

# PRODUCT INFORMATION SHEET



**Name** BONBORI LARGE

**Type** floor lamp

**ID** PC1165



**Description** The Bonbori collection, which was created by world-renowned Japanese designer Fumie Shibata, is available in both indoor and outdoor variants. The light is inspired by the traditional paper lamps that line the paths to shrines and temples during the annual paddy harvest festivals in Japan. In Japanese, the word bonbori not only denotes this traditional form of lighting, it also describes the soft light coming from within a snowy cave. The light uses a simple stainless-steel base finished in an environmentally friendly powder coating. The easily removable LED light source casts a gentle glow through a diffuser and laser-cut openings in the stainless steel. The likeness to the traditional bonbori lamp is achieved with an elegant handblown glass shade, an extraordinary piece crafted from multiple layers of carefully moulded glass. The shade comes in opal and opaline glass, while the metal base is available in black matte, copper metallic matte, or grey metallic matte. The gentle light of Bonbori pays tribute to a traditional Japanese lantern. Its skilfully crafted handblown glass and soft luminescence create a magical and festive ambience to be enjoyed as thoroughly in solitude as with family and friends. The new indoor light features special connectors developed by Brokis that make it easy to unplug and move outside to a covered exterior space, for instance.

**Technical description** The new light uses a simple stainless-steel base finished in an environmentally friendly powder coating. The easily removable LED light source casts a gentle glow through a diffuser and laser-cut openings in the stainless steel. The likeness to the traditional bonbori lamp is achieved with an elegant handblown glass shade, an extraordinary piece crafted from multiple layers of carefully moulded glass. The collection uses connectors specially developed by Brokis with an internal insulator made of polyether ether ketone (PEEK), a thermoplastic with a melting point of approximately 300°C. The connectors have excellent mechanical properties (similar to those of aluminium) and insulating properties (similar to those of ceramics). The shade comes in opal and opaline glass, while the metal base is available in black matte, copper metallic matte, or grey metallic matte.

## **Glass Colour**

smoke grey - transparent glass	A	CGC516
smoke brown - transparent glass	A	CGC538
opaline - transparent glass	A	CGC38
triplex opal	A	CGC39

## **Glass surface**

glossy surface	A	CGSU66
----------------	---	--------

## **Body finish**

metal - black matte powder coating	A	CCS846
copper metallic	A	CCS2748
grey metallic	A	CCS2749

## **Connection method**

BROKIS connector 230V	A	CCM2876
-----------------------	---	---------

## **Cable colour**

textile cable - black	A	CECL519
textile cable - light grey	A	CECL1918

## **Recommended Bulbs**

230V, E27, 11W, 2700K, 1250lm, RA90, 360°, DIM	A	CEBEU2750
--	---	-----------

## **Dimmable version**

TRIAC - STANDARD OPTION	A	CEDV2865
CASAMBI CBU-TED	A	CEDV2855