



**LINNÉ**

supported by  
**valmont**  
STRUCTURES



**BIODIVERSITY - AMBIANCE - URBAN MOBILITY - SECURITY - LIGHT  
STREET FURNITURE - ENVIRONMENT - COMMUNICATION - CITY FRAGRANCE**



**Urban mobility**

Seatings  
Bicycle hoop  
Bicycle charging point  
Car charging point  
Soft mobility



**Environment**

Pollution sensor  
Olfactory identity  
Monitoring  
Project management



**Biodiversity**

Biodiversity Totems  
L-Shape Planters  
Landscape Consulting



**Mood**

Linné Bracket arm model  
Linné projectors  
LED light for top or crown  
Loudspeakers  
Water mister



**Communication**

USB socket  
Wifi & Lifi antenna  
Telecom Bio-Shell



**Safety**

CCTV  
Sound sensor  
Emergency call  
Defibrillator



**Linné can include many functions alongside its original use.**

These can be fitted within the pole or in a planter at its foot. Incorporating various features in this way is motivated by the connection between the habits of the city of tomorrow and the installation of **Linné in the heart of public spaces.**

Thus, each project will **fully meet its users' needs.** These additional features will further enhance the Linné device, **making it an emblem of adaptability, inventiveness and environmental efficiency.**

**LINNÉ INTERFACING FOR TOMORROW CITY  
BOTANICAL LIGHTING CONCEPT CULTIVATING BIODIVERSITY**

In line with Major Ecological requirements, now accepted by all, the **metamorphosis of cities is vital.** In partnership with the **international leader VALMONT**, LINNÉ Innovates for a better life.

Linné is a true interface which connects the city of tomorrow with its biosphere.

With its intertwined creepers, it is an ideal habitat for a multitude of species and can be equipped with biodiversity totems and many options.

Linné patented design brings features to improve public areas, and **glorifies the smart city** of tomorrow in which **new urban forests** are a reality.


The absence of a vast root system and thick branches constitutes a real advantage facing urban environments constraints that do not too often permit real trees implantation.



Linné is a Patented Invention of  
Linné Paysage  
5 avenue de l'Opéra  
75001 Paris -France

**100% PROUDLY PRODUCED IN FRANCE**   
**LINNÉ DOESN'T WANT TO REPLACE TREES**  
**LINNÉ PERMITS TO GROW 'LAMPPOSTREES' EVERYWHERE**

linnepaysage.com  
contact@linnepaysage.com

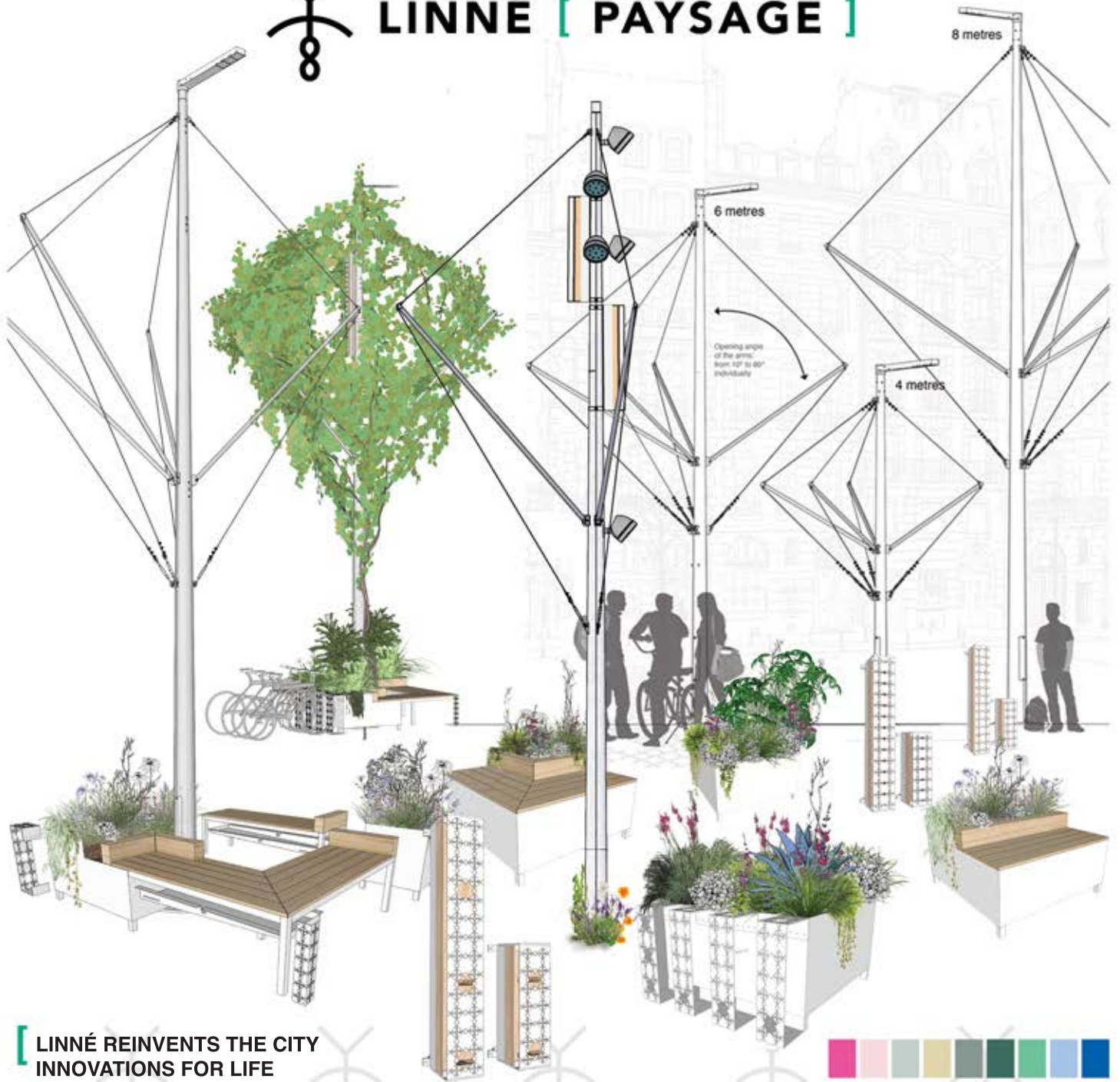
Exclusive distribution by **valmont** 



 **LINNÉ [ PAYSAGE ]**



# LINNÉ [ PAYSAGE ]



## LINNÉ REINVENTS THE CITY INNOVATIONS FOR LIFE

In keeping with our projects and our acts, **we offer timeless urban furniture** with a view to build the smart city of the future. **Our devices linking Urban and Natural interfaces herald new harmonious social interaction in the future.**

Our range can be equipped with all the technologies necessary for building a responsible city and offers a variety of solutions to meet all requirements.

More than simple urban furniture and 'biocenosis-able' lighting systems, LINNÉ innovates with concept **to reintroduce Life in the cities : The Biodiversity Totems and L-shape Planters** are new habitats, places of reproduction for wild species, so precious to us.

They are **unique tools** which help us to **play an active and sustainable part in the growth of biocenosis.**

**THIS EASY, ACCESSIBLE AND QUICK SET-UP 'LIFE MODULES' ARE IMMEDIATE ANSWERS, THEY CAN FIT ALL POLES OF THE MARKET.**



LINNÉ [ PAYSAGE ]

Linné & L-shape planters are Patented designs of  
Linné Paysage  
5 avenue de l'Opéra  
75001 Paris -France

linnepaysage.com  
contact@linnepaysage.com

Exclusive distribution by **valmont**





LINNÉ ° BIODIVERSITÉ °

supported by  
**valmont**   
STRUCTURES



# LINNÉ ° BIODIVERSITÉ °

## [ SELECTIVE ENTRANCE ]

Depending on the wildlife intended for the model, the access openings of the involucre are specific. The metal prevents predatory species (such as the invasive *Psittacula krameri*) from entering. They are permanently blocked out.

## [ METAL LACEWORK ]

On the front side of the involucre, the Linné pattern cut out by laser, allows selected wildlife to get purchase and to move about easily in order to reach the first openings.

## [ TRANQUILITY CHAMBER ]

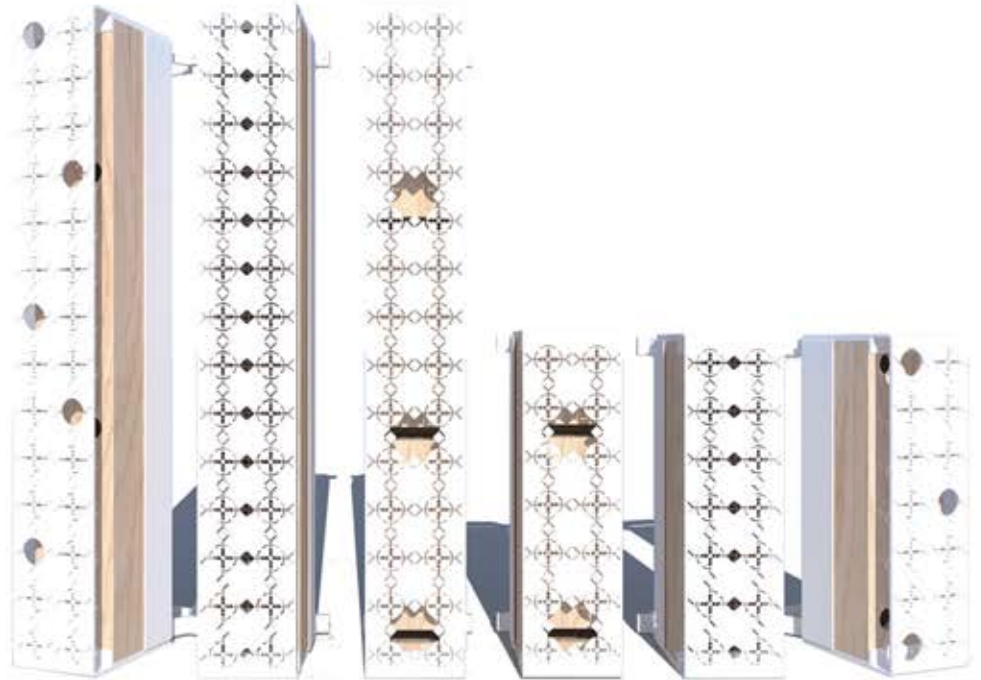
The spacing of 50mm between the involucre and the receptacle guarantees the fauna privacy and tranquility. It bars access to predators whose bodies are larger (magpies, crows...) and prevents the possibility of attacks from woodpeckers.

## [ PROTECTIVE FINISHING ]

The sides covered in smooth metal are protected from the elements and prevent predators from getting a grasp. This reinforces the will for a safe habitat.

## [ LIFE-SAVING DESIGN ]

The profile of the involucre helps to save intrepid juvenile passerines.



## ○ LINNÉ, BIODIVERSITY AMBASSADOR THE LIFE MODULES

**The Biodiversity Totem Pole is a new habitat, a place of reproduction, for wild species, so precious to us. It is a unique tool which helps us to play an active and sustainable part in the growth of the biocenosis.**

It is composed of a protective monobloc Involucre made of aluminum and a wooden receptacle. The role of the Involucre is to make the receptacle **impregnable to native and naturalized exotic predators**; it also constitutes a barrier against the elements.

It is available in three models and two sizes (50 cm and 100 cm).

- Incubator for Wild Bees,
- Passerine Nests,
- Shelter for Cavernicolous species.

**COMBINED WITH LINNÉ, ENVELOPED IN ITS CLOAK OF FLOWERING GREENERY, THEY BECOME PART OF AN INNOVATIVE STEP IN FAVOR OF LIFE**



**LINNÉ [ PAYSAGE ]**

Linné and Biodiversity Totems are Patented Inventions of  
Linné Paysage  
5 avenue de l'Opéra  
75001 Paris - France

linnepaysage.com  
contact@linnepaysage.com

Exclusive distribution by **valmont**



**LINNÉ \* PARFUMEUR DES VILLES \***

supported by  
**valmont**   
STRUCTURES



# LINNÉ \* PARFUMEUR DES VILLES \*

## Year 1

Planting of the initial 5-metre stem.

The tendrils, started off on the cables at the lowest fixing points, grow to the top if they are planted during the first months of the year.

The wood (between the root collar and the fixing point) must remain bare. The cables become covered with foliage and very few axillary branches are formed.

## Year 2

In spring the tendrils develop axillary buds on each axil. The axillary branches become entwined turning into a leafy cover at the end of the year.

Pruning of the buds between the root collar and the fixing points.

## Year 3

New axillary buds grow, forming a dense crown.

The optional items become invisible within the internal volume of the leafy cover created.

Pruning of the buds between the root collar and the fixing points.



THE CREATION OF AN 8-METRE "LAMPPOS TREE" OVER 3 YEARS

Maintenance at the top :

Once a year, in spring, starting from the second or third year, careful pruning will be necessary around the bracket of the light. The tendrils will need to be pruned and turned towards the ground. This will ensure that in the long term, the bracket does not become overgrown by the climbing plants (minor task carried out from the ground using pole-mounted pruning shears).

## \* LINNÉ CITIES PERFUMER HUNDREDS OF VARIETIES OF CLIMBING PLANTS TO USE WITH THE LINNÉ POLE

With **over 200 different varieties** of twining plants **adapted for all climates the vegetal palette is infinite**. The nature of each species creates a wealth of diverse shimmering greenery, **attractive not only to the human eye, but also to urban wildlife**.

This new living presence within our cities opens up a **new olfactory dimension**.

Olfactory identity specific to a place **increases the sense of well-being**.

Linné paysage helps to create unique compositions that would be the reflection of **all environmental ambitions, from the most elegant to the wilder, even to the urban-kitchen garden**.

**LINNÉ ADDS NO NEW STRUCTURES TO THE CITY,  
CLEVERLY IMPROVING THE ELEMENTS OF OUR URBAN CULTURE.**



honeysuckle produces highly scented summer blooms



ornamental kiwi plants offer a display of color throughout the year



the fruit of the Physalis bring color to the autumn with their original berries



for experts, fast-growing wisteria is luxuriant and fragrant: queen of the spring



the sweet scent of Chinese Dregia will bring out the essences of tubers and of orange blossom



the vanilla-scented aroma of chocolate vine flowers will be a delight at the end of winter

Linné, as a whole concept, is a true interface which will connect the city of tomorrow with its biosphere. Linné, the city light.

Plants, a source of biodiversity, supporting all Ecosystems are one of the natural solutions.

They provide fresh air (they absorb heavy metals and, through photosynthesis, CO2) and when in bloom, they give off a pleasant scent. They play an active role in enabling animal populations to move around, in preserving them and allowing them to develop.

Their presence very close to the heat islands and gaseous pollution of our cities is a natural and obvious solution.

The simple lamppost thus becomes a « LampposTree », a natural evolution of urban furniture as an essential part of city life.

Its unique, innovative design ensures that the lush greenery is not detrimental to the lighting of the roadway and creates a warm atmosphere for a leisurely stroll.

The climbing plants gradually grace the pole with a vibrant crown, creating a refreshing cloak of greenery and hiding the internal options fixed to the pole.



LINNÉ [ PAYSAGE ]

Linné is a Patented Invention of  
Linné Paysage  
5 avenue de l'Opéra  
75001 Paris - France

linnepaysage.com  
contact@linnepaysage.com

Exclusive distribution by **valmont**