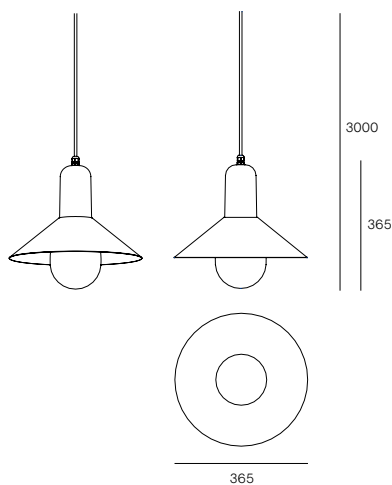
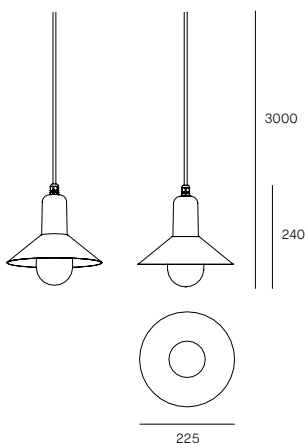


Tagomago




Milan



### MLN Tagomago

Ø225 | H 3000

1 x E14 LED Dimable 

5 W. | 440 lumens | 2.700K




Ra 80 | EEI: A+

Satin glass | Class I protection against electric shock

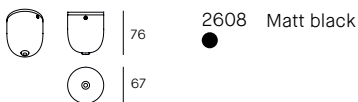
Mounting on normally inflammable surfaces

Protection against dust and water: IP55

#### Finishes

2584  Charcoal gray / Gold lacquered  
 2586  Copper Lacquer  
 2587  Textured white

#### Accessories




## The clarity of the Mediterranean

Tagomago is a series consisting of pendant and wall lights for both indoor and outdoor use. They are available in two sizes with diameters of 225 and 365 mm, a feature that enables unique compositions to be created, combining lights of different sizes and tones,

### MLN Tagomago

Ø365 | H 3000

1 x E27 LED Dimable 

12 W. | 1100 lumens | 2.700K




Ra 80 | EEI: A+

Satin glass | Class I protection against electric shock

Mounting on normally inflammable surfaces

Protection against dust and water: IP55

#### Finishes

2585  Charcoal gray / Gold lacquered  
 2589  Copper Lacquer  
 2590  Textured white

thanks to the varied range of finishes. It is worth noting that in the 365-mm model the upper body is made of injected polycarbonate and the lower shade of acid-etched satin glass, two materials whose characteristics, combined with the power of the lamp, mean both the lower and upper bodies emit light. The 225-mm diameter Tagomago consists of an upper body in white lacquered steel and a lower

shade of acid-etched satin glass, thus distinguishing it from the larger sized Tagomago, providing light only from the lower body. In technical terms, the Tagomago 365-mm diameter model has an E27 lamp holder for the 12 W LED lamp and 1,100 lumen luminous efficiency. While the 225-mm diameter Tagomago model has an E14 lamp holder with 5 W LED lamp and 462 lumen luminous efficiency.

## DOWNLOADS

[Catalogue](#)

### 3D Files

[6584 + 2584](#)

[6584 + 2586](#)

[6584 + 2587](#)

[6584 + 2608](#)

[6585](#)

### 3D Max Files

[6584 + 2584](#)

[6584 + 2586](#)

[6584 + 2587](#)

[6584 + 2608](#)

[6585](#)

[Assembly instructions](#)

[Photometric curve](#)