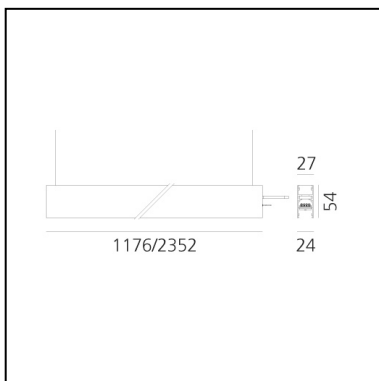


A.24 - Suspension Diffused Emission - Track - Direct Emission - 2352mm - 4000K - Black

Carlotta de Bevilacqua



IP20    Dimmerable: 



LUMINAIRE

- Watt: **66W**
- Delivered lumens output: **6027lm**
- CCT: **4000K**
- Efficiency: **64%**
- Efficacy: **91.32lm/W**
- CRI: **80**

Notes

For curved systems use only flexible opal diffusing screen. Do not mix flexible diffusing screen and opal diffusing screen.

*Uses 2 DALI addresses.

Each module, angle and curved elements are provided with mechanical and electrical joints and installation accessories.

1 suspension cable is also included.

End caps have to be ordered separately.

Opal diffusing screen has to be ordered separately.

Depending on the driver, the product can be undimmable or dimmable DALI.

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: AQ41304

FEATURES

- Article Code: **AQ41304**
- Colour: **Black**
- Installation: **Suspension**
- Series: **Architectural Indoor**
- Environment: **Indoor**
- Emission: **Direct**
- design by: **Carlotta de Bevilacqua**

DIMENSIONS

- Length: **cm 235.2**
- Width: **cm 2.7**
- Recessed depth: **cm 5.4**
- Weight: **cm 2.7**

SOURCES INCLUDED

- Category: **Led**
- Number: **1**
- Watt: **66W**
- Color temperature (K): **4000K**
- CRI: **80**
- Color Tolerance: **MacAdam 2SDCM**
- Service Life: **L70 (6K) 50000h**

Accessories



240W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - Black - APP Compatible AQ16104APP



150W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - White - APP Compatible AQ17501APP

NO IMAGE AVAILABLE

4pcs feed connectors (for powering multiple sections with a single power kit) AQ90500



150W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - Black - APP Compatible AQ17504APP

NO IMAGE AVAILABLE

Power cable, 2x0.75 + 2x0.35, mm2 (to realized customized power cable) - 10m - White AQ90600



A.24 - Suspension - Transition joint - Use between different typology modules (track-diffusing-sharping) - Black AQ49404

NO IMAGE AVAILABLE

Power cable, 2x0.75 + 2x0.35, mm2 (to realized customized power cable) - 50m - White AQ90700

NO IMAGE AVAILABLE

Power cable, 2x0.75 + 2x0.35, mm2 (to realized customized power cable) - 10m - Black AQ90800



240W Recessed power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 396x195x112H - Black - DALI AQ15404

NO IMAGE AVAILABLE

Power cable, 2x0.75 + 2x0.35, mm2 (to realized customized power cable) - 50m - Black AQ90900



240W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - White - DALI AQ16101



240W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - Black - DALI AQ16104



240W Remote box power supply kit (2 connectors) - 230VAC-48VDC - IP20 - 313x243x57,5H - DALI AQ16000



240W Remote box power supply kit (2 connectors) - 230VAC-48VDC - IP20 - 313x243x57,5H - APP Compatible AQ16000APP



240W Recessed power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 396x195x112H - White - APP Compatible AQ15401APP



240W Recessed power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 396x195x112H - Black - APP Compatible AQ15404APP



240W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - White - APP Compatible AQ16101APP



A.24 - Opal Diffusing Screen - 10m AQ16200



A.24 - Suspension - Insulating Spacer - Use between modules powered by different power supplies (1pcs) - Black AQ45204



A.24 - Suspension - End caps. (2pcs) including 1 suspension cable 200H - Black AQ45104



240W Recessed power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 396x195x112H - White - DALI AQ15401



240W Bare power supply + plug 230VAC-48VDC IP20 - Undimmable (for dimmable version to be combined with "DALI-Selv interface") AQ18000



150W Bare power supply + plug 230VAC-48VDC IP20 - Undimmable (for dimmable version to be combined with "DALI-Selv interface") AQ18100



A.24 - Opal Diffusing Screen - 25m AQ16300



A.24 - Opal Diffusing Screen - 50m AQ16400



A.24 - Opal Diffusing Screen - 2352mm AQ16600



A.24 - Opal Diffusing Screen - 3528mm AQ16700



240W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - Black - Undimmable AQ17104



150W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - White - Undimmable AQ17601



150W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - Black - Undimmable AQ17604



150W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - White - DALI AQ17501



150W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - Black - DALI AQ17504



Auxiliary suspension cable (to be used for S-configuration) (1 pcs) AQ49500



DALI to DALI-Selv Interface 103x67x21H AQ18200



240W Recessed power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 396x195x112H - White - Undimmable AQ17401



240W Recessed power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 396x195x112H - Black - Undimmable AQ17404



240W Ceiling power supply kit (cable length 2,2 m) - 230VAC-48VDC - IP20 - 321x91x111H - White - Undimmable AQ17101