

Flying Disc Ingo Maurer und Team 2016

Light-weight object for indirect lighting. Attached with three thin wires. Carbon fiber, fiberglass, plastic, metal, aluminium. Length of the rod and angle of the ring adjustable. LED, 3000 K, 3600 Im, CRI 95, 25 W, EEC A\*. With built-in LEDs. Light source not exchangeable by user. For 220–240 or 100–125 V. Diameter 1,90 m. Dimmable.



Ringelpiez Ingo Maurer und Team 2016

Aluminium ring with integrated dimmable LEDs, carbon fiber, cast-iron. LED, 3000 K, 3600 lm, CRI 95, 25 W, EEC A\*. With built-in LEDs. Light source not exchangeable by user. For 220–240 or 100–125 V. Transformer with slide control. Dimmable. The ring with LEDs comes in black or white



Ringelpiez Suspension

Ingo Maurer und Team 2017

Aluminium ring with integrated dimmable LEDs, carbon fiber. LED, 3000 K, 3600 Im, CRI 95, 25 W, EEC A\*. With built-in LEDs. Light source not exchangeable by user. For 220–240 or 100–125 V. With or without paper shade "Frivoloso" in various colours. Dimmable. The ring with LEDs comes in black or white.



## Ringelpiez Table

Ingo Maurer und Team 2017

Metal, carbon fiber, paper, plastic. LED, 3000 K, 3600 Im, CRI 95, 25 W, EEC A\*. With built-in LEDs. Light source not exchangeable by user. For 220–240 or 100–125 V. With or without paper shade "Frivoloso" in various colours. Transformer with slide control. Dimmable. Height 68 cm.



Ringelpiez Wall Ingo Maurer und Team 2017

Aluminium, carbon fiber, plastic. One ball-joint provides flexibility. LED, 3000 K, 3600 lm, CRI 95, 25 W, EEC A\*. With built-in LEDs. Light source not exchangeable by user. For 220–240 or 100–125 V, dimmable. Length 150–210 cm.



WaLL.E.D.

Konrad Lohöfener, Hagen Sczech 2017

Anodised aluminium, stainless steel, plastic. One ball-joint provides flexibility. Removable reflector for use as spot. LED 15 W, 1300 lm, 3000 K, CRI > 90, EEC A\*. Dimmable. For 220–240 or 110–125 V. Length max. 40 cm.



blessed to work with anon-existing material:

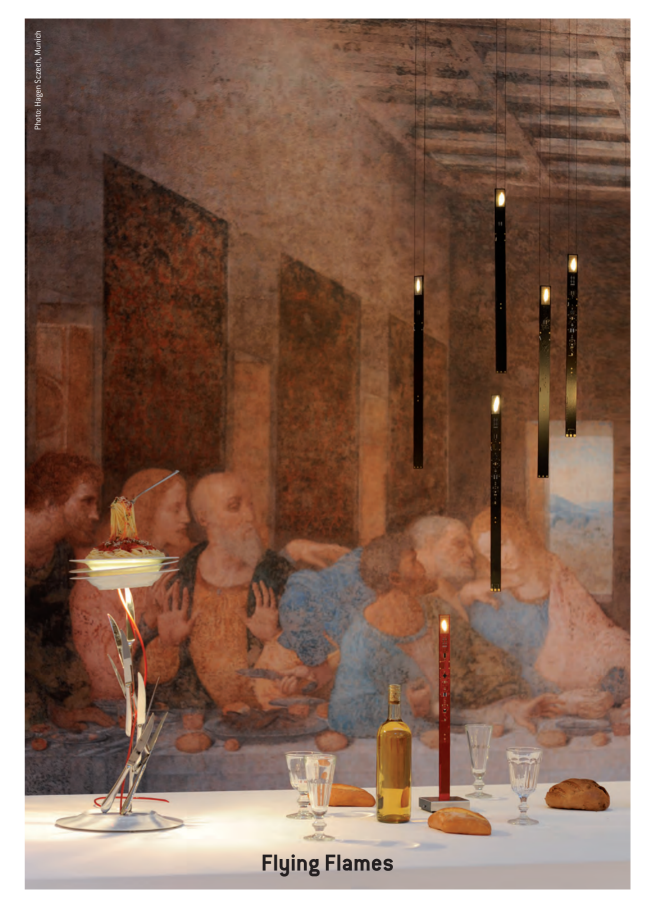
## Light.

Light is our material. So important to us like the daily bread.

So soft and tender, sometimes a weapon. A blessing for all who work with light.

Also a blessing for me to work with human beings, flowers of all kinds: the team.

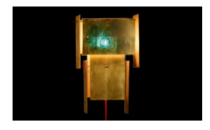
I.M.





1000 Karat Blau Axel Schmid 2009/2016

Acrylic glass, metal, gold. Combine several 1000 Karat Blau to create unique clusters. Compatible with bulbs of the energy classes A\*\*–E. With halogen bulb 57 W, 970 Im, 2700 K, 2000 h, CRI 100, EEC C. Also suitable for LED string bulbs. Socket E 27 (max. 60 W). For 100-240 V. Size  $64 \times 50 \times 60$  cm.



24 Karat Blau Floor Axel Schmid 2009/2017

Acrylic glass, metal, gold. Compatible with bulbs of the energy classes  $A^{++}$ —E. With halogen bulb 57 W, 970 Im, 2700 K, 2000 h, CRI 100, EEC C. Also suitable for LED string bulbs. Socket E 27 (max. 60 W). For 100–240 V. Size 53 x 53 x 167 cm.



24 Karat Blau Wall Axel Schmid 2009/2017

Acrylic glass, metal, gold. Compatible with bulbs of the energy classes A $^{++}$ –E. With halogen bulb 57 W, 970 Im, 2700 K, 2000 h, CRI 100, EEC C. Also suitable for LED string bulbs. Socket E 27 (max. 60 W). For 100–240 V. Width approx. 30 cm, depth 38 cm.



Glatzkopf Ingo Maurer and Team 2017

Metal, paper shade, glass. Angle of rod adjustable in three positions. E27 socket, with partly frosted LED globe bulb, 6 W, 670 lm, 2500 K, CRI 84, EEC A<sup>++</sup>. Compatible with globe bulbs of the energy classes A<sup>++</sup>—A. For 200–240 V or 100–125 V. Paper shade in various colours. Height approx. 60 cm.



Glatzkopf Floor Ingo Maurer and Team 2017

Metal, paper shade, glass. Angle of rod adjustable in three positions. E27 socket, with partly frosted LED globe bulb, 6 W, 670 lm, 2500 K, CRI 84, EEC A\*\*. Compatible with globe bulbs of the energy classes A\*\*—A. For 200—240 V or 100—125 V. Paper shade in various colours. Height 135—165 cm.



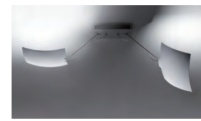
Walking In The Rain Ingo Maurer und Team 2017

Paper, metal, stainless steel, silicone. 2 x 9 W LED, 2000 lm, 2700 K, CRI > 90, EEC A\*. With built-in LEDs. Light source not exchangeable by user. 100–240 V, dimmable. The MaMo Nouchies paper material created in 1998 by Dagmar Mombach. Height approx. 140 cm.



18 x 18 Ingo Maurer und Team 2015

Lamp shade in powder-coated aluminium; stainless steel, plastic. Two ball-joints provide high flexibility. Line voltage LED. Also available with cable and switch. LED 20 W, 1600 lm, 3000 K, CRI 90, dimmable, EEC A\*. With built-in LED. Light source not exchangeable by user. For 220–240 or 110–125 V. Lamp shade 18 x 18 cm.



2 x 18 x 18 Ingo Maurer und Team 2016

The twin version of  $18 \times 18$ . Lamp shade in powder-coated aluminium, stainless steel, plastic. Two ball-joints provide high flexibility.  $2 \times LED\ 20\ W$ ,  $1600\ Im$ ,  $3000\ K$ , CRI 90, dimmable, EEC  $A^+$ . With built-in LED. Light source not exchangeable by user. For 220-240 or  $110-125\ V$ . Lamp shade  $18 \times 18\ cm$ .



Blow Me Up

Theo Möller, Ingo Maurer und Team 2017

Plastic, steel. The integrated LED strip has 30 W, 5000 Im, 3000 K, CRI 90, EEC A<sup>++</sup>. With built-in LEDs. Light source not exchangeable by user. For 100–240 V. Length 180 cm.



Babadul Ingo Maurer und Team 2017

Paper, metal, stainless steel, silicone. LED, 9 W, 1000 Im, 2700 K, CRI > 90, EEC A\*. With built-in LED. Light source not exchangeable by user. For 100–240 V, dimmable. The MaMo Nouchies paper material created in 1998 by Dagmar Mombach. Size 130 x 30 x 20 cm.



Moonati

Dagmar Mombach, Ingo Maurer und Team 2017

Paper, metal, stainless steel, silicone, glass. LED, 9 W, 1000 lm, 2700 K, CRI > 90, EEC A $^+$ . With built-in LED. Light source not exchangeable by user. For 100–240 V, dimmable. Size 50 x 50 x 15 cm.



Yoruba Rose

Dagmar Mombach, Ingo Maurer und Team 2017

Paper, metal, stainless steel, silicone. LED, 9 W, 1000 lm, 2700 K, CRI > 90, EEC A $^+$ . With built-in LED. Light source not exchangeable by user. For 100–240 V, dimmable. Size 50 x 60 x 15 cm.



Bulb Limited Ingo Maurer und Team 1966/2016

Brass, hand-blown crystal glass from Murano. Two limited editions of Bulb: "Fly", 12 pieces. With hand-made models of flies, Spanish text on the glass. "Heart", 88 pieces, with English text on the glass. With top-chromated bulb, 100 W, CRI 100, EEC E. Socket E27, max. 100 W, compatible with bulbs of the energy classes  $A^{**}$ –E. For 100–240 V. Height 30 cm.



Eclipse Ellipse Ingo Maurer 2017

Steel, aluminium. Inclination of large white disc adjustable. The small disc with integrated LED can be fixed magnetically anywhere on the large disc. A play with light and shadow, the circle and the ellipse. LED 12 W, 1130 Im, 2700 K, CRI 97, EEC A<sup>++</sup>. With built-in LED. Light source not exchangeable by user. For 200–240 V or 100–125 V. Diameter 60 cm.



Flatterby Ingo Maurer 2016

Ten hand-made butterfly models, glass, plastic. Limited edition of 200 pieces. The ring is a 3D printed part, the serial number is imprinted in the shade. With halogen bulb 70 W (230 V) or 75 W (125 V), 1180 Im, 2800 K, 2000 h, CRI 100, EEC D, socket B15d, max. 75 W. For 100–240 V. Height of bulb approx. 35 cm.



Keep Balance Ingo Maurer 2016

Metal, plastic. Rotatable through 360°. LED, 9 W, 1000 lm, 2700 K, CRI > 90, EEC A\*. With builtin LEDs. Light source not exchangeable by user. For 100-240 V. Size  $62 \times 100 \times 21$  cm.



Ru Ku Ku Ingo Maurer 2016

Metal, glass, plastic, silicone. Rotatable through  $360^\circ$ . With low-voltage bulb, 60 W, 970 Im, 2700 K, CRI 100, EEC D. For 100-240 V. Available in two versions, with the figure or with the simple rod. Dimmable. Figure only in white. Size  $60 \times 95 \times 21$  cm.



Spyre Ron Arad for Ingo Maurer 2016

Steel, aluminium, plastics mat white lacquered. Limited to 50 pieces. The concept is influenced from the larger Spyre sculpture. The fixture is made of five segments which can be rotated and adjusted to direct the light. It is fitted with a warm LED technology and an integrated 0n/0ff sensor. LED, 6.5 W, 355 lm, 2700 K, CRI > 90, EEC A\*. 3D-printed. Each segment rotates almost 360°. Not dimmable. Height approx. 100 cm, diameter base 9 cm.