# E27 Pendant Lamp

"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."

— Mattias Ståhlbom



Designed by	Mattias Ståhlbom
Environment	Indoor
Country of Production	China
Preassembled	Yes.
Description	The E27 Pendant Lamp joins together the ideas of industrial design and Scandinavian simplicity. With its naked LED bulb and sleek in a playful silicone rubber material, the design makes for a simple yet distinctive addition to any space. Use the E27 Pendant Lamp on its own or in clusters for any space of a home, workplace, restaurant, educational institution or retail space.
Material	The E27 Pendant Lamp is pressed in vulcanised silicone rubber under high temperature. Inside plastic socket and PVC cord is assembled by hand.
Cleaning & Care	Clean with soft dry cloth only. Always switch off the electricity supply before cleaning.
Cord Length	400 cm / 157.5"
Light Source Included	Yes.
Ceiling Cap Included	Yes.
Dimmable Function	Yes.

# **Μυυτο**

## E27 Pendant Lamp

Dimensions

Length: Height: Width: Diameter: Cord Length: 12,5 cm / 5" 23 cm / 9.1" 12,5 cm / 4.9" 12,5 cm / 4.9" 400 cm / 157.5"



Ready-to-Ship

Burgundy White Black Light Green Light Grey Pale Blue Dark Grey Olive Dark Green Light Blue Midnight Blue Dusty Lilac Deep Red Light Orange Beige-Green



#### Lamp Rating

Voltage Frequency IP Rating Classification Socket 220-240V 50Hz IP20 Class II 1 x E27 Max. 40W Incandescent, type G125. Max. 6W SBLED, type G125.

#### Light Source Specification

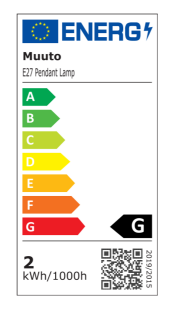
Item1xE27 G<br/>bulbWatt2WLumen180 lmLumen Maintenance30.000hKelvin2.500KCRI90DimmableYes

1xE27 G125 LED filament bulb 2W 180 lm 30.000h 2.500K 90 Yes

# **Μυυτο**

### E27 Pendant Lamp

Energy Label



### Tests, Labels $\boldsymbol{\delta}$ Certifications

Electromagnetic Compatibilty

Explore Assets

Electromagnetic Compatibility (EMC)

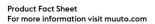
#### Safety $\delta$ Regulations

CCC EAC Certificate ECO Design Directive Low Voltage Directive 2014/35 EU (LVD) REACH Regulatory Compliance Mark (RCM) Restriction of Hazardous Substances Directive (RoHs) Waste of Electronic and Electrical Equipment (WEEE)





DOWNLOAD SITE



### **Μυυτο**