



## Luceplan

## **Hope Suspension 110**

## **Technical details**

Country of Manufacture I ltaly
Manufacturer Luceplan

DesignerPaolo RizzattoDesigner 2Francisco Gomez Paz

Year of design 2009 protection IP20

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

**Diameter in cm** 110

**material** polycarbonate, steel

surfacetransparentcable length60 - 410 cm

**height adjustment** height determinable

dimming on site dimmable with a leading edge

dimmer

socket/light fixture E27

Color temperature in 2,800 warm white

Kelvin system performance 3 x 250 Watt (max.)

**Total luminous flux in lm** 6,405 **light distribution** indirectly

**Dimensions** H 66 cm | Ø 110 cm

## **Description**

The Luceplan Hope Suspension 110 has a diameter of 110 cm and a height of 66 cm. This makes it the second-largest lamp in this series. Like the other pendant lights, it is equipped with a three-dimensional steel structure with transparent arms arranged on it. On the arms Fresnel lenses are placed, which break the light like glass and create impressive reflections on the walls.

The cable length is at maximum 410 cm and can be shortened if necessary. Francisco Gomez Paz and Paolo Rizzatto created the Hope series after inspired by the famous Hope Diamond, one of the most expensive diamonds in the world. Since 2009, the series has already won numerous prizes, among others the Red Dot Design Award and the Compasso d'Oro ADI. Apart from this medium-sized pendant lamp also other sizes are offered.