

# GRAIN PENDANT LAMP - EU VERSION

JENS FAGER ON THE DESIGN "The Grain Pendant Lamp is a versatile light with a warm and welcoming appearance, complimented by a soft form that generously spreads the light underneath. The design is made from a unique mix of bamboo grain and plastic, adding a new perspective to the archetypical pendant lamp through its visual expression and matte touch."



8.95

#### CEILING CAP















#### **DESIGNED BY / YEAR OF DESIGN**

Jens Fager / 2015

#### **ABOUT THE DESIGNER**

Jens Fager is one of Sweden's emerging designers, working to infuse his work with honesty, functionality and poetry. A graduate from Konstfack University in Stockholm, he has 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 IO.OOO 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 componenets are hereafter assembled by hand.

#### MATERIAL

Lamp shade in mixture of bamboo fibers and polypropolene, PVC cord

#### **CORD LENGTH**

400 cm / I57.5"

#### **BULB INCLUDED**

Yes

# **DIMMABLE FUNCTION**

# **CEILING CAP 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

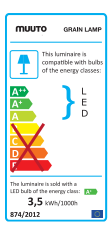
 $\epsilon$ 





IP20





# LAMP RATING

Voltage 22O-24OV
Frequency 5O/6OHz
IP Rating IP2O
Classification Class II
Socket I x G9

Max. 5W LED bulb

# **BULB RECOMMENDATION**

Lamp baseG9DimensionsØ2O X 6O mmLight source shapeFrostedMax wattagesee ratingLight source typeLED

#### **BULB SPECIFICATION**

 Item
 G9 LED bulb

 Watt
 3W

 Lumen
 26Olm

 Kelvin
 3000K

 Lifetime
 20.000h

 CRI
 90

 Dimmable
 Yes

# GENERAL STANDARDS & CERTIFICATES

EU/UK CHINA

 REACH
 CCC

 Directive - EC/1907/2006
 GB 7000.201 and GB 7000.1

Low Voltage Directive (LVD)- 2O14/35/EU IEC 6O598-1 and IEC 6O598-2-1 (EU deviations)

ROHS Directive - 2011/65/EU amended RoHS 3 Directive 2015/863

ECO Design Directive - 245/2009/EC

WEEE Directive - 2012/19/EU

