

# DATASHEET

Name: AMA  
Type: Pendant Light  
Designed by: Václav Mlynár

bomma

## DESCRIPTION

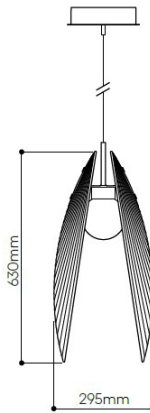
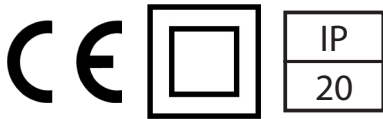
The name of this collection refers to pearls, specifically the Japanese female pearl divers called Ama. The Ama Collection visually evokes the delicate shells of mussels that produce treasured pearls. Meticulously cut glass of substantial size encases a pearl in its center in the form of a light source providing soft ambient light. The perfectly cut growth lines on the outer shell point to the center of the light, further evoking the unique impression of a pearl.

## TECH. DESCRIPTION

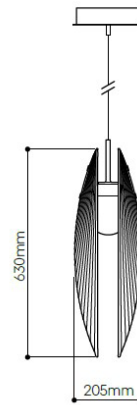
Handmade glass attributes  
The Ama Collection is made by our in-house developed glassmaking technique. Over the course of two days, the glass is heated and gradually melts by its own weight into a prepared conical mold. Any irregularities in the glass are both proof and a characteristic feature of this unique glassmaking process.



## CERTIFICATES



AMA - opened



AMA - closed

## CONSTRUCTION SPECIFICATIONS

Weight: 12 kg  
Construction material: lead-free crystal  
Cord Length: 2,500 mm  
Mounting: Ceiling  
Environment: Indoor

## ELECTRICAL SPECIFICATIONS

Input voltage [V]: 110 - 120 V  
Frequency [Hz]: 50-60 Hz  
Max. power [W]: 12.6 W  
Coverage IP: 20  
Socket: -  
Light source: LED module  
Class: I

Weight: 12 kg  
Construction material: lead-free crystal  
Cord Length: 2,500 mm  
Mounting: Ceiling  
Environment: Indoor

Input voltage [V]: 110 - 120 V  
Frequency [Hz]: 50-60 Hz  
Max. power [W]: 12.6 W  
Coverage IP: 20  
Socket: -  
Light source: LED module  
Class: I

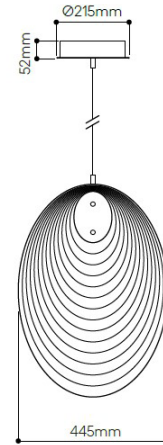
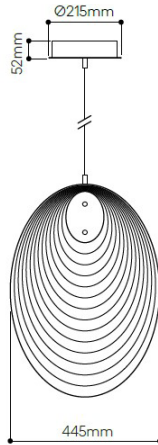
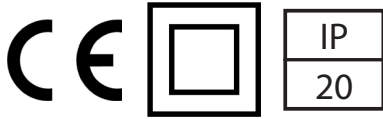
# DATASHEET

Name:  
Type:  
Designed by:

AMA  
Pendant Light  
Václav Mlynár

bomma

## CERTIFICATES



## LED SOURCE - AMA

Socket  
Type  
Lamp wattage [W]  
Input voltage [V]  
Class  
Flux [lm]  
Light colour [K]  
CRI  
Lifespan [h]  
Dimmable  
Dimensions h x w [mm]

## AMA - opened

-  
LED module  
12.6 W  
110-120 V  
I  
2450 lm  
2700K  
90+  
-  
yes  
17.5" DIA x 24.8" H

## AMA - closed

-  
LED module  
12.6 W  
110-120 V  
I  
2450 lm  
2700K  
90+  
-  
yes  
17.5" DIA x 24.8" H