

Luceplan

Hope Wall 61

Technical details

Country of Manufacture

Manufacturer

Designer

Designer 2

Year of design

protection

Luceplan

Paolo Rizzatto

Francisco Gomez Paz

Pago 9

IP20

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

Depth in cm 46
Diameter in cm 61

material polycarbonate, steel surface transparent

socket/light fixture E27
Power (max. Watt) 250 Watt
Luminous flux in lm 2,135

Color temperature in Kelvin 2,800 warm white

light distribution indirectly

Dimensions H 49 cm \mid Ø 61 cm

Description

The Luceplan Hope Wall 61 is the larger of two wall lights from this series. It has a diameter of 61 cm and a depth of 45.6 cm. It is equipped with ten Fresnel lenses. Like for the other lamps from this collection, the lenses are also arranged on arms in pairs. The light is reflected by the Fresnel lenses as well as broken like by glass. This creates interesting light reflections on the wall, ceiling or floor.

The lamp series was designed by Francisco Gomez Paz and Paolo Rizzatto in 2009. The two designers were inspired by the famous Hope Diamond for the design and form of the light. The lighting series has already received numerous prizes, including the Red Dot Design Award and the Compasso d'Oro.