



## Domus Floyd 52

## **Technical details**

<b>Country of Manufacture</b>
Manufacturer
Year of design
protection
Scope of delivery
voltage suitability
material
cable color
cable length
height adjustment
dimming
socket/light fixture
Power (max. Watt)
shade color
Dimensions

Germany
Domus
2016
IP20
Leuchtmittel/ Bulb
110 - 240 Volt
Lunopal
grey
200 cm
height determinable
dimmable on site
E27
60 Watt
white
H 25 cm | B 25 cm | L 52 cm

## Description

The Floyd 52 pendant lamp, based on the shape of an oloid, amazes with the incomprehensibility of its geometric form. The oloid is a geometric body that was discovered in 1929 by the sculptor and mechanical engineer Paul Schatz. It has properties that clearly distinguish it from other bodies. You walk around the Floyd pendant lamp in amazement, discovering a different lamp every time. The geometry hidden behind it can at best be guessed at. The white diffuser made of Lunopal is 52 cm long, 25 cm wide and 25 cm high and provides a pleasant room light. Lunopal is a high-quality shade material developed by Domus. This material is thermally highly resilient and can withstand temperatures of 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. The 200 cm long silvergrey cable, which serves as a supply line, can be shortened if necessary. The Domus Floyd 52 has an E27 socket and can be operated with conventional halogen bulbs as well as with LED retrofit bulbs.