



## Domus Julii Pendant Lamp 36

### Kabelfarbe

- grijs
- zwart
- rood

### Technical details

<b>Land van fabricage</b>	Duitsland
<b>fabrikant</b>	Domus
<b>ontwerper</b>	Stefan Wehrmann
<b>jaar</b>	2009
<b>bescherming</b>	IP20
<b>Omvang van de levering</b>	Leuchtmittel/ Bulb
<b>voltage geschiktheid</b>	110 - 240 Volt
<b>materiaal</b>	Lunopal, textiel
<b>kabellengte</b>	200 cm
<b>hoogteverstelling</b>	hoogte bepaalbaar
<b>dimmen</b>	dimbaar op locatie
<b>base/versie</b>	G9
<b>lampenkap kleur</b>	wit
<b>Schaduw diameter</b>	36 cm
<b>schermhoogte</b>	30 cm
<b>prestaties van het systeem</b>	4 x 33 Watt (max)

### Omschrijving

The cleverly intertwined shade elements made of Lunopal are reminiscent of airy towering cloud mountains. Lunopal is a high-quality shade material developed by Domus. This material is highly thermally resistant and can withstand temperatures up to 100°C. Lunopal is white transparent and gives the impression of fine Japanese paper. The environmentally friendly material is UV-resistant, washable and does not yellow. A textile-covered cable in either red, black or silver-grey is used as the supply cable. The 200 cm long textile cable of this height-adjustable lamp deliberately contrasts with the white lampshade. The white lamp shade of the Domus Julii pendant lamp is 30 cm high and has a diameter of 36 cm. The Domus Julii pendant lamp has four G9 sockets and is operated with bulbs with a maximum power of 32 watts.