



# Geometric PC1140

Geometric accentuates the aesthetic expression and structure of BROKISGLASS, which itself is remark ably distinctive. The collection is defined by basic geometric shapes that characterize the overall contours of the lights and instil them with a singular graphic element to achieve a striking contrast with the animate, almost sculptural makeup of the glass. The suspension components make up the glass Material geo metric shapes, their edges rendered in black profiles. The circular and oval lights work well as solitary pieces, and Glass, Metal multiples can also be arranged in a sort of jigsaw puzzle, which in the hands of architects results in an endless variety of lighting combinations. The concept surpasses its primary function as a light ing fixture and opens the door to largeformat blocks of light and other uncommon compositions. For even more expressive freedom and a truly bespoke lighting experience, clients can specify a different colour of glass in each of the two sections of a light. Resting against a sturdy cylindrical base, the Geometric Table elicits a subtle aesthetic tension that amplifies the overall visual experience.

### Brand

### Designer

Brokis

Boris Klimek a Lenka Damová

### Type

**Electrical Characteristics** 

Pendant

## Photometric Data

CRI 90+

# **Downloads**

### Dimension

CAD

Ø 400mm - Height 400mm

▶ Instructions ▶ Photometry Light Temperature

Colour/Finish





Ø 400