


Luceplan

Hope Suspension 200



Technical details

| | |
|--|--|
| Pays de fabrication |  Italie |
| fabricant | Luceplan |
| concepteur | Paolo Rizzatto |
| concepteur 2 | Francisco Gomez Paz |
| année | 2009 |
| protection | IP20 |
| Contenu de la livraison | Leuchtmittel/Bulb |
| aptitude de tension | 110 - 240 Volt |
| Diamètre en cm | 200 |
| matériel | acier, polycarbonate |
| surface | transparent |
| longueur de câble | 150 - 930 cm |
| réglage de la hauteur | hauteur déterminée |
| atténuation | sur place dimmerable avec gradateurs de commande de phase |
| base/version | E27 |
| La température de couleur en Kelvin | 2.800 blanc chaud |
| Les performances du système | 5 x 250 Watt (max.) |
| Flux lumineux total en LM | 10.620 |
| répartition de la lumière | indirectement |
| Dimensions | H 90 cm Ø 200 cm |

Description

The Luceplan Hope Suspension 200 is the largest light of its kind with a height of 90 cm and a diameter of 200 cm. Numerous Fresnel lenses are attached in pairs to the support structure of the lamp and produce impressive reflections on the walls as they break the light like glass.

The light can be dimmed on site. It has a cable with a standard length of 930 cm, which can be shortened if necessary. The designers Paolo Rizzatto and Francisco Gomez Paz created the pendant lamp, modeled on the famous Hope Diamond, one of the most expensive diamonds in the world. This lamp is on offer also in several other sizes. The Hope collection has already received various design awards, including the Compasso d'Oro and the Red Dot Design Award.