



Bover

Garota PF/02 Outdoor

Schirmfarbe

- brun
- blanc

Version

- E27
- LED

Technical details

| Pays de fabrication | Espagne |
|-------------------------|---|
| fabricant | Bover |
| concepteur | Alex Fernandez Camps |
| année | 2015 |
| protection | IP66 |
| Contenu de la livraison | Leuchtmittel/Bulb |
| matériel | polyéthylène, acier Inoxydable, aluminium |
| atténuation | dimmerable sur place |
| canopée Dimensions | 12 cm |
| Diamètre de l'ombre | 72 cm |
| Hauteur de Abat | 46 cm |
| Dimensions | H 56 cm |
| | |

Description

The Garota PF/02 Outdoor ceiling lamp by the Spanish manufacturer Bover has a round lamp shade made of synthetic wickerwork. The light of the Bover Garota PF/02 Outdoor is emitted directly downwards and through the wickerwork to the sides. This ceiling light is available in the shade colours ivory white and brown. This lamp has a stainless steel ceiling bracket with an epoxy polyester lacquered finish. The lamp with an ivory white shade has a white ceiling bracket, the one with a brown shade has a graphite brown ceiling bracket.

The lamp shade of the Bover Garota PF/02 Outdoor has a diameter of 72 cm and a height of 46 cm. The ceiling bracket of this lamp has a diameter of 12 cm. The distance between the ceiling and the upper edge of the lamp shade is 10 cm. The Bover Garota PF/02 Outdoor is weatherproof thanks to the protection class IP66 and is also protected against UV radiation.

The Garota PF/02 Outdoor is offered as E27 or LED version. This E27 version has two E27 sockets that can be operated with LED retrofit lamps. If dimmable lamps are used, the lamp is also dimmable. The LED version has an integrated LED with a colour temperature of 2,700 Kelvin extra warm white and can be dimmed on site with a trailing edge phase dimmer. On request, the LED lamp is also available DALI or 1-10 volt dimmable.

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@wunschlicht.de