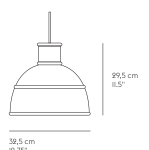


# UNFOLD PENDANT LAMP - EU VERSION

FORM US WITH LOVE ON THE DESIGN "The industry lamp is a classic, and sought after design that we are excited to provide a new perspective on. The soft silicone rubber gives Unfold a modern and warm personality. It also enables the lamp to be folded into a neat package by a slight push on the top. Just open and unfold your new lamp."

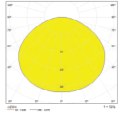


#### CANOPY



Ø II cm / 4.25"





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

Form Us With Love / 2010

#### ABOUT THE DESIGNER

Form Us With Love is a multidisciplinary design and interior architecture studio from Stockholm. Their work has been awarded with several prestigious awards such as the Red Dot and the Young Swedish design award. Further accrediting the trio are successful exhibitions at venues like MoMA and the Swedish National Gallery.

#### **CATEGORY**

Pendant lamp

## ENVIRONMENT

Indoor

## DESCRIPTION

Unfold is an interpretation of the classic industry design and comes in a refined material that gives the lamp a modern and warm appearance.

### PRODUCTION PROCESS

The shade is pressed in vulcanised rubber under high temperature. Diffuser and socket holder cut by laser. Extruded cord.

#### MATERIAL

Shade - silicone rubber, PVC cord. Diffuser clear frosted opal acrylic material.

#### CORD LENGTH

3500 mm / 137,75"

## **BULB INCLUDED**

No

## CANOPY INCLUDED

Yes - White

## DIMABLE FUNCTION

Yes

## CLEANING AND CARE

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



# WFOLD PENDANT LAMP - EU VERSION





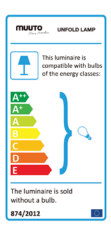












EN 60598-2-1:1989

## LAMP RATING

Voltage 220-240V
Frequency 50Hz
IP Rating IP20
Classification Class II
Socket I x E27

Max. 60W Type G bulb

Max. 20W PL Lamp (self-ballasted)

Max. I8W LED bulb

## **BULB SPECIFICATION**

No bulb included

# GENERAL STANDARDS & CERTIFICATES

EU/UK	USA/CANADA	AUSTRALIEN/NEW ZEALAND	CHINA	EXTRA
CE-LVD	UL	RCM	CCC	Glow wire test
EN 60598-1:2008+AII:2009	UL 1598	AS/NZS 60238:2007	GB7000. 201-2008	IEC 60695-2-10:2000
EN 60598-2-1:1989	CAN/CSA C22.2 No. 250.0-08	GB7000. I-2007		
EN 62493:2010				
				<u>Taiwan</u>
WEEE				BSMI
				CNSI4II5
<u>France</u>				IEC6O598/2/4
COFRAC				CNSI4335
EN 60598-1:2008+AII:2009				