GENERAL DATASHEET

RINA



TECHNICAL DESCRIPTION

Rina luminaires. Direct or Direct-Indirect light distribution. Standard opal* or microprismatic diffuser. Mounting types are Multi-Point Pendant, Single-Point Pendant, Tube Pendant, Spacers on Surface, Direct Ceiling. Luminaire body surface in white, black, grey, anthracite, or custom RAL colors. Further Pont Light Selected Special Colors are also available. Driver is integred into luminaire housing or external (35 mm, 50 mm, 75 mm profile heights), optionally switchable or dimmable (DALI, Push-Dim, Bluetooth). Color temperature 2700K, 3000K, 4000K, Tunable White (2700-6500K) or RGBW*. Binning ≤ MacAdam 3. Color rendering CRI>80, CRI>90.

PROFILES

Profile heights: 35 mm**, 50 mm, 75 mm, 85 mm, 100 mm, 200 mm

LIGHT

Luminaire type: LED

Diffuser: Standard Opal, Microprismatic

Control: ON-OFF, DALI, Push-Dim, Bluetooth

Beam Angle: Diffuse 110°

Color Temperature: RGBW*, 2700K, 3000K,

4000K, Tunable White

DIMENSIONS

Outer Diameter**	Total Power	Total Light Output
Ø300 mm	23 W	2875 lm
Ø400 mm	36 W	4500 lm
Ø600 mm	60 W	7500 lm
Ø800 mm	80 W	10000 lm
Ø1000 mm	100 W	12500 lm
Ø1200 mm *	150 W	18750 lm

LUMINAIRE BODY

Material type: Aluminum, PMMA

Acoustic panel: Custom solutions available

Suspension cabels: Custom length and type of suspension cabels can be requested.

ELECTRICAL

Voltage: AC (230 volts)







BODY COLOR OPTIONS











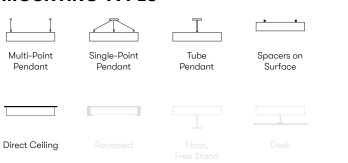


LIGHTING TYPES

Special Color RAL Color



MOUNTING TYPES



^{*} Only available with certain profile size(s). Please reach out to our colleagues.

The technical data values for luminous flux, electrical connected load, and colour temperature are indicative and subject to change. Definitive values can be confirmed by our representative upon request. No liability is assumed for typographical or printing errors. General terms and conditions of Pont Light Kft. apply. @ Pont Light Kft. · Nagyszombat utca 1. · 1036 Budapest · Hungary · www.pontlight.com

^{**} Profile size "35 mm" available with Body size " \emptyset 280 mm", " \emptyset 380 mm", " \emptyset 580 mm" and " \emptyset 780 mm". Total Power and Total Light Output calculations may differ.