# m o o i



# **Raimond Dome 79**

Raimond Dome brings the poetry of a starry night to our homes, having a powerful lamp right at the centre of its dome-shaped network of twinkling LED lights.

**Designer** Raimond Puts

Year of design 2012

Material Stainless Steel 304 (indoor use, not resistant to marine conditions) and PMMA

Additional high output central spot

# moooi

## detailing



The intricate spheres of Raimond transport the electrical current. The LED terminals then join these paths to create an atmospheric ambiance. The transparant lenses are specially detailed to spread warm white light in every direction.

Wideangle led spot

#### colour



Stainless steel

## packaging

H 91CM | 35,8" W 91CM | 35.8" D 60CM | 23.6"

Colli I/I

Product weight: 7KG | 15.4lb

With packaging: 9KG | 19.8lb



#### technical



#### LED:

power consumption I8W

#### colour temperature (degrees Kelvin, K)

2879K (warm white, comparable to incandescent)

#### colour rendering index

81.8

#### luminous flux (Lumen, Im)

620lm ( 60W incandescent)

Cable length 4M | 13.1ft (transparant) can be shortened down to 30cm | 11.8".

### **Recommended dimmer specs**

For a fluent dimming behaviour we advice 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.

## cleaning instructions

Can be effectively cleaned using a regular household dust cloth or feather duster. Lightly dust inbetween each component when the lamps are not in use. Moooi recommends always reading the label of any cleaning products you wish to use on or near any item from the Moooi collection. For further information on how to clean this product please contact your nearest Moooi agent or dealer which can be located through our website.

### stainless steel

Stainless Steel 304 (indoor use, not resistant to marine conditions)

Stainless steel gets the "stainless" portion of its name from its chromium oxide coating that resists staining, pitting and rusting. But although it holds up better than other metals, stainless steel is not impervious to rust. Time and certain environmental conditions like salt air will slowly erode stainless steel's protective coating. When the chloride in the aerosolized salt in salt air lands on the surface of the stainless steel, it breaks down the chromium oxide.

#### dimensions

