



Raimond Zafu

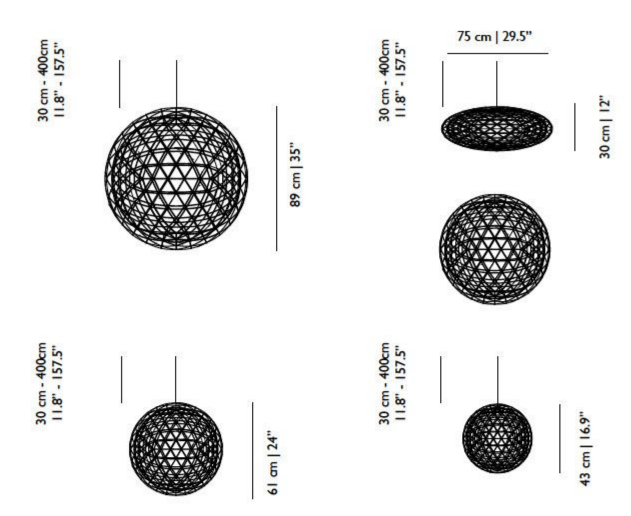
The Raimond lamp is based on the pure beauty of mathematics: looking at the lamp feel like staring into soft glow of a starry night.

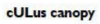
Designer Raimond Puts

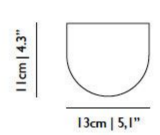
Year of design 200

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

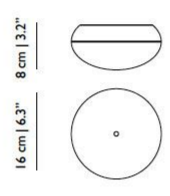
m o o i







CE/UN canopy



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.

Please refer to the manual and safety instructions for more information on installation

colour



Stainless steel



Recommended dimmer specs

For fluent dimming behaviour we advise 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, I-10V dimmable (please make sure the right provisions are made for 0-10V/I-10V dimming)

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

For more information about the dimmer/driver specs

Click here

technical cULus (r43/r61/r89/zafu)



Dimmable, refer to dimmer list below for compatible dimmers Suitable for input voltage of 110V -127V.

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

For the US and Canadian market only.



Canopy: ABS Steel look Pebble with power supply included