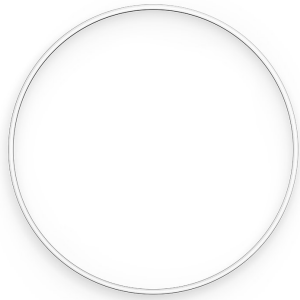
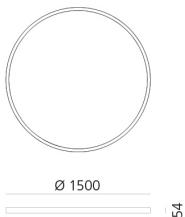


# A.24 Stand-alone - Suspension Circular - Diffused Emission - Ø 1500mm - 2700K - App Compatible - Brushed Copper

Carlotta de Bevilacqua



IP20    Dimmerable: 



## LUMINAIRE

- Watt: **136W**
- Delivered lumens output: **9499lm**
- CCT: **2700K**
- CRI: **80**
- Dimmable Typology: **Push & APP**

## Notes

220/240Vac 50/60Hz electronic driver included. Uses 1 DALI address.

## DESCRIPTION

A.24 is a new comprehensive and flexible system to design light in space. A single profile, only 24 mm thick, can be installed in the recessed, ceiling or suspension mode to continuously follow the angles on a flat or three-dimensional surface. This profile hosts to a variety of performance options: diffused light, sharp optical units with three beam angles, or a smart magnetic track. This makes A.24 a flexible system, as well as an open platform to accommodate other products from the Architectural collection. The suspension version also features direct emission. The three solutions can be alternated to match the architecture and the room functions with utmost flexibility. The competence of Artemide is revealed by the quality of light, as well as by the ability of A.24 to freely move in space, with direct power connection points up to 14 metres apart.

## PRODUCT CODE: AQ75418APP

## FEATURES

- Article Code: **AQ75418APP**
- Colour: **Brushed Copper**
- Installation: **Suspension**
- Series: **Architectural Indoor**
- Environment: **Indoor**
- design by: **Carlotta de Bevilacqua**

## DIMENSIONS

- Height: **cm 5.4**
- Diameter: **cm 150**
- Weight: **cm 8.5**

## SOURCES INCLUDED

- Category: **Led**
- Number: **1**
- Watt: **136W**
- Color temperature (K): **2700K**

## Accessories

NO  
IMAGE  
AVAILABLE

A.24 Stand-alone - Ceiling and Suspension Sharping  
Optional Accessory - For  $\varnothing$  1550mm  
AQ94100

NO  
IMAGE  
AVAILABLE

A.24 Stand-alone - Trimless frame to be used for  
recessed the power kit - Suspension  $\varnothing$ 1122 and  
 $\varnothing$ 1500  
AQ94000