DATASHEET

Name:

Table/ Floor lamp Type: Designed by:

BONBORI

Fumie Shibata Design SS company



DESCRIPTION

The gentle light of Bonbori pays tribute to a traditional Japanese lantern. Its skkillfully crafted handblown glass and soft luminescence create a maginal 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 unplyg and move outside to a covered exterior space, for instance.

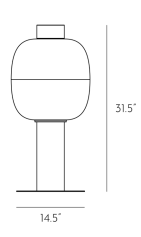
TECH. DESCRIPTION

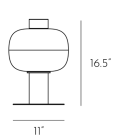
The light comprises a metal body, base bracket, glass shade, and diffusor. All metal components are crafted from stainless steel. The indoor light features special connectors developed by Brokis.



CERTIFICATES







Product ID: PC1165

Product ID: PC1164

CONSTRUCTION SPECIFICATIONS

15.5 kg 6 kg Weight: Glass, metal Glass, metal Construction material: 2,400 mm 2,400 mm Cord Length: Table Mountina: Floor Indoor Indoor Environment:

ELECTRICAL SPECIFICATIONS

Input voltage [V]: 230 V 230 V Frequency [Hz]: 50-60 Hz 50-60 Hz 60 W 60 W Max. power [W]: Coverage IP: 20 20 Socket: F97 F97 Light source:

A+ to E depending on light source Energy class: A+ to E depending on light source



LED SOURCE

Socket

Type LED filament

Lamp wattage [W] 12 W

Input voltage [V] 220 - 240 VAC

Energy class

 Flux [Im]
 1050 Im

 Light colour [K]
 2600K

 CRI
 85+

 Lifespan [h]
 20,000hr

Dimmable yes

Dimensions h x w [mm] 175 x 32 mm



Product ID: CM8790

PRODUCT DETAILS

Glass Colour

Smoke grey - transparent glass	CGC516
Smoke brown - transparent glass	CGC538
Opaline - transparent glass	CGC38
Triplex opal	CGC39

E27

A+

Glass Surface

Glossy Finish	CGSU66	
G1033 y 1 1111311	223000	

Body Finishes

Iron - Black matte powder coating	CCS846
Copper metallic	CCS2748
Grey metallic	CCS2749

Connection Method

Brokis connector	CCM1019	

Cable Colour

Textile cable - Black	CECL519
Textile cable - Light grey	CECL1918

Recommended Bulbs

230V, E27, 12W, 2800K, 750lm,	CEB2750
RA90, 360°, DIM	

