

Luceplan

Berenice Terra

Oberfläche

- aluminum
- black

surface_of_reflector

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

Technical details

Country of Manufacture

Designer

Year of design protection

Scope of delivery voltage suitability material

Manufacturer

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

80 + 30 cm 15 cm 10 cm directly

10 Watt

Description

The Luceplan Berenice Terra floor lamp is equipped with two mobile light arms, which can be freely rotated and swiveled. This lamp is offered in different surfaces and with different reflector colours. The reflectors in yellow, sage green, rose or satin white are made of glass, the reflectors in aluminum, brass and black are made of metal. The light is emitted mainly directly, depending on where the light arm is rotated. Only a small portion of the light is directed into the room for the variants with glass reflector through the reflector.

There is an on / off switch on the light head. Since the current is directed through the lighting rods to the light head, no cable in the lighting rods are seen. The light can be operated with halogen lamps or LEDs. The lamp was designed in 1985 by Alberto Meda & Paolo Rizzatto.