



Oluce

The Globe 828

Technical details

Country of Manufacture
Manufacturer
Designer
Year of design
protection
Scope of delivery
voltage suitability
Diameter in cm
material
cable color
cable length
height adjustment
dimming
socket/light fixture
Power (max. Watt)
canopy dimensions
light distribution
Dimensions

Italy Oluce Joe Colombo 2015 IP20 Leuchtmittel/Bulb 110 - 240 Volt 30 glass, metal, nickel black 300 cm height determinable dimmable on site E27 60 Watt 10 cm directly H 27 cm | Ø 30 cm

Description

The Oluce The Globe 828 is a pendant lamp with a diameter of 30 cm. The height is 27 cm. It consists of a transparent, hand-blown glass, in which a cylindrical metal lamp socket is attached. In this lamp body, the bulb is included. The lamp emits both direct light and diffused ambient light. The pendant lamp has a satined nickel surface. As a light source is suitable a high-voltage halogen lamp with a maximum power of 60 watts or an LED Rerofit bulb. The pendant lamp concept was designed in 1964 by Joe Colombo, reissued by Oluce in 2015.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@wawawu.de

www.wawawu.eu