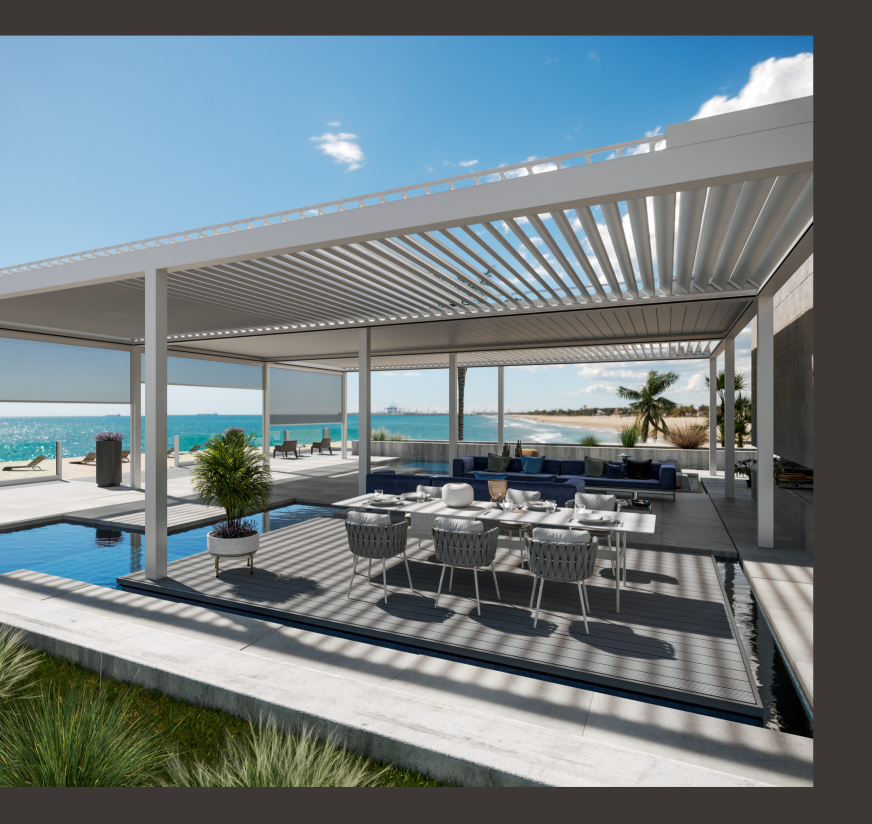




OUTDOOR LIVING



Enlarge and optimise your outdoor living spaces

Ultimate control over outdoor experience with innovative concept and large module dimensions.

Axis Max is a rotatable bioclimatic system which is designed to enhance your exteriors to create customised outdoor architectural solutions with its considerable large dimensions.

System can be extended up to 12 meters projection and 13,5 meters of width dimensions that is a practicable option especially for lengthwise applications and efficient solution with covering of large commercial areas.

Axis Max is uniquely flexible and modular custom built to be configured to fit numerous type of large application areas such as restaurants, hotels, cafes either private or commercial with its high functional performance.

The capable of covering large areas with its maximum dimensions makes Axis Max one of the most soughtafter model. The distinctive form of Axis Max enables the possibility to combine more modules to cover wider areas with its modular structure that allows you creating multiple spaces.

The perfect compromise & compact design brings versatility for innovative concepts and modern style. Axis Max offers you protection and optimal use of outdoor space allowing you to instantly adjust sunlight, creating a refreshing ventilation in the event of high temperatures or sheltering from the weather along with its rotational louvre movement.

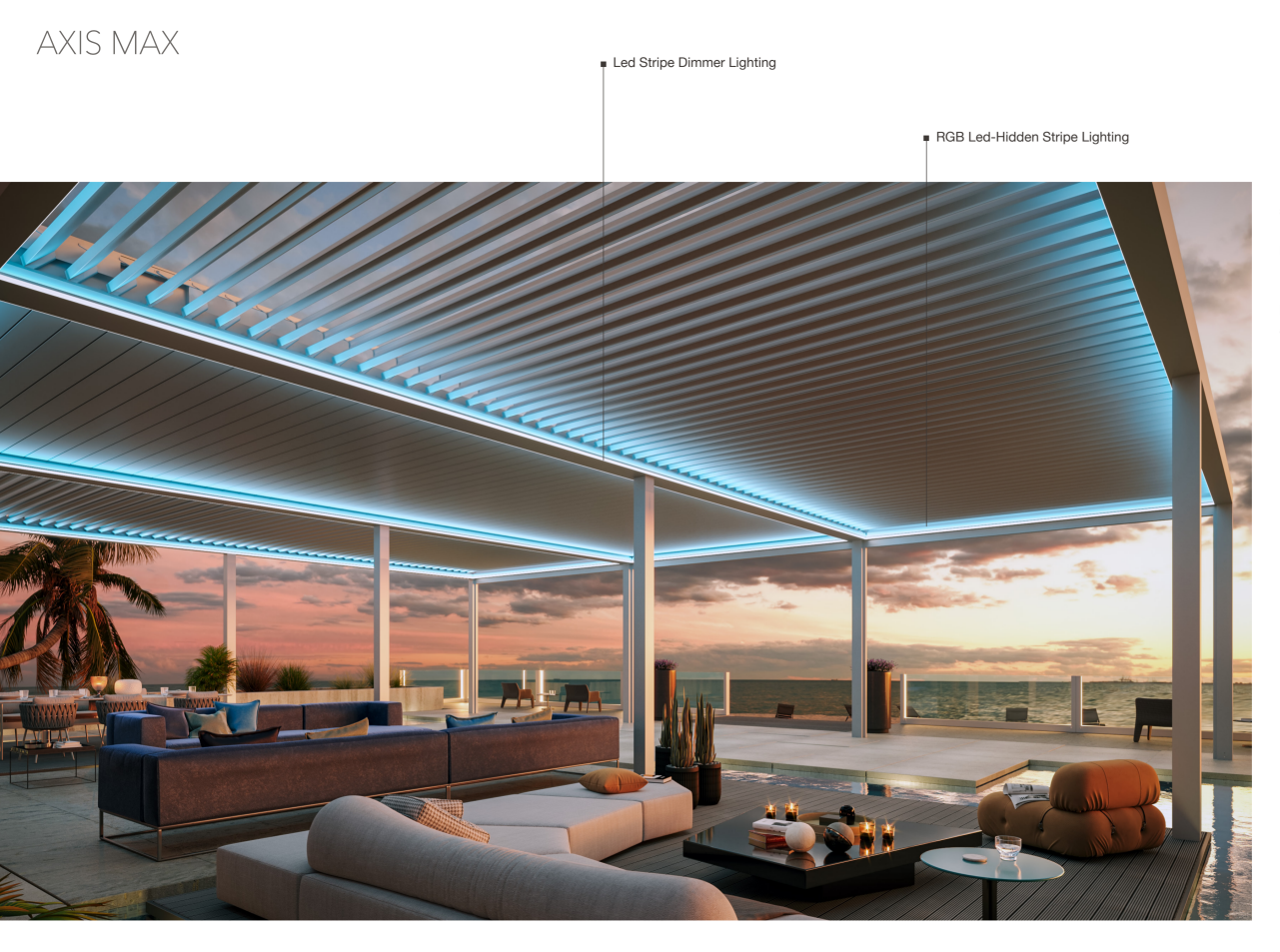
The aerofoil aluminium louvres can be tilted up to 85° with a smooth and silent rotating movement by internal motor. It is possible to operate the louvres according to desired angle creating ventilation and shadow.

Axis Max is 100% water-resistant and withstands water penetration even under severe weather conditions. The water is drained through integrated lateral gutters and columns acting as drainpipe so the system can ensure maximum rain, snow and sun protection in fully closed position.

System is visually enriched with its elegant Hidden Led Stripe and RGB lighting options that can be ajdusted according to current mood of user. Also optional insulation foam is available that enables heat and sound insulation.







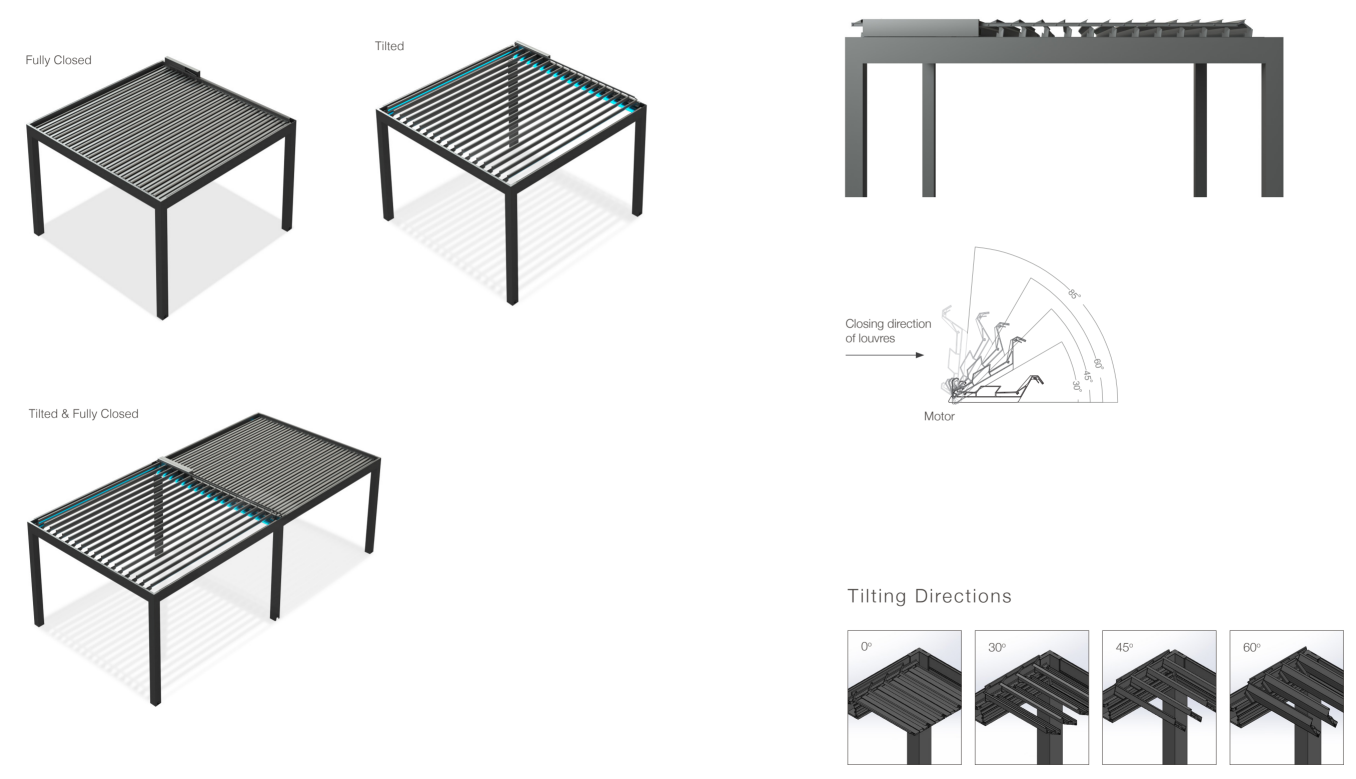


Led Stripe Dimmer Ligting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

RGB Led-Hidden Stripe Lighting provides ultimate luxury by creating distinctive atmosphere in outdoor living areas with infinitive colour options.

Operations

Louvre Closing Direction



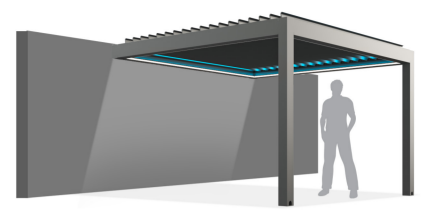




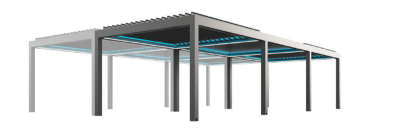


Flexible installation methods are available with wall mounting and free standing installations and they can even be served as a roof assembled to existing frameworks.



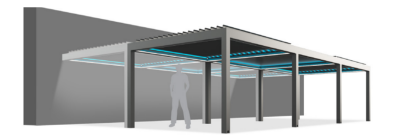


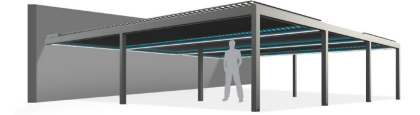




Self Standing Multiple Modules

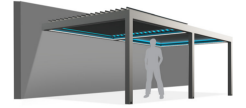








Wall Mounting Single Module



Wall Mounting Multiple Modules

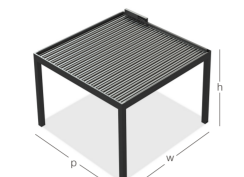
Blocked assembly for customized modules with a wide range of flexible combinations.



(w) Width 1000 mm < 4500 mm

(p) Projection 1484mm < 12092mm

(h) Height 3000 mm

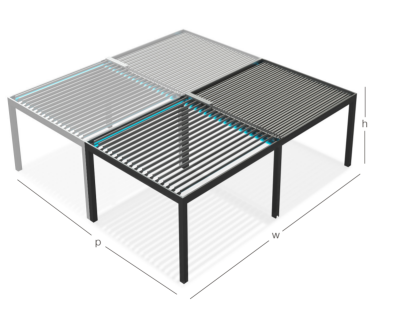




(w) Width 2000 mm < 9000 mm

(p) Projection 2968mm < 24184mm

(h) Height 3000 mm

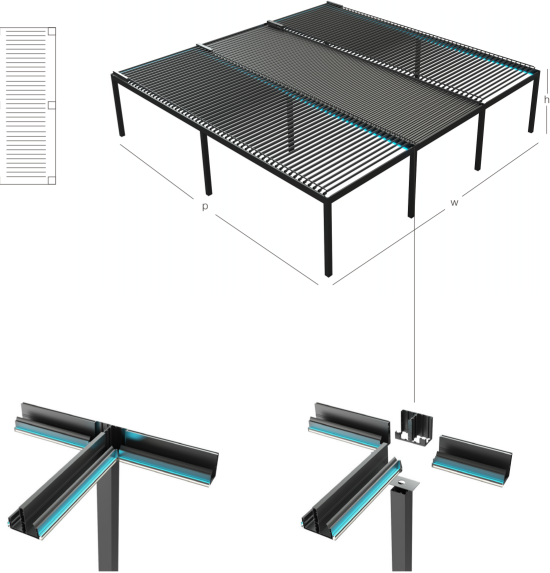


_
-

(w) Width 3000 mm < 13500 mm

(p) Projection 1484mm < 12092mm

(h) Height 3000 mm



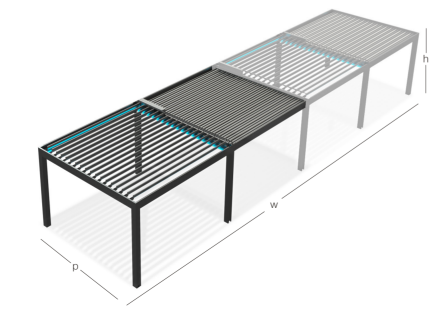
Special double sided single rafter integration to enlarge module dimensions.

J][]
	-hr+	1ri

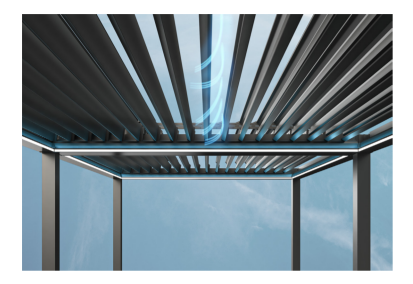
(w) Width 4000 mm < 18000 mm

(p) Projection 1484mm < 12092mm

(h) Height 3000 mm

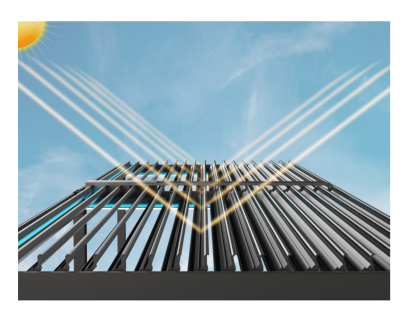








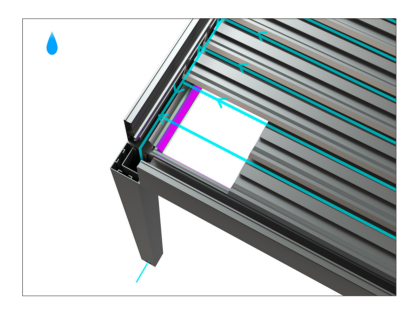
Slightly opening of louvres creates natural air flow for application areas.





Protecting from sun exposure while ensuring air ventilation under the system .









Ensuring waterproof coverage when louvres are in fully closed position.

000

Each channel on louvres drain the water through four sided gutters connected with columns.



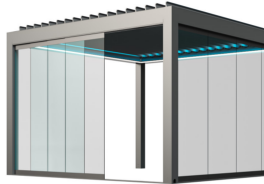
Functional seal entegrated on louvre channels provides maximum protection from water dripping.

Closures



Sapphire/Cycle Guillotine Glass System System can be adapted to Axis Max system and offers a maximum clear span that provides unobstructed view & minimalistic style. The system is operated by just the touch of button.







Swind-Motorised Windbreaker System

Swind can be combined with also Axis Max system and offers adequate wind breaking with the option of total transparency by incorporating the function of balustrade. Thanks to led stripe dimmer lighting integrated side frame the fixed panel assigns distinctive appeal. The system is modular and completely flexible as there are no limits in the horizontal direction that can be used to surround spaces of all types and sizes.



Violet Glass Balustrade System

The adaptability of Violet fixed balustrade glass with Axis Max creates a stunning visual transparency without lacking of obstruction to lines of sight. The stylish lighting solution that is integrated underneath the glass highlights attractive aspect of the design by amplifying overall aesthetic of outdoors. Thanks to flexible and multiple modular implementations, system can be used to cover comprehensive areas without limitation in the horizantal direction.







Framee Sliding Glass System Minimal line of Framee system is perfectly matching with modern architectural Axis Max system by insulated fine-framed sliding glass panels. System offers a comfortable sliding with easy individual movement.



Slidia Sliding Glass System

The combination of the sliding glass system with Axis Max ensures efficacious protection from wind and rain. The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details.

Vertex Zip Screen System

The minimalist, slimlane, contemporary design of the zip system provides comfortable shade and protects aganist the UV rays. The system includes motorised aluminium structure, entirely powder-coated with stainless steel bolts and screws.

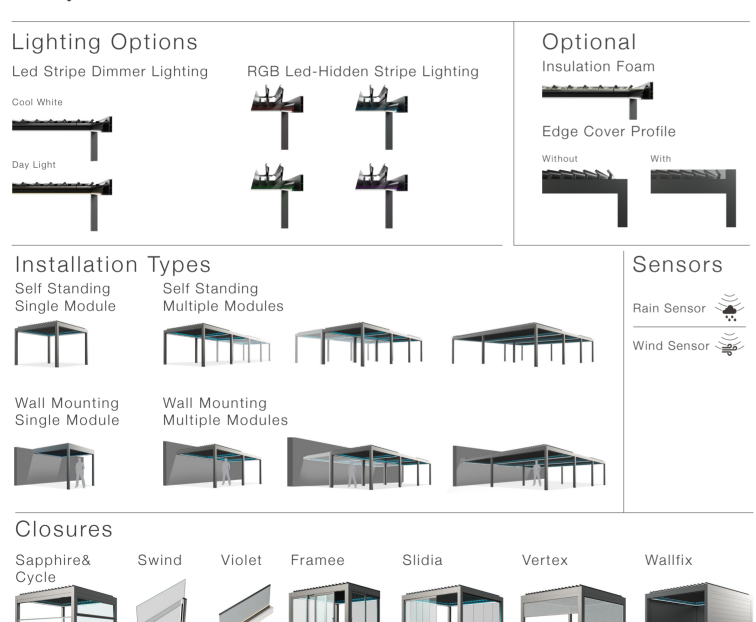


Wallfix Fixed Side Enclosure The unique designed privacy of Wallfix side enclosure can be combined with Axis Max system to optimise outdoor living areas visually.

Technical Details

Operations







Max. width

Max. projection
Rafter profile dimension
Post dimension
Edge cover profile dimension
Louvre dimension
Louvre quantity with max. size
Louvre can be tilted up to

Automation	included
Control unit	included
Led Stripe Dimmer lighting	optional
RGB Led - Hidden Stripe lighting	optional
Insulation foam	optional
Edge cover profile	optional
Drainage pipe	optional
Flange	optional
Rain Sensor	optional
Wind Sensor	optional





4500 mm (One Module)
9000 mm (Two Modules)
13500 mm (Three Modules)

12092 mm

160x240 mm

160x160 mm

154 mm

200 mm

57 pcs

85°

ALUMINIUM

basic

Dasic							
	RAL 9016	RAL 1013	RAL 9006				
	RAL 7006	RAL 7016	RAL 9005				
exclusive							
	OGN35	OS561	OY395				
	OGN39	ON617	ON611				
texture							
	ST9010	ST9001	ST1013				
	ST7039	ST7016	ST8019				

The color and gloss level shown in this color swatch should be used only as a guide. All ral colors are available.



www.umbraoutdoorliving.com.au

info@umbraoutdoorliving.com.au

1300 820 387





OUTDOOR LIVING