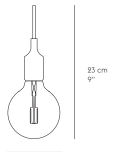


E27 PENDANT LAMP - EU VERSION

MATTIAS STÅHLBOM ON THE DESIGN "The simplicity of the naked bulb is hard to compete with. It stands for something that feels romantic and contemporary at the same time. E27 departs from the essence of a lamp - the socket - creating a simple yet strong object that celebrates the potential beauty in simplicity."



12,5 cm 5"

CEILING CAP



5,6 cm / 2.2"

Ø 9 cm / 3.5"

CEILING CAP FOR MULTIPLE LAMPS



Ø 19.7 cm / 5"

READY-TO-SHIP OPTIONS



DESIGNED BY / YEAR OF DESIGN

Mattias Ståhlbom / 2008

ABOUT THE DESIGNER

Mattias Ståhlbom is an internationally successful architect and partner at the Stockholm-based architecture and design studio TAF. TAF's aim is to make ordinary life less ordinary through subtle but effective changes in how products and architecture appear and function. Mattias Ståhlbom's products have been exhibited at prestigious venues such as MOMA and the Swedish National Museum in Stockholm.

CATEGORY

Pendant lamp

ENVIRONMENT

Indoor

DESCRIPTION

The E27 Pendant Lamp can be used as a single light source, in pairs, rows or even in clusters to create a modern Scandinavian chandelier. To create clusters the E27 Multiple Ceiling cap can be used to gather up to 14 E27 Pendant Lamps.

PRODUCTION PROCESS

The E27 Pendant Lamp is pressed in vulcanised silicone rubber under high temperature. The cord is extruded. Inside socket and cord is assembled by hand.

MATERIAL

Silicone rubber, plastic socket and PVC cord.

CORD LENGTH

400 cm / I57.5"

Extra cord can be purchased seperately.

BULB INCLUDED

Yes

CEILING CAP INCLUDED

Yes - White. Multiple ceiling cap can be purchased seperately.

DIMMABLE FUNCTION

CLEANING AND CARE

Clean with soft dry cloth only. Always switch off the electricity supply before cleaning.



E27 PENDANT LAMP - EU VERSION







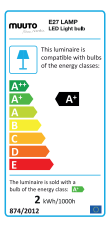












LAMP RATING

 Voltage
 22O-24OV

 Frequency
 5OHz

 IP Rating
 P2O

 Classification
 Class II

 Socket
 I x E27

Max. 6W; LED bulb

BULB RECOMMENDATION

Lamp base E27
Dimensions Ø125

Light source type

Dimensions Ø125 X 175 mm Light source shape G125 Max wattage 6W

LED

BULB SPECIFICATION

 Item
 GI25 LED filament bulb

 Watt
 2 W

 Lumen
 >8Olm/W

 Kelvin
 25OOK

 Lifetime
 25.0OOh

 CRI
 ≥9O

 Dimmable
 Yes

GENERAL STANDARDS & CERTIFICATES

 EU/UK
 AUSTRALIEN/NEW ZEALAND
 CHINA
 EXTRA

 CE-LVD
 RCM
 CCC
 Glow wire test

 EN 60598-1:2015
 AS/NZS 60238:2007
 GB7000. 201-2008
 FROM 1-2007

 EN 60598-2-1:1989
 GB7000. 1-2007
 FROM 1-2007

ECO Design Directive - 245/2009/EC ROHS Directive - 2011/65/EU WEEE Directive - 2012/19/EU REACH Directive - EC/1907/2006

FRANCE GERMANY TAIWAN JAPAN EN 60598-I:2008+AII:2009 Certificate for Socket CNSI4II5 IEC 6O598-I:2OO8+Japan deviation EN 60598-2-1:1989 DIN EN 60238 (VDE 0616 Teil I):2009-04 IEC6O598/2/4 IEC 6O598-2-1:1979+A1:1987 EN 60238:2004+AI:2008-09 CNSI4335 Certificate for Cord Certificate for Cord Certificate for Socket DIN EN 028I-5 (VDE 028I Teil 5):2002-09 HD 21.5 S3:1994+A1:1999+A2:2001

MUUTO