moooi

Raimond Dome

RAIMOND PUTS



The Raimond lights: perfect spheres of mathematical ingredients punctuated by tiny LED lights. The transparent lenses are specially detailed to spread warm white light in every direction. Looking at the light feels like staring into the soft glow of a starry night. Into the essence. Inspired by the geodesic dome, designed by Buckminster Fuller, the Raimond lights are the result of almost forty years of research and dedication of mechanical engineer and self-taught designer Raimond Puts (1937 -2012). Raimond Puts was not only intrigued by the shape of the geodesic dome, but also with the mystery of prime numbers. It's no coincidence that the dimension of all Raimond lights resemble a prime number. The result of mathematical perfection, that brings the starry night sky into your home.

Detailing



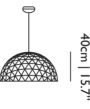
The Raimond Dome might be a half sphere but it surely is a complete lamp! It features a spotlight that shines down.

Raimond Dome

Dimensions

79 cm | 31.1"





Product

width $79 \mathrm{cm} \mid 31.1"$ Height $40 \mathrm{cm} \mid 15.7"$ Depth $79 \mathrm{cm} \mid 31.1"$ Diameter $0 \mathrm{cm} \mid 0"$ Weight Netto $2.5 \mathrm{kg} \mid 5.51 \mathrm{lbs}$

Packaging

width 91 cm | 35.8"
Height 60 cm | 23.6"
Cubage $0.5 \text{m}^3 | 17.55 \text{ft}^3$ Length 91 cm | 35.8"
Weight 9 cm | 19.84 lbs

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)