PRODUCT SHEET



LA10404/F

Moooi Raimond II Tensegrity LED Floor Lamp

David Village Lighting

SOURCE: https://www.davidvillagelighting.co.uk/product/Moooi-Raimond-II-Tensegrity-LED-Floor-Lamp/10000017

PRODUCT DESCRIPTION

Designer: Raimond Puts

Moooi Raimond II Tensegrity LED Floor Lamp

The Raimond II Tensegrity Floor Lamps were designed by Raimond Pots, a mathematics professor and machine designer. Pots was fascinated by prime numbers and geometric shapes, which is reflected in the collection. The Tensegrity Floor Lamp is available in two sizes: Ø61 and Ø89, both prime numbers.

The word Tensegrity originates from fusing the words tensional integrity, a structural principle that describes a three-dimensional object that is held in continuous tension. This references the two interconnected spheres of stainless steel that house a multitude of LEDs. This metal globe balances gracefully on a wooden base, creating a lightweight appearance.

Decorative, whether switched on or not, the Raimond II Tensegrity Floor Lamp comes to life when illuminated. The integrated LEDs create a mesmerising glow that reflects off the metal form and surrounds the sphere in a warm and comforting glow. An in-line dimmer on the cable allows users to adjust brightness intensity to suit any setting. Display in a bedroom, living room, or reading nook for a comforting lighting that will add a cosy ambience wherever it's placed.



PRODUCT SPECIFICATION

Light Source: R61: 17W, 2523K, 1134 Lumens

R89: 26W, 2523K, 1744 Lumens

IP Code: 20

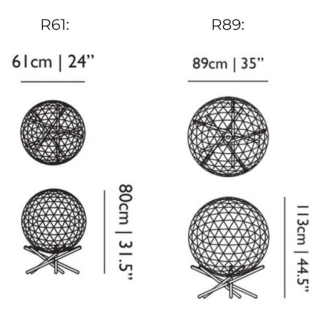
Dimming: In-line dimmer included on cable.

Dimensions: R61:

Ø61cm Height: 80cm

R89: Ø89cm Height: 113cm

Cable Length: 500cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

in fo@david vill agelighting.co.uk

www.davidvillagelighting.co.uk