



Paceo Air

Design & production made in France



At the masthead, the luminaire gains height and character, combining finesse and linearity.

Paceo air asserts its style.



The round and harmonious design of the luminaire is highlighted by its high position on the arm. In urban, residential living spaces or landscaped, the Paceo air line takes shape with allure and originality.

The design creates an elegant and fluid light point, which combines roundness and verticality.

Paceo air benefits from direct attachment at the masthead. The position of the luminaire allows asymmetrical or symmetrical lighting, depending on the optics chosen.

The installation height makes the light distribution harmonious and targeted.

Paceo air

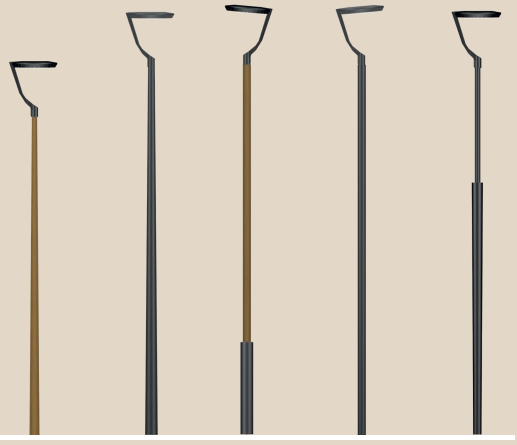
The art of standing elegantly at the masthead.











• Accessory: male adapter sleeve for Ø76 and Ø89 masts without drilling in the mast.

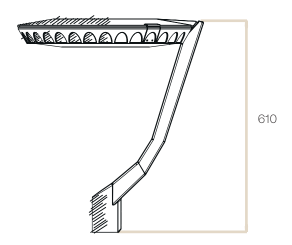


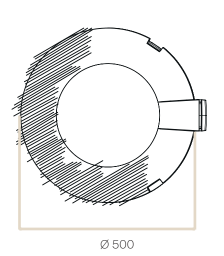
CC mast Ø60 CC mast Ø76 Stepped mast Tubular mast Ø89 Estilo mast Learn

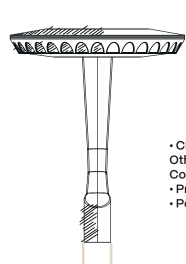
The character and elegance of the design give the Paceo air set a modern and authentic decorative touch.

Lines and

fluidity







Ø 76 exterior Ø 60 interior

- Choice of 5 standard optics. Other distributions available, Consult us.
- Pre-wired light fixture.
- Possible inclination 0° and 5°.

























Dark infrastructure refers to the darkened area of the night sky in which artificial light is dimmed to protect biodiversity. By creating two-toned amber and white lighting in the same luminaire, abel shows the interest of harmonising light with its surroundings.

The concept behind Paceo
Dark infrastructure is to privilege
contrast and colour transitions.

When there is no human activity, the use of amber lighting contributes to respecting nature and the well-being of the species that live in the area.

Respect for biodiversity



To create nuanced lighting ambiances depending on user needs, the temperature LED color adapts during the night.

3000K

00K

2200K

2700K

AMBER

Tunable white

Variation between 3000K, 2700K, 2200K and Amber depending on time (no sensor).

Black frame

Amber colour permanently and white added upon detection (with DALI & MID sensor obligatorily).

RGBW

Creation of colored lighting ambiances.



Connected lighting points can be used to define lighting scenarios:

Signals sent from one luminaire to another when presence is detected, dimmed lighting levels in standby mode, remote power and dimming programming, groups of luminaires, etc.

The benefits of abel:

Compatible with DALI, DALI2 or D4i RGBW or Tunable white drivers. Up to 6 DALI devices (drivers, DALI inputs, DALI outputs, etc.) Dry contact or D4i sensors.

A connected, smart luminaire.

Possible functions:

GPS

Energy saving Group operation

Light wave type dynamic lighting

Maintenance reports

Zhaga base to connect a communication node

The communication nodes and motion sensors are easy to connect on demand to luminaires fitted with Zhaga connectors.

Gateways, cloud servers, applications and monitoring software complete this network to control the lighting



G-node, abel communication node

Connector



4 standardised points

Small footprint



connect a Zhaga

Full technical documentation is available on our www.abeleclairage.com website.

Non-contractual photographs | April 2024 edition

Photographs: @R-Ramshorn, @X-Boymond



Design & production made in France in our Brive-la-Gaillarde workshops.

ABEL | ZI CANA EST Rue François Labrousse

B.P. 70004 19317 Brive-la-Gaillarde Cedex — FRANCE Tel. +33 (0)5 55 23 07 89

abel.brive@abeleclairage.com www.abeleclairage.com

