

Luceplan

Hope Suspension 72

Technical details

Country of Manufacture

Manufacturer

Designer

Designer 2

Year of design

protection

Scope of delivery

voltage suitability

Diameter in cm

material

surface

cable length

height adjustment

dimming

socket/light fixture Power (max. Watt) Luminous flux in Im

Color temperature in

Kelvin

light distribution

Dimensions

Italy

Luceplan

Paolo Rizzatto

Francisco Gomez Paz

2009 IP20

Leuchtmittel/Bulb

110 - 240 Volt

polycarbonate, steel

transparent

270 cm

height determinable

on site dimmable with a leading edge

dimmer E27

105 Watt 2,135

2,800 warm white

indirectly

H 54 cm | Ø 72 cm

Description

The Luceplan Hope Suspension 72 is one of the smaller lamps of this series with a diameter of 72 cm. It can be operated with halogen lamps or LED retrofits. It is dimmable on site. This light has a three-dimensional steel structure on which are mounted transparent arms with paired Fresnel lenses. The lenses break the light like glass and thus create numerous reflections on the walls.

The cable length is max. 270 cm, the cable can be shortened if necessary. The Hope pendant lamp was designed in the year 2009 by Paolo Rizzatto and Francisco Gomez Paz in tribute to the famous Hope Diamond. Besides this lamp, there are also available larger and smaller pendant lamps of this series. The collection has already received design awards such as the Compasso d'Oro ADI and the Red Dot Design Award.