



Italy

Luceplan

Grande Costanza Floor Telescopic Switch

Technical details

Country of Manufacture Manufacturer Designer Year of design protection Scope of delivery voltage suitability material height adjustment socket/light fixture switchability Shade diameter Shade height lamp stand dimensions system performance Dimensions

Luceplan Paolo Rizzatto 2006 IP20 Leuchtmittel/Bulb 110 - 240 Volt aluminum, polycarbonate height adjustable E27 on the light head 70 cm 49 cm Length 36, width 36 cm 3 x 70 Watt (max.)

Description

This Luceplan Grande Costanza is adjustable by the telescopic rod between 175 cm and 235 cm. The rod-shaped on / off switch is located on the lamp head. The lamp body is made of aluminum and is combined with a white shade. The shade has a diameter of 70 cm and emits pleasant room light.

The original Costanza, designed by Paolo Rizzatto in 1986, was used as a model for the floor lamp and received several prizes. The designer Rizzatto created the Grande Costanza Floor Telescopic Switch 2006.