

Spain

Alex Fernandez Camps

Bover

Bover

Elipse S/50 Outdoor

Technical details

Country of Manufacture Manufacturer

Designer

Year of design 2017

protection IP66

Scope of delivery Leuchtmittel/ Bulb voltage suitability 110 - 240 Volt

Diameter in cm

material brass, Iron, polyethylene

surface white cable color black

height adjustment height adjustable dimming dimmable on site

socket/light fixture E27 canopy dimensions

system performance 2 x 15 Watt (max.)

total height 200 cm

Dimensions H 41 cm | Ø 50 cm

Description

The Elipse S/50 Outdoor by Bover with the elliptical shape of the lampshade was designed by Alex Fernández Camps and Gonzalo Mila. This outdoor lamp is 41.1 cm high and has a diameter of 50 cm. The total height of this outdoor lamp is 200 cm. The white outdoor lamp is made of resistant polyethylene and silver anodised on metal surfaces. The very hard and resistant polyethylene from which this lamp is made is perfectly suited for outdoor use. The Bover Elipse S/50 Outdoor is weatherproof and protected against UV radiation thanks to its IP66 protection class. With its black, waterproof neoprene cable which serves as power supply, this outdoor light can be temporarily hung up in many places. This pendant light with E27 socket can be operated with LED retrofit lamps.