



# Bover

## Garota Catenary S/27/4L Outdoor

### Schirmfarbe

- bruin
- wit

## Technical details

<b>Land van herkomst</b>	 Spanje
<b>Fabrikant</b>	Bover
<b>Ontwerper</b>	Alex Fernandez Camps
<b>jaar</b>	2015
<b>Beschermingsklasse / IP-bescherming</b>	IP66
<b>Leveringsomvang</b>	LED
<b>voltage geschiktheid</b>	230 - 240 Volt
<b>materiaal</b>	aluminium, polyethyleen, roestvrij staal
<b>kabel kleur</b>	zwart
<b>kabellengte</b>	500 cm
<b>LED</b>	inclusief
<b>Kleurweergave-index</b>	90
<b>Kleurtemperatuur in Kelvin</b>	2.700 extra warm wit
<b>Schaduw diameter</b>	27 cm
<b>schermhoogte</b>	16 cm
<b>bulb vervangen:</b>	bij de fabrikant / fabriek
<b>prestaties van het systeem</b>	4 x 6 Watt
<b>Totale lichtstroom in lm</b>	1.800

## Omschrijving

The Bover Garota Catenary S/27/4L Outdoor is a pendant lamp for outdoor use. It can be mounted as a light garland on the wall, a tree, terraces or any other vertical surface. This pendant lamp is available in two versions: in the shade colours ivory white or brown. The four individual lights of this combination are 16 cm high and each have a diameter of 27 cm. The Bover Garota Catenary S/27/4L Outdoor is simply powered via a plug lead. The length of the suspension to which the four individual lights are attached is 500 cm. The distance between the individual lights is 73.5 cm. The distance between the lower edge of each light of this combination to the suspension is 70 cm. The lamp shades of the Bover Garota Catenary S/27/4L Outdoor are made of a weatherproof synthetic wickerwork. The metal surfaces of this lamp are painted with an epoxy-polyester paint and are therefore weatherproof. The Bover Garota Catenary S/27/4L Outdoor is weatherproof thanks to its IP66 protection class and is also protected against UV radiation. This LED light comes with a black waterproof neoprene cable.