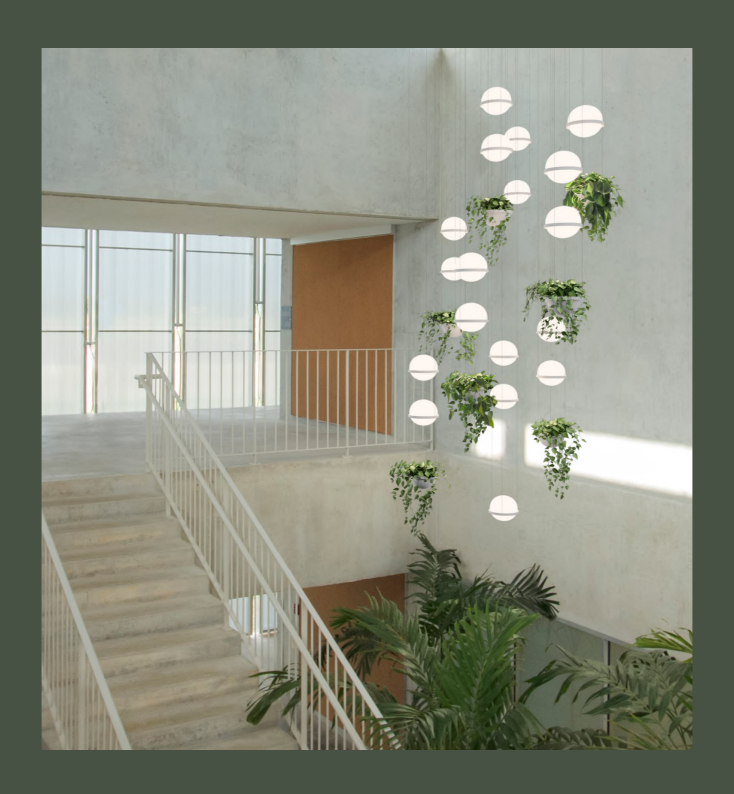
Palma



Design by Antoni Arola.

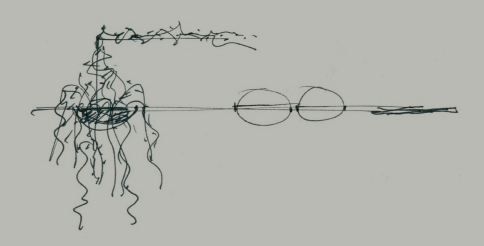
The interior ambience takes on a life of its own with the possibility of integrating plants with the lighting compositions. Palma connects light and vegetation as in the natural landscape.



Palma, in a horizontal axis, generates a relaxing ambience within waiting areas.



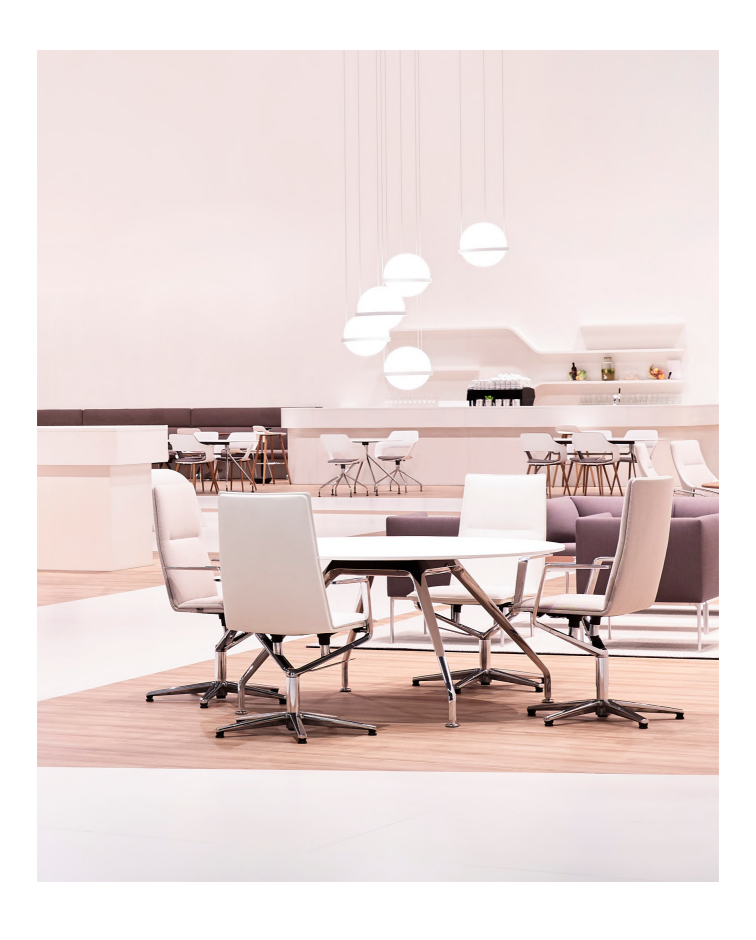
"The project follows the intertwining of light and plants, just like it happens in a natural setting", Antoni Arola.



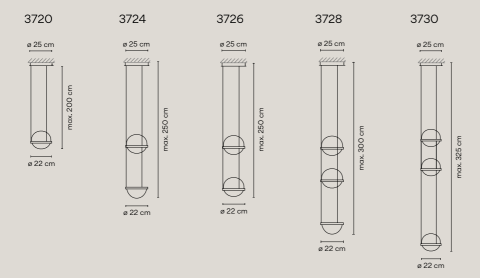
The floating effect is attained through its multiple configurations, the almost imperceptible suspension, a unique cable system and the hoops that wrap the spheres. Its capacity to create ambience increases with additional fixtures like a luminous hanging garden.

PENDANTS 81

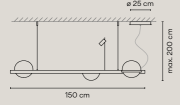


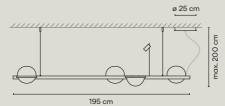


PENDANTS 83



3734 3736





Palma connects light and vegetation as in the natural landscape. Two semi-circles of blown opal glass joined by an aluminum strap recall the earth's shape, an organic design that accommodates greenery along its axis. Palma is available in vertical and horizontal orientations with a choice of one, two or three spheres. Multiple pendants and plantings can be combined in an array of compositions that offer a dimmable, ambient light.



18 Graphite (ADAPTA RF 9913 WX) 93 White (RAL 9016)

Diffuser: Blown glass. Ring: Aluminum. Flowerpot: PMMA. Canopy: Steel.

3734, 3736. Profile: Aluminum.

LED 2700 K. CRI>90. 94,34 lm/W.

Ref. 3720, 3724, 3726, 3728. Dimming: 1-10V, Push.

Ref. 3730, 3734, 3736. Dimming: 1-10V, DALI, Push.

Ref. 3734, 3736. Small focus with LED 2700K. CRI>90. 92 lm/W.

Personalization options available

- LED 3000 K / 4000 K Ref. 3720, 3724, 3726, 3728.
- Dimming: DALI, Casambi Ref. 3730, 3734, 3736.
- Dimming: Casambi
- Extra cable length Request more information.



Palma

Design by Antoni Arola.

Pure and elemental, Palma is defined by its simple, spherical shape. It reimagines the classical globe lamp with its subtly flattened form composed of two semicircles of blown opal glass.





TABLE 225

Pure and elemental, Palma is defined by its simple, spherical shape. It reimagines the classical globe lamp with its subtly flattened form composed of two semi-circles of blown opal glass. Joined by an aluminum strap, it offers a compelling textural contrast. Palma exudes a natural feel and rests at the base of a thin rectangular frame, appearing to float within its structure like a glowing orb.
Displayed alone or grouped together
on a table, the dimmable, LED-powered fixture provides wraparound illumination and a warm glow.

18 Graphite (ADAPTA RF 9913 WX)

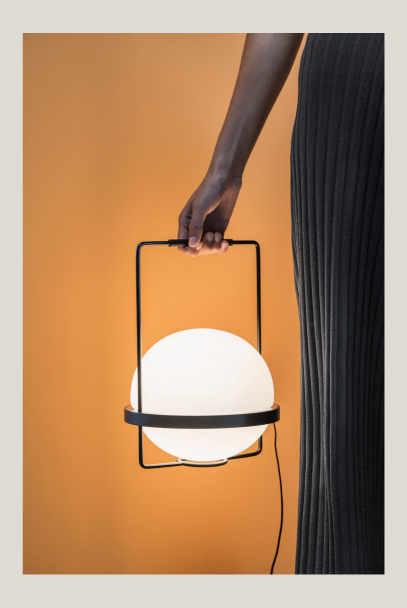
93 White (RAL 9016)

Diffuser: Blown-glass. Profile: Aluminum. Rods: Steel.

LED 2700 K CRI>90. 94,34 lm/W. Dimming: Push.

Electric cable with plug and push-button.

Personalization options available - LED 3000 K / 4000 K Request more information.

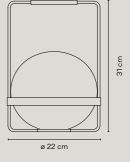




Pg 222

Pg 348

Pg 78



3740

Palma



Design by Antoni Arola.

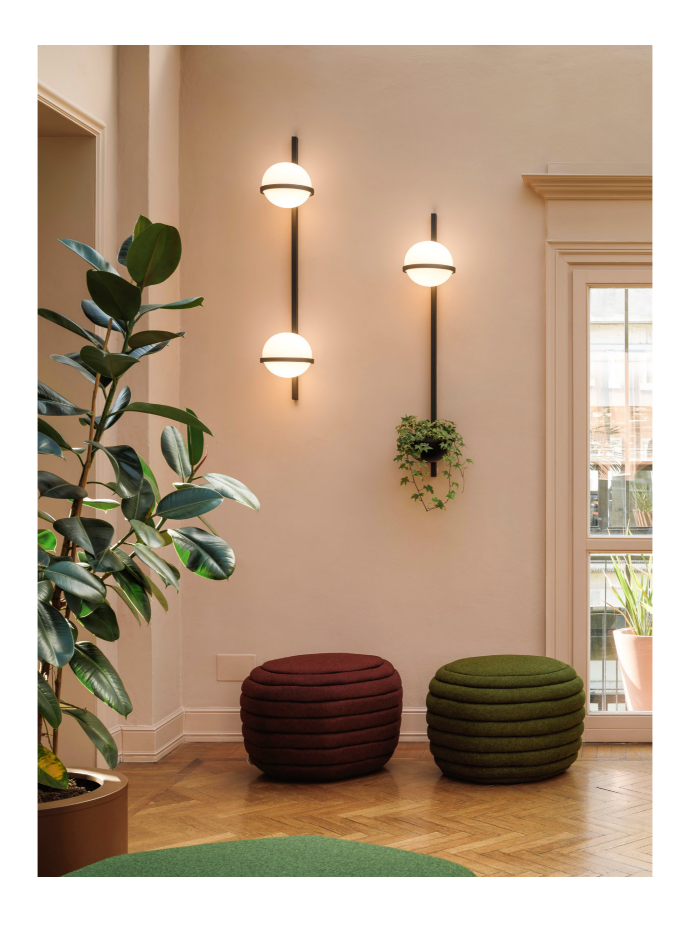
Palma connects light and vegetation as in the natural landscape. Two semicircles of blown opal glass joined by an aluminum strap recall the earth's shape, an organic design that accommodates greenery along its axis.







WALL 351



Palma connects light and vegetation as in the natural landscape. Two semi-circles of blown opal glass joined by an aluminum strap recall the earth's shape, an organic design that accommodates greenery along its axis. Available in vertical and horizontal orientations and a choice of one, two or three spheres, the sconces and plantings are combined in an array of compositions. Ideal for public spaces, the suspended configurations create the effect of floating in mid-air as it spans a broad stretch of wall or climbs upward towards the ceiling.

18 Graphite (ADAPTA RF 9913 WX)

93 White (RAL 9016)

Diffuser: Blown-glass. Profile: Aluminum. Planter: PMMA.

LED 2700 K. CRI>90. 94,34 lm/W.

Dimming: 1-10V, Push.

Personalization options available - LED 3000 K / 4000 K

Ref. 3702, 3704, 3706, 3714, 3716, 3718.

- Dimming: DALI

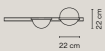
Request more information.

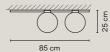
3700





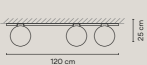
3702





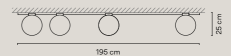
3704



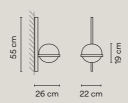


3706

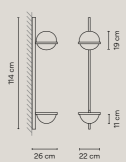




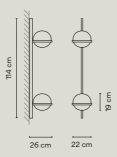
3710



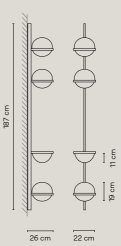
3714



3716



3718





Pg 222 Pg 78 Pg 348

WALL 353

