

Vibia

Rhythm 2141

Technical details

Country of Manufacture

Manufacturer

Vibia

Designer

Arik Levy

Year of design

protection

Scope of delivery

LED

material polyamide, polycarbonate, steel

cable length 200 cm

height adjustment height determinable dimming 1-10V dimmable

Wattage 5.4 W
LED inclusive
Colour Rendering Index >80
Luminous flux in Im 6,920

Color temperature in Kelvin 2,700 extra warm white

 $\begin{array}{lll} \textbf{canopy dimensions} & 33 \text{ cm} \\ \\ \textbf{system performance} & 20 \times 2.9 \text{ Watt} \\ \\ \textbf{Dimensions} & \text{H 108 cm} \mid \text{L 47 cm} \end{array}$

Description

The Vibia Rhythm 2141 is a pendant lamp with twenty vertically aligned 47 cm long uplight rods. This lamp has a surface-mounted canopy.

The Rhythm 2141 consists of freely movable polycarbonate rods that carry LEDs. Each of these rods revolves around an axis and can be positioned at any desired angle. In this way, an infinite number of design forms can be created: from strictly geometric to soft waves to wildly chaotic. This Rhythm 2141 is in the colour cream white. The lamp measures 47 x 108 cm. It can be suspended up to a maximum of 200 cm. Twenty LEDs are included, the power is 2.9 watts per rod. These are electronically dimmable from 1-10V.