

VIBIA

LA10255/10

Vibia Bamboo Double LED Outdoor Floor Lamp

SOURCE: <https://www.davidvillagelighting.co.uk/product/Vibia-Bamboo-Double-LED-Outdoor-Floor-Lamp/20721>

PRODUCT DESCRIPTION

Designer: Antoni Arola & Enric Rodríguez

Vibia Bamboo Double LED Outdoor Floor Lamp

This multi-stem floor light has an organic and streamlined design, inspired by the perennial bamboo plant. A Vibia exterior light designed by Antoni Arola and Enric Rodríguez, the Bamboo lights become a beacon of light for your home or business. The Bamboo double floor lamp features a short and a long cane, available in two sizes with integrated LED sources. The light is emitted with a downward inclination, illuminating a pathway or highlighting any features of the exterior landscape.

The **small 4810** comes with five LED light sources and the **large 4811** comes with seven LED light sources, so you can find the right size for your outdoor space. The Bamboo double floor light is available in an off-white, oxide or khaki colour finish which means it can be camouflaged and integrated into its surroundings due to the subtle hue. The built-in floor light can be mixed and matched with other [Bamboo outdoor lights](#) from the collection, as was the purpose of the designers; a collection that can create a harmonic lighting setting. Install straight into the ground, suitable for many types of surfaces including concrete.

Driver included: CC - Constant Current 700 mA 100-240V 50/60Hz

PRODUCT SPECIFICATION

Light Source: **Small 4810** - 5 x 2.1W, 2700K, 199 Lumens
Large 4811 - 7 x 2.1W, 2700K, 199 Lumens

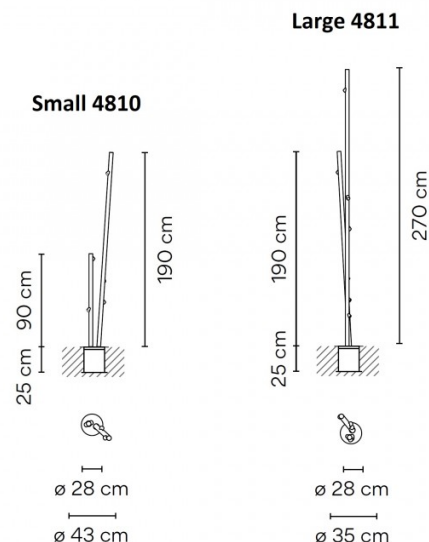
IP Code: 66

Dimming: Non-dimmable.

Dimensions: **Small 4810:**
Cane: Ø4cm
Smallest Cane Height: 90cm
Longest Cane Height: 190cm
Width: 43cm

Large 4811:
Cane: Ø4cm
Smallest Cane Height: 190cm
Longest Cane Height: 270cm
Width: 35cm

Recess Depth: 25cm
Recess Surface: Ø28cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk