



Luceplan

Berenice Tavolo

Oberfläche

- aluminum
- black

surface_of_reflector

- brass
- black
- yellow
- aluminum
- green
- rose
- white

Technical details

Country of Manufacture

Manufacturer

Designer

Year of design

protection

Scope of delivery

voltage suitability

material

socket/light fixture

switchability

Power (max. Watt)

Arm length lamp stand dimensions

light head dimensions

light distribution

Italy

Luceplan

Alberto Meda, Paolo Rizzatto

1985

IP20

Leuchtmittel/Bulb

110 - 240 Volt

aluminum, nylon

GY6.35

on the light head

10 Watt

45 + 45 cm

15 cm 10 cm

directly

Description

The Luceplan Berenice Tavolo is a table lamp with two movable lamp arms, which can be oriented in any direction. The length of each arm is 45 cm, there is also on offer a smaller version, the Piccola, with shorter arms. This is the version with a table stand, but it is also offered a lamp with fixing pin, which is built into the table.

Different surfaces and reflectors are available. The reflectors satin white, yellow, rose and sage green are made of glass, the reflectors in aluminum, brass and black are made of metal. Most of the light is emitted directly, the glass reflectors also produces a nice indirect light effect above the lamp head. On the light head, an on / off switch is mounted. The light can be used with halogen lamps or LEDs. Alberto Meda & Paolo Rizzatto created the light in 1985.