

VERANDA ZIP MAX

**BASIC SHINY PROFILES COLOURS (TEXTURED FINISH)**

White
RAL 9010



Grey aluminum
RAL 9006



Black
RAL 9011



Anthracite
RAL 7016



Ivory
RAL 1013

OPERATING SYSTEMS

Motor

MAXIMUM WIDTH
500 cm

MAXIMUM HEIGHT
500 cm

SYSTEM ADVANTAGE

VERANDA ZIP MAX

Veranda Zip Max



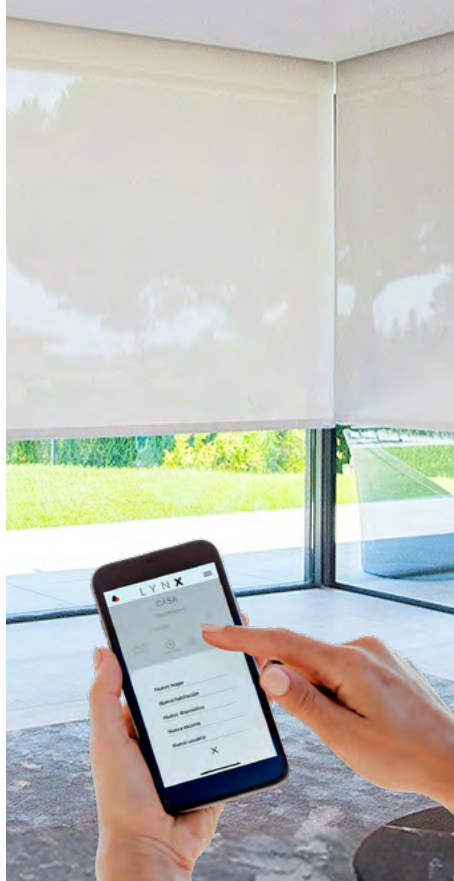
The evolved version of the Veranda Zip is designed to provide **greater stability, durability, and ease of installation** in glass roofs, winter gardens, porches, and all types of enclosures.

It features a gas piston tensioning system, **designed and developed by Bandalux**, and incorporates an integrated cord passage in its lateral side channels. This allows for a simplified installation process, requiring only the attachment of the lateral side channels to the headbox, without the need to thread cords or apply tension to the system, enabling **faster and more efficient assembly**.

The zipper-guided system ensures optimal **fabric tension and maximum concealment**. The innovative gas piston tensioning mechanism **enhances resistance** and eliminates the need for periodic adjustments common in conventional spring-based systems. It also includes a high-performance Dyneema® cord, offering **exceptional resistance to torsion, abrasion, breakage, and adverse weather conditions**.



**Easy.
Comfortable.
From anywhere.**



Available for
Android and iOS.
Compatible with:



Convenient one-click operation

All Bandalux awnings can be motorized for effortless operation. Extending or retracting the awning is as simple as pressing a button on the remote control.

Our range includes the quietest and most durable cable and radiofrequency motors available on the market, including the Bandalux range and Somfy®, along with a wide selection of emitters.

LYNX, smart blinds

The app that allows you to control all Bandalux window coverings solutions, wherever you are.

Contactless comfort

Manage your blinds from your Smartphone or via voice control.

Atmospheres personalization

Program and automate as many scenes as you want and confirm the position of your blinds at any time.

Peace of mind

Enable presence simulation scenes when you are away from home.

Efficiency and savings

Take advantage of sunlight cycles, react to the climatic conditions and, as a consequence, save on your electricity bill.

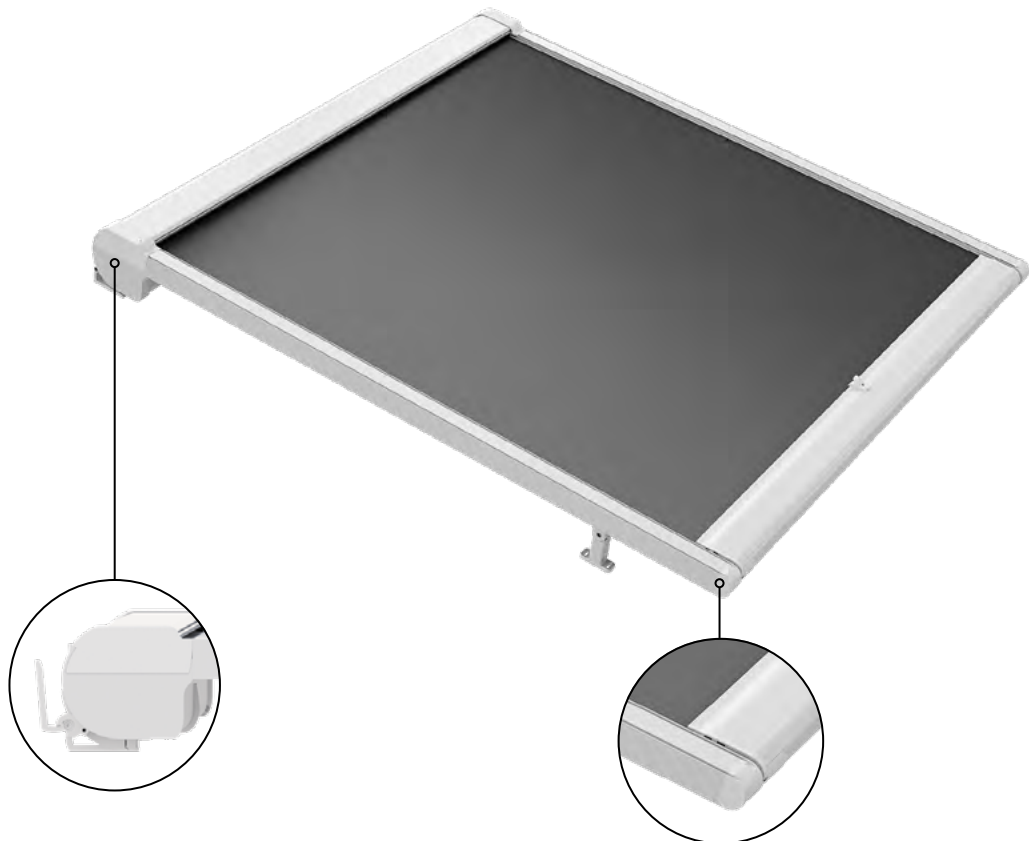
Connected environment

In addition to blinds, LYNX allows you to connect other elements such as music, lamps, fans...

VERANDA ZIP MAX



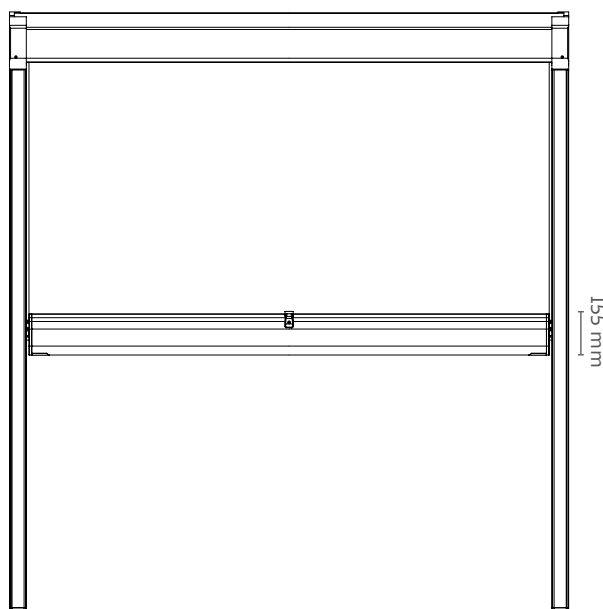
Veranda Zip Max designed for effortless installation on large surfaces. It is ideal for verandas, glazed roofs, winter gardens, porches and various enclosures, optimizing sunlight usage throughout the year.



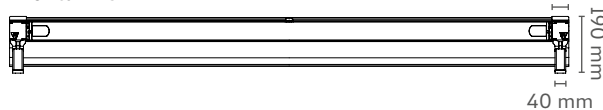
Dimensions and technical data

Single module

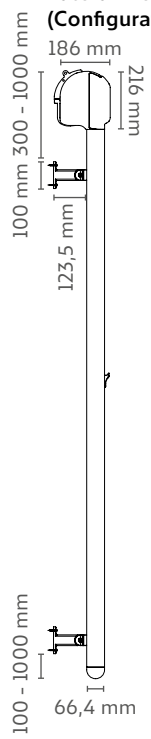
Top view



Frontal view



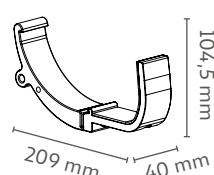
Lateral view (Configuration A)



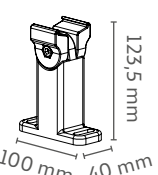
100 mm - 500 - 1000 mm
66,4 mm

Supports

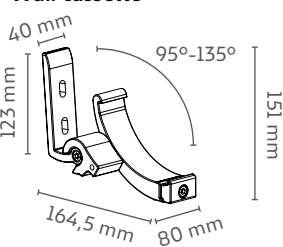
Central cassette reinforcement



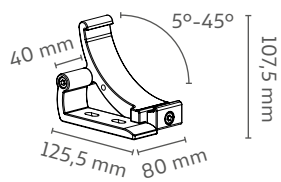
Floor side channel



Wall cassette



Floor cassette



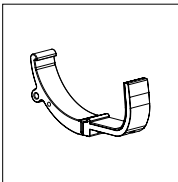
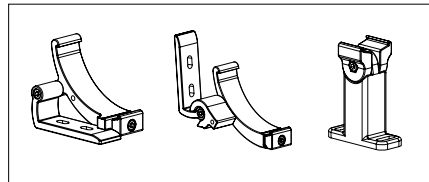
VERANDA ZIP MAX

OPTIONS

Standard configuration

Brackets kit

(Depending on the chosen configuration)



① Central cassette reinforcement included from 4500 mm width

Basic profiles colours

(Textured finish)

White RAL 9010	Anthracite RAL 7016
Grey aluminum RAL 9006	Black RAL 9011
Ivory RAL 1013	

② Supports are not textured.

Optional configuration

Other profiles colours

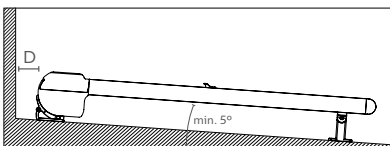
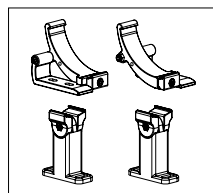
Available configurations

Configuration A

Floor supports for cassette and side channel

Up to 4000 mm projection, includes 2 u. of floor support for the cassette and one support for each side channel.

From 400 cm projection, includes 2 u. of floor support for cassette and 2 u. of support for each side channel.

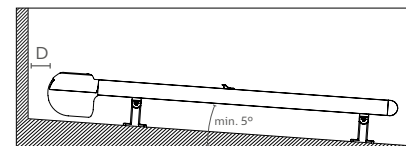
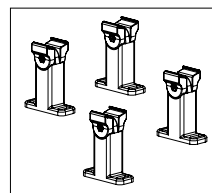


Configuration B

Floor side channel supports (self-supporting)

Up to 4000 mm projection, includes 2 u. of floor support for each side channel.

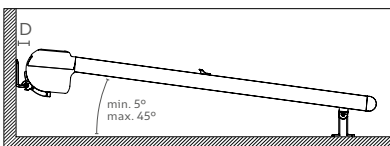
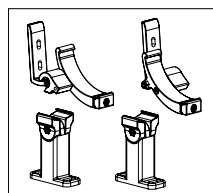
From 400 cm projection, includes 3 u. of support for each side channel.



Configuration C

Wall brackets on cassette and floor side channel

Maximum projection 4000 mm, includes 2 u. of wall support for the cassette and one support for each side channel.



Minimum distance between cassette and wall

Degrees	D (mm):
5°	45 mm
10°	50 mm
15°	55 mm
20°	58 mm
25°	61 mm
30°	65 mm
35°	65 mm
40°	65 mm
45°	65 mm

③ *In order to allow for registration in the cassette, a minimum distance between the cassette and the wall (D) must be taken into account.

Motorization

PROJECTION	MOTOR			AUTOMATISMS
Up to 4000 mm	RADIO	Somfy® RTS	ALTUS 50 40/17	610 €
From 4000 mm	RADIO	Somfy® RTS	ALTUS 60 85/17	739 €

④ For safety reasons, it is recommended to use a wind sensor with outdoor shades. For sizes larger than 9 m² it is essential to install a sensor.

BANDALUX