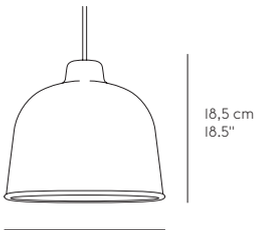




GRAIN PENDANT LAMP – EU VERSION

JENS FAGER ON THE DESIGN “Grain is a versatile, environmentally friendly pendant lamp with a warm & welcoming appearance that provides a great quality of light. Interesting details such as the profiled edge & hidden cord lock give Grain lots of character despite its simple & iconic shape. The lamp’s matt surface from a specially created mix of bamboo grain & plastic composite adds a new perspective to the lamp’s look & feel. You can actually see the natural stains & patterns of the material’s structure in it.”



Ø 21 cm /
8.25"

CANOPY



3,5 cm / 1.5"

Ø 11 cm / 4.25"



DESIGNED BY / YEAR OF DESIGN

Jens Fager / 2015

ABOUT THE DESIGNER

Jens Fager is one of Sweden’s most interesting young designers, and although a recent graduate from Konstfack University in Stockholm, he has already made an international impact with exhibitions in London, Milan and Stockholm.

CATEGORY

Pendant lamp

ENVIRONMENT

Indoor

DESCRIPTION

A small sized pendant lamp in an innovative material that works well in rows and clusters of two or more. The lamp is equipped with a high quality LED light bulb that will last for 10.000 hours. The LED bulb will save energy but still reflect a natural light and a warm glow.

PRODUCTION PROCESS

The lamp’s shade is made under high pressure casting. Shade and electrical components are hereafter assembled by hand.

MATERIAL

Lamp shade in mixture of bamboo fibers and polypropylene. PVC cord.

CORD LENGTH

4000 mm / 157.5"

BULB INCLUDED

Yes

DIMMABLE FUNCTION

No

CANOPY INCLUDED

Yes - White

CLEANING AND CARE

Clean the lamp with a soft dry cloth. Always switch off the electricity before cleaning.

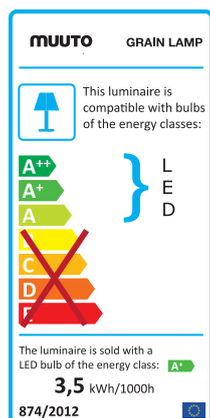


GRAIN PENDANT LAMP – EU VERSION



LAMP RATING

Voltage	220-240V
Frequency	50/60Hz
IP Rating	IP20
Classification	Class II
Socket	1 x G9 Max. 5W LED bulb



BULB SPECIFICATION

Item	G9 LED bulb
Watt	3,5W
Lumen	400lm
Kelvin	3100
Lifetime	15.000h
CRI	90Ra
Dimmable	No

GENERAL STANDARDS & CERTIFICATES

EU/UK

CE-LVD
EN 60598-1:2008+A11:2009
EN 60598-2-1:1989
EN 62493:20

USA/CANADA

UL
UL 1598
CAN/CSA C22.2 No. 250.0-08

CHINA

CCC
GB7000.201-2008
GB7000.1-2007