



Luceplan Hope Ceiling 69

Technical details

Country of Manufacture	
Manufacturer	Luc
Designer	Pac
Designer 2	Fra
Year of design	200
protection	IP2
Scope of delivery	Leu
Diameter in cm	69
material	pol
surface	trar
dimming	dim
socket/light fixture	E14
system performance	3 x
Dimensions	H 4

Lialy Luceplan Paolo Rizzatto Francisco Gomez Paz 2009 IP20 Leuchtmittel/Bulb 69 polycarbonate, steel transparent dimmable on site E14 3 x 60 Watt (max.) H 42 cm | Ø 69 cm

Description

The Luceplan Hope Ceiling 69 is the smallest of two ceiling lights of this series with a diameter of 69 cm. The height of the lamp is 41.5 cm. This smaller ceiling light differs from the larger one by the diameter, but also by the smaller number of Fresnel lenses arranged in pairs on a transparent support structure. The Fresnel lenses break the light like glass and simultaneously produce numerous reflections on the wall, floor and ceiling.

The lighting series was created by the designers Paolo Rizzatto and Francisco Gomez Paz in the year 2009. The both designers were inspired by the famous Hope Diamond. The series has already won several prizes such as the Compasso d'Oro and the Red Dot Design Award.

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@wunschlicht.de

www.wunschlicht.com