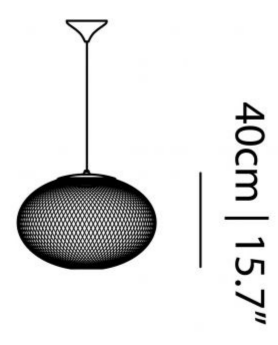
White fibreglass with a black cover and cable.



Black fibreglass with a black cover and cable.



dimensions



Recommended dimmer specs

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

Transformer type: Electronic Low Voltage (ELV)

Load type: Capacitive load (C-Type)

Dimmer type: Trailing edge / Reverse phase

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



Packaging

H 52 cm | 20.5" W 57 cm | 22.4" D 57 cm | 22.4"

Colli I/I

Product weight: 0.9 KG | 2.0 lb

With packaging: 3.7 KG | 8.2 lb