Name:

Type: Designed by:

BAMBOO FOREST

Pendant Light Fumie Shibata



DESCRIPTION

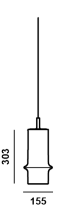
Bamboo Forest by Fumie Shibata draws inspiration from the vertical contours rising up in stands of bamboo. Conceived to evoke a unique atmospheric ambience, the handsculpted glass forms a bamboo stalk complete with the typical nodal ring, where the material thickens, creating a soft accent in the form of subtle shadows. With different types and varying positions of the node on the stalks, thanks to which the origins of the collection are at once recognizable, compositions of multiple lights transform the interior into a sanctuary replete with the soothing tranquillity of a natural bamboo forest. The lights also work well as solitary pieces.

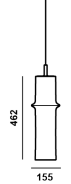


CERTIFICATES









Product ID: PC1327

CONSTRUCTION SPECIFICATIONS Weiaht: Construction material: Cord Length: Mounting: **Environment: ELECTRICAL SPECIFICATIONS**

Input voltage [V]: Frequency [Hz]: Max. power [W]: Coverage IP: Socket: Light source: Energy class:

Bamboo Forest

3.4 kg Glass, metal 2,200 mm Ceiling Indoor

100-240 V 50-60 Hz 7.5 W 20

LED Module Ε

Product ID: PC1328

Bamboo Forest 3.5 kg Glass, metal 2.200 mm Ceiling Indoor

100-240 V 50-60 Hz 7.5 W 20

LED Module

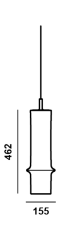


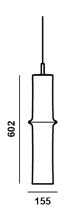
Name: Type: Designed by: BAMBOO FOREST Pendant Light Fumie Shibata



CERTIFICATES







Product ID: PC1329

Bamboo Forest

Product ID: PC1330

CONSTRUCTION SPECIFICATIONS
Weight:
Construction material:
Cord Length:
Mounting:
Environment:
ELECTRICAL SPECIFICATIONS

Bamboo Forest
3.5 kg
Glass, metal
2,200 mm
Ceiling
Indoor

4.5 kg Glass, metal 2,200 mm Ceiling Indoor

Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

100-240 V 50-60 Hz 7.5 W 20 -LED Module

50-60 Hz 7.5 W 20 -LED Module

100-240 V



Name: Туре: Designed by:

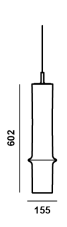
Pendant Light Fumie Shibata

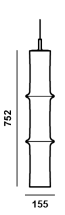
BAMBOO FOREST



CERTIFICATES







Product ID: PC1331

Product ID: PC1332 Bamboo Forest

CONSTRUCTION SPECIFICATIONS Weight: Construction material: Cord Length: Mounting: **Environment:**

ELECTRICAL SPECIFICATIONS Input voltage [V]: Frequency [Hz]: Max. power [W]: Coverage IP: Socket: Light source:

Energy class:

Bamboo Forest 4.5 kg Glass, metal 2,200 mm Ceiling Indoor

100-240 V 50-60 Hz 7.5 W 20

LED Module F

4.6 kg Glass, metal 2,200 mm Ceiling Indoor

100-240 V 50-60 Hz 7.5 W 20 LED Module



Name: Type: Designed by:

BAMBOO FOREST

Pendant Light Fumie Shibata



PRODUCT DETAILS

Glass Colour		
Light Smoke grey - transparent glass	A	CGC2932
Smoke brown - transparent glass	Α	CGC538
Opaline - transparent glass	Α	CGC38
Glass Surface		
Glossy Finish	А	CGCU66
Body Finish		
Black Anodized	Α	CCS1948
Canopy finish		
Metal - black matte powder coating with structure	А	CCSC2674
Trimless - cable version - black structure	A	CCSC2904
Cable colour		
Textile cable - Black	Α	CECL519
Recommended Bulbs		
DIM, 24V, LED, 6.5 W, 2700K, 735lm, RA90+	A	LEDS2953
DIM (TW), 24V, LED, 6.5 W, 2700K-6500K, 735lm-789lm, RA90+	A	LEDS2954

