









A precious object that offers high-quality illumination and captivates through its warm reflections. Its two vertical spotlights on either side of the plate produce a sense of volume that enriches the room.

Made in two sizes, small and large, and in two different colours, white or intense red, the nuances of the lacquered surface are revealed when switched on while its sculptural dignity prevails when turned off.

## **General description:**

Glossy metallic structure in creme white or pure red. White metallic circular canopy with power supply incorporated. Electric cable length: 4 m / 157.5"

### Approximate weight (unpacked):

(A) Bijou S: 1,1 kg / 2.4 lb (B) Bijou L: 4,1 Kg / 9 lb

## **Technical information:**

Light source included (dimmable). 2 x COB LEDs module

(A) Bijou S: COB LEDs module

Rated input wattage: 12 W / American version: 10.4 W

Operating voltage: 9VDC

Luminous flux: White: 252 lm / Red: 160 lm

(B) Bijou L: COB LEDs module

Rated inpout wattage: 20 W / American version: 16 W

Operating voltage: 19 VDC

Luminous flux:

European version: White: 475 lm / Red: 380 lm American version: White: 407 lm / Red: 325 lm

CCT: 2.700 K CRI: 90

Lifetime: 40.000 h

### Built-in adjustable LED.

European version: suitable for dimming 1-10V / DALI. Not included external dimmer switch 1-10V / DALI.

American version: suitable for dimming 1-10V. Not included external dimmer switch 1-10V.

Suitable only for indoor use.

Input voltage: 110 ~ 240 Vac. (50 Hz / 60 Hz).

According to destinatio

# **Bijou**

Antoni Arola. 2022 Pendant lamps



Regulations:

European version UNE-EN 60598 UNE-EN 55015 UNE-EN 60529 UNE-EN 62031 UNE-EN 61000-3-2

UNE-EN 61347-2-13

American version Damp location UL-1598 UL-8750 E-336377

### Maintenance:

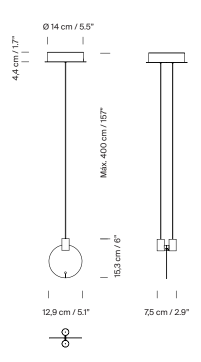
Clean with a smooth cloth. Do not use ammonia, solvents or abrasive cleaning products.

## Others:

The lamp is delivered in one package.

The assembly instructions are delivered with the product.

# Model A: Bijou S



# Model B: Bijou L

