moooi

NR2 Floor Lamp

BERTJAN POT



See the world from your own elegant and lighthearted bubble: the NR2 Floorlamp doesn't block the view. This new creation by Bertjan Pot is a symmetric LED treasure that gracefully balances on a steel frame.

Detailing



The NR2 features a branded light diffuser that seamlessly integrates the metal frame.

Colours

Black

White

NR2 Floor Lamp Medium

Dimensions

56cm | 22"



Product

WIDTH 56cm | 22" неіднт 164ст | 64.6" **DEPTH** 56cm | 22" **DIAMETER** 56cm | 22"

Packaging

width 69.5cm | 27.4" **HEIGHT** 172.1cm | 67.8" **CUBAGE** $0.78 \text{m}^3 \mid 27.67 \text{ft}^3$ **LENGTH** 65.5cm | 25.8" **WEIGHT NETTO** 4.5kg | 9.92lbs **WEIGHT** 10.5cm | 23.15lbs

Technical CE

MATERIAL

Ellipsoid from fiberglass with epoxy resin, ABS cover, PC diffuser and aluminum heatsink on a powdercoated steel stand

ENERGY LABEL

Energy Label B

NUMBER OF LIGHTSOURCES

INPUT VOLTAGE

208-277

MAX POWER CONSUMPTION

16W

LAMPHOLDER

LED (Solid state)

PLUG TYPE

Europlug (Type-C)

SWITCH

In line slide dimmer with on/off switch

CRI 82

LIGHT OUTPUT 450 lm

LIGHTSOURCE TYPE

LED

DIAMETER SHADE

56cm | 22"

FREQUENCY

50/60

DIMMABLE

Yes

COLOUR

Black

CABLE LENGTH

350cm | 137.8"

COLOUR TEMPERATUE

2700 K

LIGHT DIRECTION

All directions

Technical cULus

MATERIAL

Ellipsoid from fiberglass with epoxy resin, ABS cover, PC diffuser and aluminum heatsink on a powdercoated steel stand

ENERGY LABEL

Energy Label B

NUMBER OF LIGHTSOURCES

INPUT VOLTAGE

120

MAX POWER CONSUMPTION

16W

LAMPHOLDER

LED (Solid state)

PLUG TYPE

US plug (Type A)

SWITCH

In line slide dimmer with on/off switch

CRI 82

LIGHT OUTPUT 450 lm

LED

DIAMETER SHADE

LIGHTSOURCE TYPE

56cm | 22"

FREQUENCY

50/60

DIMMABLE

Yes

COLOUR

Black

CABLE LENGTH

350cm | 137.8"

COLOUR TEMPERATUE

2700 K

LIGHT DIRECTION

All directions

Dimmer

For fluent dimming behaviour we advise a dimmer that is **DIMMER TYPE** 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 on power cord