

# RIME PENDANT LAMP - EU VERSION

TAF STUDIO ON THE DESIGN "Designing simple things is often one of the hardest things to do. We wanted to create a simple lamp with a glass shape, giving it a soft expression while making its top and pendant tube as subtle as possible. We were inspired by the shape of acorns for the gentle lines of the pendant while hinting towards the shaded expression of ice and rime for the glass of the design, allowing for the light to shine slightly through with a refined touch. The Rime Pendant Lamp brings a timeless yet modern perspective to the archetypal light through its translucent shade and graphic form."

## DESIGNED BY / YEAR OF DESIGN

TAF Studio / 2020

#### ABOUT THE DESIGNER

TAF Studio is a Stockholm-based design and architecture studio, founded by Gabriella Gustafson and Mattias Ståhlbom. The duo works within product and interior design.

#### **CATEGORY**

Pendant lamp

### ENVIRONMENT

Indoor

# COUNTRY OF PRODUCTION

Poland

### DESCRIPTION

Bringing a new perspective to the glass pendant lamp through its mouthblown, translucent glass that has been sandblasted for a refined surface expression. Designed with a characteristic form, complemented by a powder-coated top-part, pendant tube and cord in a matching color for a subtle touch.

## MATERIAL

Mouthblown glass shade that has been sandblasted. Aluminum, powder coated top-piece and pendant tube. PVC cord.

#### CORD LENGTH

400 cm / 13'1"

#### **BULB INCLUDED**

Ø12: Yes Ø25, Ø37, Ø45: No

#### **CEILING CAP INCLUDED**

Yes - white ØI2 & Ø25: Ø 9 cm / 3.5" H 5,6 cm / 2.2" Ø37 & Ø45: Ø II cm / 4.3" H 3,5 cm / I.4"

#### DIMMABLE FUNCTION

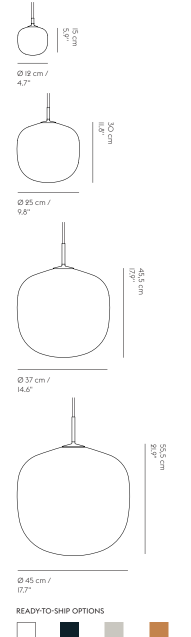
Yes, if dimmable bulb is used.

# CLEANING AND CARE

Clean with a moist cloth. If necessary use a little dish soap on the cloth.

#### GLOVES FOR MOUNTING THE DESIGN

The Rime Pendant Lamp is made in a unique semi-transparent glass that has been sand-blasted. Included in the box with the Rime Pendant Lamp is a set of gloves that we recommend worn when mounting the design to care for the unique surface of the material. If the gloves are not worn when mounting the design, fingerprints might be seen on the surface of the design.



Orange

## MUUTO



# RIME PENDANT LAMP - EU VERSION

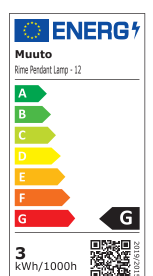












LAMP RATING Ø12

Voltage 220 - 240V Frequency 50/60Hz IP Rating IP2O Classification Class II Socket 1 x G9 Max. 25W

LAMP RATING Ø25

220 - 240V Voltage 50/60Hz Frequency IP Rating IP2O Classification Class II 1 x FI4 Socket Max. 40W

LAMP RATING Ø37

Voltage 220 - 240V Frequency 50/60Hz IP Rating IP2O Classification Class I Socket 1 x E27 Max. 60W

LAMP RATING Ø45

Voltage 220 - 240V Frequency 50/60Hz IP9O IP Rating Classification Class I Socket 1 x E27 Max. 60W

BULB SPECIFICATION Ø12

ltem G9 LED Watt 3 W Lumen 190 lm/W 2700K Kelvin Lumen Maintenance 20.000h CRI 90 Dimmable Yes

**BULB RECOMMENDATION Ø25** 

Lamp base F14 Ø45 X 80 mm **Dimensions** Light source shape P45

Recommended

Risk Group

400-800 lm (6-IO W LED) light output LED with opal or frosted Light source type

Except

diffuser

**BULB RECOMMENDATION Ø37** 

Lamp base Dimensions Ø60 X IIO mm

Light source shape A6O

Recommended

750-I500 lm (8-I2 W LED) light output LED with opal or frosted Light source type

diffuser

**BULB RECOMMENDATION Ø45** 

Lamp base

Ø77 X I45 mm Dimensions

Light source shape A67

Recommended

750-I500 lm (8-I2 W LED) light output Light source type

LED with opal or frosted

diffuser



# RIME PENDANT LAMP - EU VERSION

RCM. EN 6O598-I and EN 6O598-2-I (AUZ/NZ deviations)

## GENERAL STANDARDS & CERTIFICATES

EU AUS/NZL

REACH

Directive - EC/I9O7/2OO6

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

ECO Design Directive - 245/2009/EC

WEEE Directive - 2012/19/EU

UK

BS EN 60598-I and BS 4533-IO2.I, EN 60598-2-I

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility Regulations 2016

The Restriction of the Use of Certain Hazardous Substances in Electrical and

Electronic Equipment Regulations 2012

The Ecodesign for Energy-Related Products and Energy Information

(Amendment) (EU Exit) Regulations 2019