




# Brokis

## Memory Set Large

### Version

- 1
- 2

### Technical details

|                               |   |
|-------------------------------|---|
| <b>Country of Manufacture</b> |  Czechia |
| <b>Manufacturer</b>           | Brokis  |
| <b>Designer</b>               | Boris Klimek  |
| <b>protection</b>             | IP20  |
| <b>Scope of delivery</b>      | Leuchtmittel/Bulb   |
| <b>material</b>               | glass, wood   |
| <b>dimming</b>                | dimmable on site  |
| <b>socket/light fixture</b>   | E27   |
| <b>switchability</b>          | pull switch, separately switchable  |
| <b>Wattage</b>                | 5.4 W   |
| <b>canopy dimensions</b>      | 130 cm  |
| <b>system performance</b>     | 5 x 60 Watt (max.)  |

### Description

The Brokis Memory Set Large PC1002 consists of five ceiling lights Memory Ceiling on a white canopy. This lamp is supplied with two Memory Ceiling 250, two Ceiling 300 and one Ceiling 400. The lamps in this set have different glass colours, for which two versions are available here. All five lamps have a glossy surface. Each lamp can be operated separately via a pull switch on the lamp.

The five lights are made of mouth-blown Triplex Opal glass, the white canopy with a diameter of 130 cm is made of wood. Triplex opal glass is one of the highest quality materials used in the lighting industry. The Memory lights are each available on request in glossy or matt in the glass colours triplex opal, grey, light pink, red, orange, yellow, apple green, turquoise and blue. If other glass colours are desired than the versions shown, please specify the corresponding colours and surfaces in the comments field when ordering. The pull switches are supplied in black as standard, but are also available in white on request.

This lamp is offered in two versions. In both versions, the Ceiling 250 lamps are in Triplex opal.

- Version 1: Ceiling 300 in Triplex opal and orange, Ceiling 400 in grey
- Version 2: Ceiling 300 in Triplex opal and red, Ceiling 400 in yellow