



sphera
Enhancing Spaces

Kite

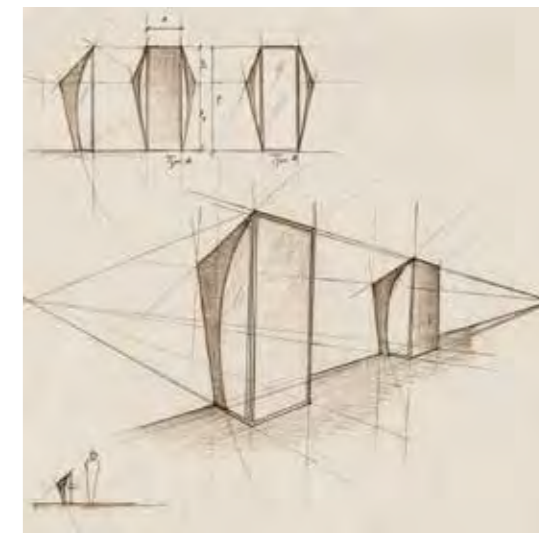
Collection

"Imagination is the highest kite one can fly."
Lauren Bacall (American actress)

design | Chiara Mariotti & Alessia Zampini



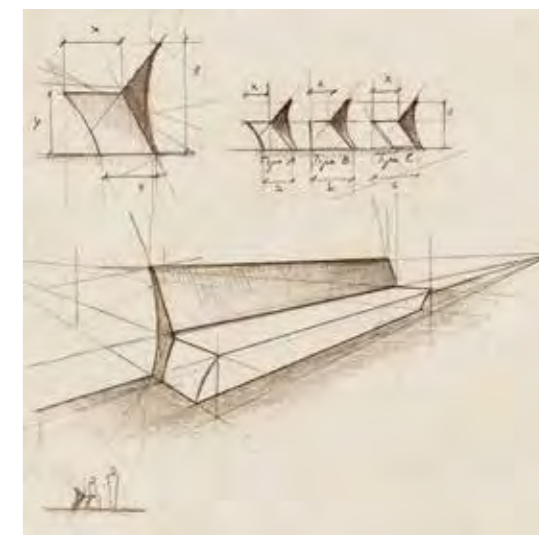
Kite | Lighting Pole



Kite | Bollard



Kite | Basket



Kite | Bench



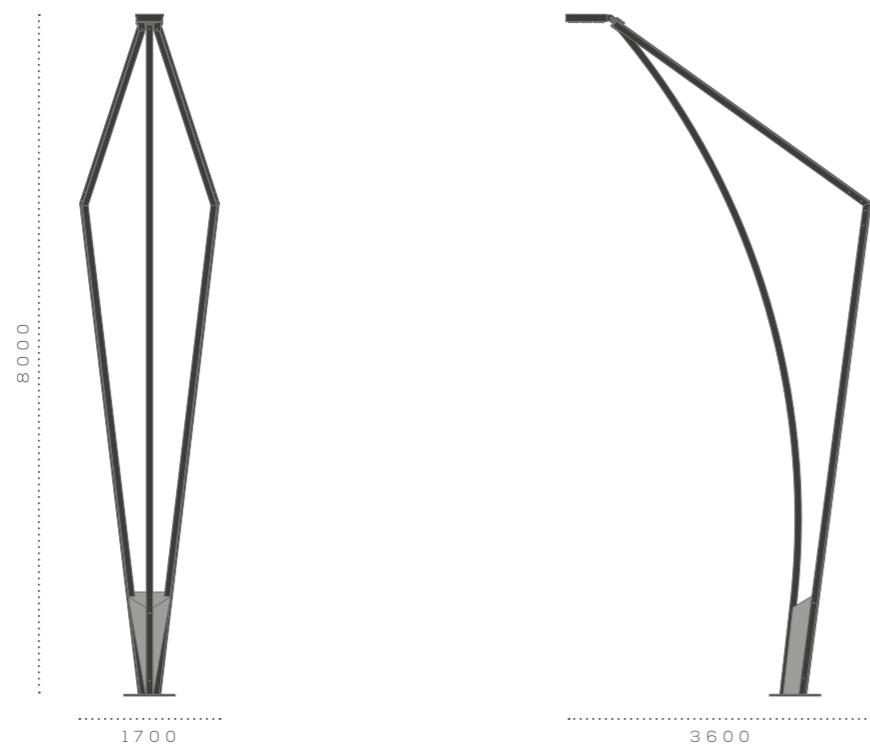
Kite
Lighting Pole



Kite

Lighting Pole

sphera
Enhancing Spaces



Typical applications

Medium and large roads, roundabout, shopping centers, parking areas, parks.

Height

Available from 6 to 10 meters.

Pole details

Base available in the following materials:

- Galvanized steel powder coated with possibility to choose any RAL color
- Stainless steel
- Corten steel.

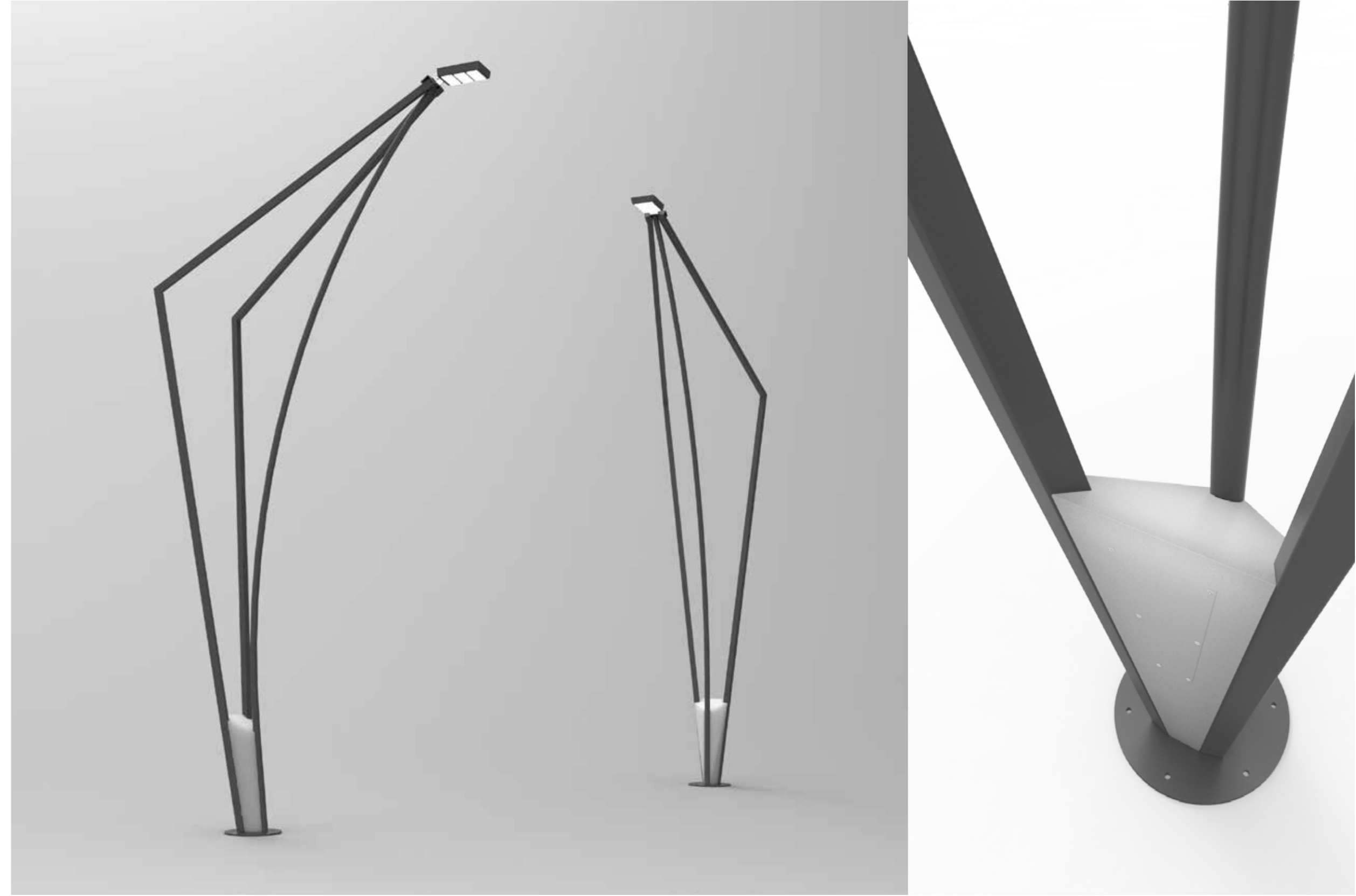
Square posterior and round anterior tubes available in the following materials:

- Galvanized steel powder coated with possibility to choose any RAL color
- Stainless steel.

Ground fixing by base flange with anchor bolts or rooted in the ground.

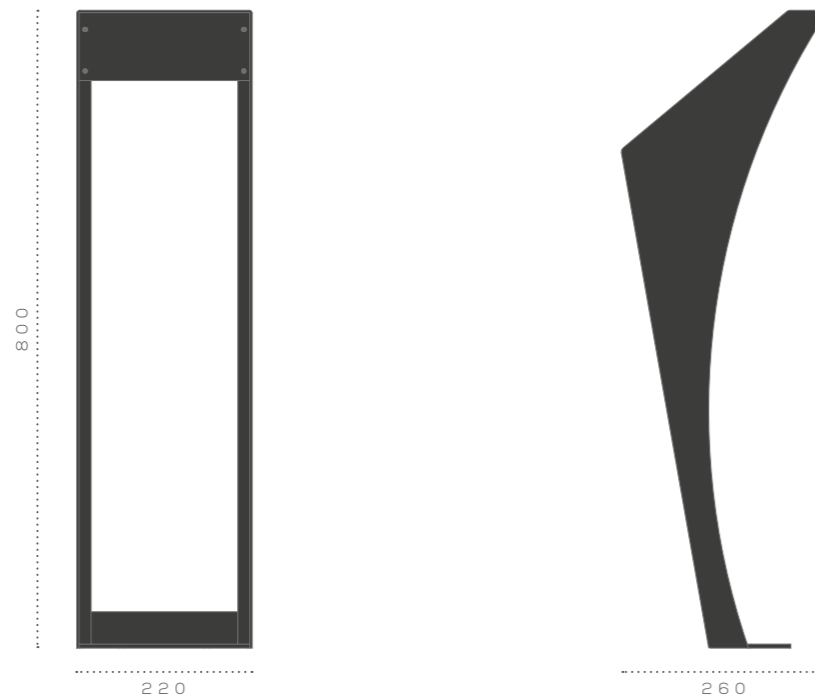
Lighting fixture

Made in stainless steel designed to allow up to 6 modules of 16 LED each, equipped with symmetrical or asymmetrical street optics.



Kite

Bollard



Typical applications

Pedestrian roads, residential areas, hotels, shopping centers, parking areas, parks.

Height

800 mm

Bollard details

Available in the following materials:
- Galvanized steel powder coated with possibility to choose any RAL color
- Stainless steel.
Screen: polycarbonate or methacrylate.
Ground fixing by base flange with anchor bolts.

Lighting fixture

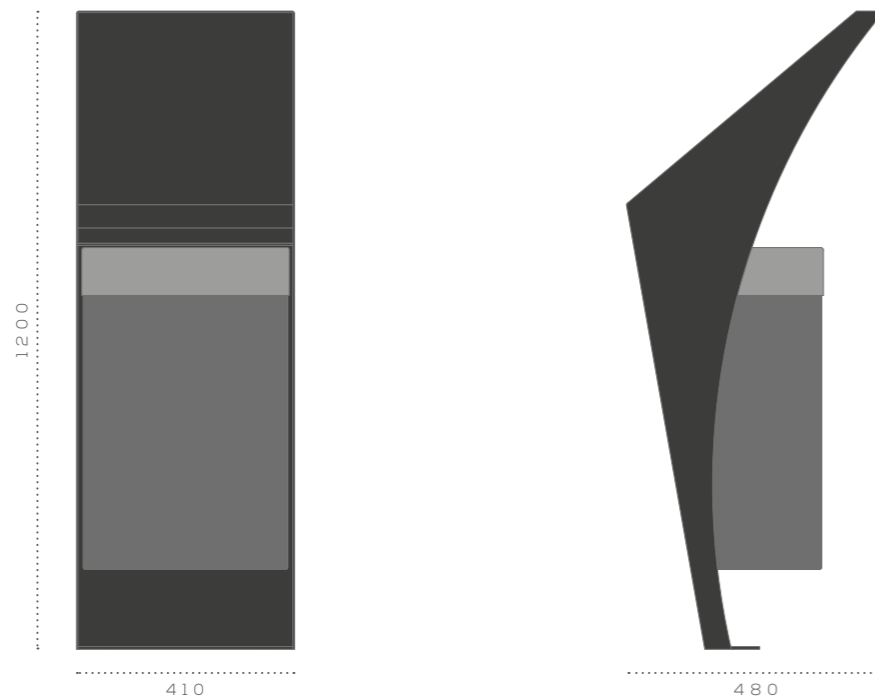
Designed to allow different kind of lighting source. The standard version is with 3 strip led vertically positioned.



Kite

B a s k e t

sphera
Enhancing Spaces



Dimensions

Height 1200 mm
Width 410 mm
Depth 480 mm
Capacity 72 liters

Basket details

The basket is made in hot galvanized steel powder coated with possibility to choose any RAL color.
The aesthetical plastic bag stop is made in stainless steel.
Ground fixing by base flange with anchor bolts or rooted in the ground.



Kite

B e n c h

sphera
Enhancing Spaces



Dimensions

Height 700 mm
Width 2000 mm
Depth 600 mm

Bench details

Sit made in concrete and back available in the following materials:

- Hot galvanized steel powder coated with possibility to choose any RAL color
- Stainless steel.

On request sit and back can be covered by hard wood.

Ground fixing by base flange with anchor bolts or rooted in the ground.

