

Babadul INGO MAURER UND TEAM 2017

Babadul is both a floor lamp and a light object — a distinct character that illuminates the room positively and unmistakably. The paper sheet floats at the end of a slender metal rod like a large flower petal. Babadul is part of the MaMo Nouchies collection, developed by Dagmar Mombach together with Ingo Maurer and his team. As with all MaMo Nouchies, the shade is made of Japanese paper. It is shaped in several elaborate steps at Dagmar Mombach's workshop. Inside is an LED module with a heat sink. This module was specially developed by the Ingo Maurer team for the MaMo Nouchies. The light is warm and soft, barely distinguishable from conventional halogen light.

Light source

LED 9 W, 970 lm (nom.), 2700 K, CRI > 90, EEC F (A-G). The LED bulbs cannot be replaced by the user, but only by a professional.

Technical data

100 - $240\,\text{V}$ with plug-in power supply (including interchangeable plugs EU, GB, US/JP) Continuously dimmable via dimmer switch in the cable. The power supply can be replaced by the user.

More info

Not suitable for rooms with high humidity, e.g. bathrooms. Replacement shades are available.

Colours

Materials: Paper, metal, stainless steel, silicone, plastic.



130