



Luceplan Hope Wall 48

Technical details

Land van fabricada	Italië
Land van fabricage	
fabrikant	Luceplan
ontwerper	Paolo Rizzatto
ontwerper 2	Francisco Gomez Paz
jaar	2009
bescherming	IP20
Omvang van de levering	Leuchtmittel/Bulb
voltage geschiktheid	110 - 240 Volt
Diepte in cm	29
Diameter in cm	48
materiaal	polycarbonaat, staal
oppervlak	doorzichtig
dimmen	dimbaar op locatie met fase-hoek- dimmer
base/versie	R7s
Vermogen (max. Watt)	120 Watt
Lichtstroom in lm	2.250
Kleurtemperatuur in Kelvin	2.950 warm wit
lichtverdeling	indirect
Dimensions	H 43 cm Ø 48 cm

Omschrijving

The Luceplan Hope Wall 48 is with its diameter of 48 cm, the smaller light of two wall lights which are available in this series. It has a depth of 28.5 cm and a height of 43 cm. The light can be dimmed on site. The lamp body of the wall light consists of several pairs of arms arranged in pairs, on which a total of six Fresnel lenses are placed. The lenses break the light of the illuminant like glass and simultaneously produce a variety of reflections on the wall, ceiling and floor.

Designed by Francisco Gomez Paz and Paolo Rizzatto in 2009, the lamp and the complete series was inspired by the famous Hope Diamond. The series has been awarded with numerous prizes, including the Red Dot Design Award and the Compasso d'Oro.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@1001lights.com