



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. This makes it the perfect reading or dining lamp.

Designer	Raimond Puts
Year of design	2012
Material	

detailing



The intricate spheres of Raimond transport the electrical current. The LED terminals then join these paths to create an atmospheric ambiance. The transparent 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"

technical



LED:
power consumption 18W

colour temperature (degrees Kelvin, K)
2879K (warm white, comparable to incandescent)

colour rendering index
81.8

luminous flux (Lumen, lm)
620lm (60W incandescent)

compatible Dimmers (CE):

manufacturer	type
BERKER	286710
BUSCH JAEGER	6513U-102
ELARI	ATD 315
ELARI	ATD 600R
EPV	PAB 315
INSTA	51190
INSTA	51040
JUNG	225TDE
LUTRON	LPRPM-4A
LUTRON	GRAFIK INTEGRAL XGI
OPUS	852395
PEHA	433HAB
SCHNEIDER	ATD 315
SCHNEIDER	600R
SIEMENS	5TC8 284

Or similar specifications. Lowest dimming position will be approx. 20% -25% depending on dimmer/lamp combinations.

Please note when using other dimmers (other types and/or manufacturers) than recommended the dimming curve may not be as fluent, in certain positions flickering or other inconsistencies could occur.

cleaning instructions

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.