

Axolight

LA10897/W

Axolight Paralela LED Wall Lamp

SOURCE: <https://www.davidvillagelighting.co.uk/product/Axolight-Paralela-LED-Wall-Lamp/10001387>

PRODUCT DESCRIPTION

Designer: Nahtrang Studio

Axolight Paralela LED Wall Lamp

Axolight Paralela LED Wall Lamp was designed by Nahtrang Studio, which was founded by Daniel Vila and Ester Pujol in Barcelona, Spain. The design duo understands the importance of lighting in a space, and the power it has to change moods and modify our biorhythms. The lamp features a deceptively simple-looking profile, blending elegant design with technological innovation. The wall lamp is available with one or two borosilicate glass cylinders, connected by Nylon PA12 joints to create a sense of weightlessness.

When illuminated, the glass cylinders diffuse light into a soft glow that surrounds the lamp, bathing the wall in light. This ambient glow creates a pleasant atmosphere in any room, perfect for lounge areas, dining rooms or hallways. In commercial settings, the Paralela Wall Light is ideally placed in galleries, lobbies, or contemporary hospitality settings for functional lighting that adds a welcoming ambience.

The Paralela Wall Lamp is available in five finishes: White, Greige, Earth Red, Pine Green, and Black. [Contact us](#) for more information and pricing.

PRODUCT SPECIFICATION

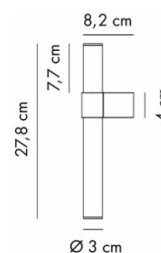
Light Source: **APPARALE MI:** 4W, 3000K, 315 Lumens
APPARA 01 MI: 2x 8W, 3000K, 630 Lumens
APPARA 02 LA: 2x 30W, 3000K, 2206 Lumens

IP Code: 20

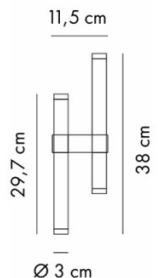
Dimming: Dimmable via mains phase dimming.

Dimensions: **APPARALE MI**
 Length: 27.8cm
 Width: 8.2cm
 Tube diameter: Ø3cm
APPARA 01 MI
 Tube Length: 29.7cm
 Total Length: 38cm
 Width: 11.5cm
 Tube diameter: Ø3cm
APPARA 02 LA
 Tube Length: 93.6cm
 Total Length: 133.8cm
 Width: 11.5cm
 Tube diameter: Ø3cm

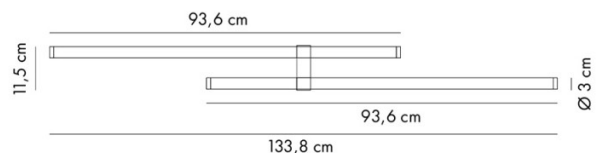
APPARALE MI



APPARA 01 MI



APPARA 02 LA





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk