

Luceplan

Hope Suspension 61

Technical details

Country of Manufacture

Manufacturer

Luceplan

Designer Paolo Rizzatto

Designer 2

Francisco Gomez Paz

Year of design 2009 protection IP20

Scope of delivery Leuchtmittel/Bulb voltage suitability 110 - 240 Volt

Diameter in cm 72

material polycarbonate, steel

surfacetransparentcable length270 cm

height adjustment height determinable

dimming on site dimmable with a leading edge

dimmer

2,800 warm white

socket/light fixtureE27Power (max. Watt)250 WattLuminous flux in Im2,135

Color temperature in Kelvin

light distribution indirectly

Dimensions H 49 cm | Ø 72 cm

Description

The Luceplan Hope Suspension 61 is the smallest pendant lamp from this comprehensive series of lamps. It has a diameter of 61 cm and a height of 49 cm. Like the other lights in this series, it consists of a three-dimensional steel structure with transparent arms attached. On the arms, thin Fresnel lenses are again attached, which break the light like glass through prism-treated films. This creates numerous, impressive reflections on the walls.

The Hope Suspension 61 was created by the designers Francisco Gomez Paz and Paolo Rizzatto in the year 2009, following the inspiration of the Hope Diamond, one of the most expensive and famous diamonds in the world. The collection has already won several design prizes such as the Red Dot Design Award 2010 and the Compasso d'Oro ADI Award 2011. The cable with a length of 270 cm can be shortened if necessary. The light can be dimmed on site.