

Wo-Tum-Bu 1 DAGMAR MOMBACH, INGO MAURER & TEAM 1998

Like all MaMoNouchies, Wo-Tum-Bu 1 is produced by hand in elaborate work processes. The raw material for the paper shade is produced in Japan. The concrete feet are cast by hand. Irregular traces of bubbles and a resulting different appearance are part of the design concept. Each Wo-Tum-Bu is unique. Paper, concrete, metal, stainless steel, plastic, glass-fibre shade.

## Light source

Socket E27, max. 150 W, compatible with bulbs of the energy classes EEC A-G.

### Technical data

For 230 or 125 volts. With electronic dimmer continuously variable.

#### More info

Not suited for rooms with high humidity. The base is made of massive untreated concrete with an open-pored surface that easily absorbs grease and fluids. Please only touch the base with dry and grease-free fingers to avoid visible marks.







Wo-Tum-Bu 2 LED
DAGMAR MOMBACH, INGO MAURER & TEAM 1998

Like all MaMoNouchies, Wo-Tum-Bu 2 LED is produced by hand in elaborate work processes. The raw material for the paper shade is produced in Japan. The concrete feet are cast by hand. Irregular traces of bubbles and a resulting different appearance are part of the design concept. Each Wo-Tum-Bu is unique. Paper, concrete, metal, stainless steel, plastic, glass-fibre shade.

#### Light source

New LED version: LED 9 W, 970 lm, 2700 K, CRI>90, EEC F (A-G). With built-in LEDs. The light source is not exchangeable by the user, but by an electrian. Halogen version: Socket GY 6,35, max. 50 W, compatible with bulbs of the energy classes A++ - E.

#### Technical data

New LED version: For 100 – 240 volts. Dimmable. Halogen version: For 230 or 125 volts, secondary output 12 volts. Continuously variable transformer-dimmer.

# More info

Not suited for rooms with high humidity. The base is made of massive untreated concrete with an open-pored surface that easily absorbs grease and fluids. Please only touch the base with dry and grease-free fingers to avoid visible marks.

