

# Marset

## Theia M

#### Oberfläche

- black
- white

### **Technical details**

Country of Manufacture Spain

Manufacturer Marset

Designer Mathias Hahn

Year of design 2016
protection IP20
Scope of delivery LED

voltage suitability 230 - 240 Volt

material aluminum, metal, methacrylate

cable colorblackcable length150 cm

**dimming** Push button dimmer on lamp head

Wattage 11.3 W
LED inclusive
Colour Rendering Index 90
Luminous flux in Im 1,019

**Color temperature in Kelvin** 2,700 extra warm white

Shade diameter32 cmlamp stand dimensions30 cmDimensionsH 44 cm

## **Description**

The Marset Theia M table lamp has a lamp shade consisting of two hemispheres. One hemisphere is made of lacquered metal and is white inside. It is fixed vertically, the other horizontally, so that they partly overlap. The horizontal hemisphere is made of thermoformed smoked glass methacrylate. An LED is integrated in the centre of the shade, which emits its light onto the white inside of the vertical hemisphere. From there, the light is reflected directly into the room without glare and also through the horizontal, transparent hemisphere. The table lamp can be turned around its own axis and readjusted at any time with a handle on the light rod: either to emit light as a reading lamp or to create indirect lighting. The vertically mounted hemisphere is available in white or black from the outside. The painted metal rod and base are also in the matching surface. The Theia M can be switched and dimmed by pressing a push button dimmer on the lamp head.