

Paceo Top

Design & production made in France



Their roundness creates a sober, original range of luminaires.

Paceo top adapts to every environment.

The design is decorated with easy to match creative detail.



In urban, residential or landscaped living spaces, Pacéo top meets the balance and timelessness challenge.

The luminaire's centred design creates an elegant, balanced pool of light.

Paceo top can be mounted on a bracket or directly on the pole head. The luminaire's head position creates a fluid, rational beam of light. The light distribution can be

adjusted laterally as required.

Paceo to

The right lighting position, focused on the essentials.





The Paceo top luminaire can be fitted with a customisable decorative cut-out to add graphics and visual identity to the lighting.

A unique signature emerges from the urban landscape. The cut-out is a design in its own right that diffuses the light through an interplay of light and shadow.

Shards pattern



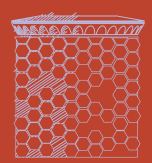




The signature design can be customised with the pattern of your choice.

Rectangles Fans Cells Waves

Customisation available from 15 units minimum







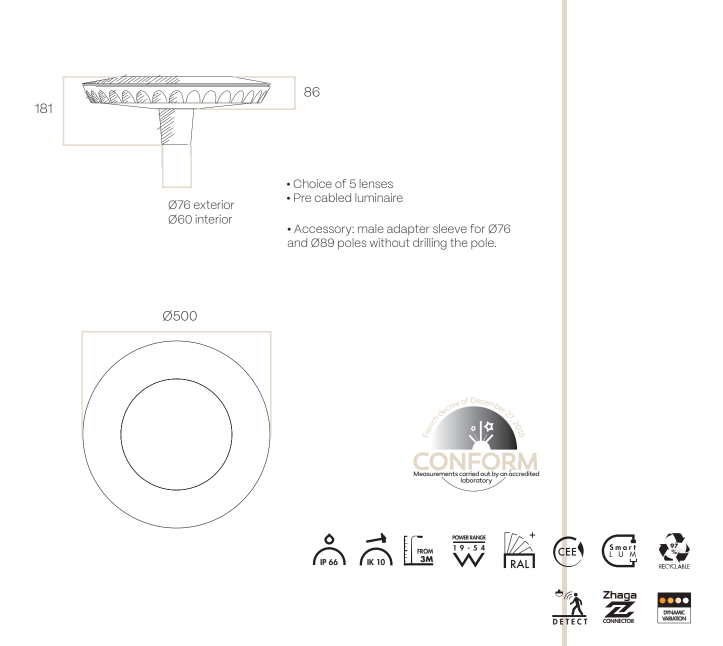
deco

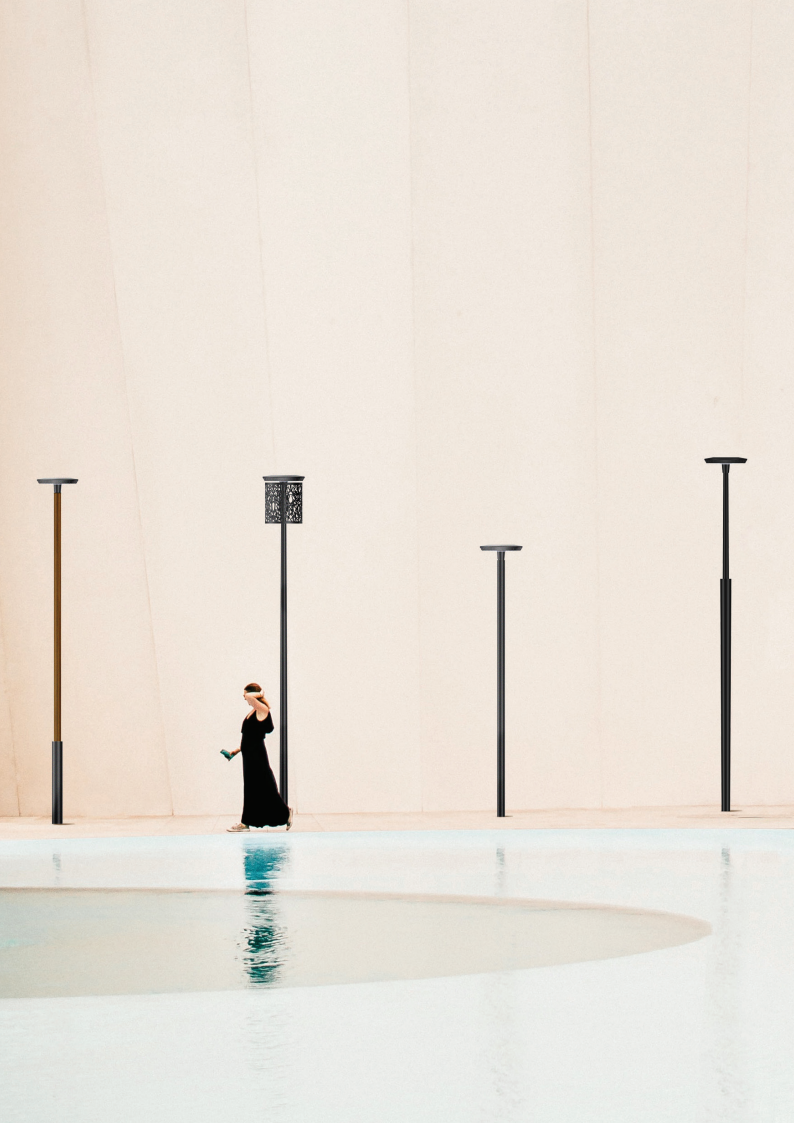
Finish



The clarity of the lines suggests perfect harmony in the direct top position.

Elegance and balance





Paceo inspires the creation of pools of light that assert their style.

Architecture and style

As part of architectural designs, the silhouette reveals clean lines and adds a touch of modernity.

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

Colour temperature variation:

Tunable white

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

Dark infrastructure

Permanent amber and added white when detection is triggered (DALI & MID sensor required).



abel motion sensor integrated into the luminaire. Remote sensor version available.

The LED colour

needs.

3000K

2700K

temperature can be adapted at night to

create different lighting

moods according to user

2200K

AMBER

Light

control

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 modes 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

Driver D4i

Zhaga base to connect a Zhaga sensor

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

Non-contractual photographs | September 2023 edition

Photographs: ©R-Ramshorn, ©X-Boymond, ©Adobe Stock, ©Unsplash



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

X

Tel.:+33 (0)5 55 23 07 90

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