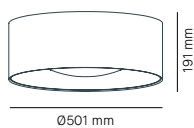


Lid




**Milan**



### Lid 500 C.

Ø 501 mm | H. 191 mm

1 x E27 Standard bulb retrofit 


LED Code 2245


17 W | 1.550 lumens | 2.700 K

Dimmable

Class II: Basic insulate plus  
reinforced insulation

### Finishes

6906  White kalmar with golden  
interior (similar to RAL 1036)

6907  Black kalmar with golden  
interior (similar to RAL 1036)

### DOWNLOADS

[Lid](#)

### 3D Files

[6906](#)

[6907](#)

### 3D Max Files

[6906](#)

[6907](#)

### Assembly instructions

[6906](#)

[6907](#)

### Photometric curve

[6906](#)

[6907](#)

### Economic efficiency index

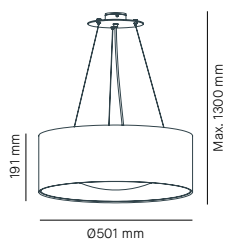
[6906](#)

[6907](#)

## Light and texture volume


Shades in black and white Kalmar material (75 % PVC, 25 % Polyester). Internal reflector in stamped steel, finishing in metallic golden lacquer (similar to RAL 1036). Diffusing shade

in opal acid-etched satin glass. Ceiling fixture in stamped steel finished in matt white lacquer (RAL 9016). Fixing of the shade with internal reflector to the base, using neodymium magnets.



#### Lid 500 C.

Ø 501 mm | H. 191 mm

1 x E27 Standard bulb retrofit 


LED Code 2245 17 W 1.550


lumens | 2.700 K

Dimmable

Class II: Basic insulate plus  
reinforced insulation

#### Finishes

6908  White kalmar with golden  
interior (similar to RAL 1036)

6909  Black kalmar with golden  
interior (similar to RAL 1036)

#### DOWNLOADS

[Lid](#)

#### 3D Files

[6908](#)

[6909](#)

#### 3D Max Files

[6908](#)

[6909](#)

#### Assembly instructions

[6908](#)

[6909](#)

#### Photometric curve

[6908](#)

[6909](#)

#### Economic efficiency index

[6908](#)

[6909](#)

Shades in black and white Kalmar material (75 % PVC, 25 % Polyester). Internal reflector in stamped steel, finishing in metallic golden lacquer (similar to RAL 1036). Diffusing shade in opal acid-etched satin glass. Ceiling fixture in stamped

steel finished in matt white lacquer (RAL 9016). Pendant adjustable in height thanks to stainless steel cables with adjustment in the ceiling fixing base.