



Bocci 14 Single Pendant

LA7104

SOURCE: <https://www.davidvillagelighting.co.uk/product/Bocci-14-Single-Pendant/14281>

PRODUCT DESCRIPTION

Designer: Omer Arbel

14.1 Pendant Light by Bocci

The 14.1 pendant is a low voltage light that is made from a beautiful blown borosilicate glass sphere, designed by Omer Arbel. The inside of the sphere has a frosted cylinder which houses the light bulb, creating a warm glow that is effective and fascinating. The pendant light with a choice of 2 bulbs, either a **Xenon 10W light bulb** or an **LED 1W light bulb** that is included by Bocci. These light sources mean the pendant is energy saving and long-lasting, and you can buy replacement bulbs from Bocci so you can keep your pendant lamp for life.

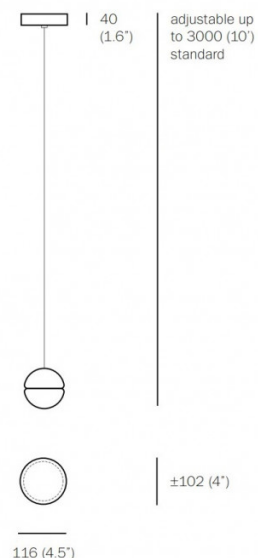
The **Xenon 10W is dimmable** and the **LED 1.5W is non-dimmable**, so you can choose the right version for your needs. The 14.1 pendant light is suitable for smaller spaces, being a subtle light that has a stylistic and chic look, wonderful in homes and professional settings. The light also comes with an adjustable cable so you can find the right length for your interior. The 14.1 pendant lamp is available in various clusters and combinations as part of the [Bocci 14 series](#), perfect for larger spaces.

This light comes with a deep ceiling canopy, but is available in other ceiling canopy options: shallow canopy or flush mini canopy. Please [contact us](#) to purchase any of these options or for more information.

Please Note: These Bocci Suspension Lights come with a white ceiling canopy as standard.

PRODUCT SPECIFICATION

Light Source:	1 x Max 10W 2700K G4 Xenon (included) or 1 x Max 1W 2700K G4 LED (included)
IP Code:	20
Dimming:	Dimmable using trailing edge dimming (Xenon 10W) or Non-dimmable (LED 1W)
Dimensions:	Each Shade: Ø11.6cm Shade Height: 10.2cm Ceiling Canopy Height: 4cm Max Cable Length: 300cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk