# moooi

#### **BERTJAN POT**



NR2 by Bertjan Pot is an elegant and bright bubble of white or black thread. The lattice pattern creates a fine web that shines and glimmers in the light. The fine web is ovalshaped and bears the signature style of Bertjan Pot; designs created from an experiment with different materials. The integrated LED lamp in NR2 subtly diffuses a soft and magical glow around the room. NR2 is available in two different colours and sizes.

### Detailing



NR2's lattice patterned web of clean lines falls into place in any modern interior and brings an element of calmness in a maximalist's home.

### Colours









Just Black

White

Black

## NR2/Large

**Dimensions** 

Ø75cm | 29.5"



**Product** 

Yes

**WIDTH** 75cm | 29.5" **HEIGHT** 53cm | 20.9" **DEPTH** 75cm | 29.5"

**DIAMETER** 75cm | 29.5" **WEIGHT NETTO** 1.2kg | 2.65lbs

**Packaging** 

**WIDTH** 78cm | 30.7" **HEIGHT** 69cm | 27.2" **CUBAGE** 0.42m<sup>3</sup> | 14.82ft<sup>3</sup> **LENGTH** 78cm | 30.7"

**weight** 8kg | 17.64lbs

#### Technical CE

#### MATERIAL

Ellipsoid from fiberglass with epoxy resin, ABS cover, PC diffuser and aluminum heatsink

ENERGY LABEL INSTALLATION REQUIRED

Energy Label B Yes

LIGHTSOURCE TYPE LIGHTSOURCE INCLUDED

LED

NUMBER OF LIGHTSOURCES

1 Oval

INPUT VOLTAGE FREQUENCY

120-277 50/60

MAX POWER CONSUMPTIONDIMMABLE26WYes

LAMPHOLDERLIFETIMELED (Solid state)50000 hours

CABLE COLOUR CABLE LENGTH

Black 400cm | 157.5"; 1000cm | 393.7"

CANOPY CHROM X

Pebble II Black, ABS 0.48

CHROM Y COLOUR TEMPERATURE 0.41 2468 K

CRI LIGHT DIRECTION
81 All directions

#### LIGHT OUTPUT

1047 lm



#### Technical cULus

#### MATERIAL

Ellipsoid from fiberglass with epoxy resin, ABS cover, PC diffuser and aluminum heatsink

ENERGY LABEL INSTALLATION REQUIRED

Energy Label B Yes

LIGHTSOURCE TYPE LIGHTSOURCE INCLUDED

LED Yes

NUMBER OF LIGHTSOURCES SHAPE

1 Oval

 INPUT VOLTAGE
 FREQUENCY

 120-277
 50-60

MAX POWER CONSUMPTION
26W
Yes

LAMPHOLDER LIFETIME

LED (Solid state) 50000 hours

 CABLE COLOUR
 CABLE LENGTH

 Black
 400cm | 157.5"; 1000cm | 393.7"

CANOPY CHROM X

Pebble II Black, ABS 0.48

CHROM Y COLOUR TEMPERATURE 0.41 2468 K

CRI LIGHT DIRECTION

81

81 All directions

CUL US

1047 lm

### NR2 / Medium

#### **Dimensions**

55cm | 21.7"





#### Product

**WIDTH** 55cm | 21.7" **HEIGHT** 40cm | 15.7" **DEPTH** 55cm | 21.7" **DIAMETER** 55cm | 21.7"

**WEIGHT NETTO** 0.9kg | 1.98lbs

### Packaging

**WIDTH**  $57 \text{cm} \mid 22.4$ " **HEIGHT**  $52 \text{cm} \mid 20.5$ " **CUBAGE**  $0.17 \text{m}^3 \mid 5.97 \text{ft}^3$  **LENGTH**  $57 \text{cm} \mid 22.4$ " **WEIGHT**  $3.7 \text{kg} \mid 8.16 \text{lbs}$ 

#### Technical CE

#### MATERIAL

Ellipsoid from fiberglass with epoxy resin, ABS cover, PC diffuser and aluminum heatsink

ENERGY LABEL

Energy Label B

LIGHTSOURCE TYPE

**LED** 

NUMBER OF LIGHTSOURCES

1

INPUT VOLTAGE 208-277

MAX POWER CONSUMPTION

12W

LAMPHOLDER

LED (Solid state)

**CABLE COLOUR** 

Black

CANOPY

Pebble II Black, ABS

**CRI** 82

LIGHT OUTPUT

450 lm

(€

INSTALLATION REQUIRED

Yes

LIGHTSOURCE INCLUDED

Yes

**SHAPE** Oval

FREQUENCY 50/60

**DIMMABLE** Yes

. . .

LIFETIME

50000 hours

**CABLE LENGTH** 

400cm | 157.5"; 1000cm | 393.7"

COLOUR TEMPERATURE

2700 K

LIGHT DIRECTION

All directions

#### Technical cULus

#### MATERIAL

Ellipsoid from fiberglass with epoxy resin, ABS cover, PC diffuser and aluminum heatsink

**ENERGY LABEL** 

Energy Label B

LIGHTSOURCE TYPE

LED

NUMBER OF LIGHTSOURCES

1

INPUT VOLTAGE

120

MAX POWER CONSUMPTION

12W

LAMPHOLDER

LED (Solid state)

CABLE COLOUR

Black

CANOPY

Pebble II Black, ABS

**CRI** 82

LIGHT OUTPUT 450 lm

C (UL) US

INSTALLATION REQUIRED

Yes

LIGHTSOURCE INCLUDED

Yes

SHAPE Oval

FREQUENCY 50/60

**DIMMABLE** Yes

LIFETIME

50000 hours

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

COLOUR TEMPERATURE

2700 K

All directions

### Dimmer

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

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

DIMMER TYPE

Mains dimmable (trailing edge / reverse phase)

LOAD TYPE

Capacitive load (C-Type)