

RETRACTABLE SAIL VELENDA LIBRE

Gibus Australia www.gibus.com.au



The Velenda Libre is a unique and highly sophisticated shading system, designed using aesthetics and technologies inspired by sailing. The freestanding configuration features 4 stainless steel masts, inclined and anchored to the ground via circular base plates (wall mounted configurations are also available).

When closed the fabric wraps tightly around the boom which is permanently anchored to the masts. A powerful 240v motor ensures smooth operation and effortlessly unrolls/rolls the fabric from the boom via fastened stainless steel cables. In the event of strong wind, the sensor will detect the increase and automatically retract the sail (A large sail up to 10m span will retract in less than 40 seconds).



Min Boom Width Max Boom Width Min Projection Max Projection

4.000mm 10.000mm 5.000mm (2,500mm each side) 10,000mm (5,000mm each side)











Left to right: 1. Cable reel connected to motor 2. Radial stitching detail 3. Boom & mast connection 4. Optional LED spotlights fixed to masts

FEATURES & BENEFITS

- An architecturally & aesthetically superior shade structure 1st of its kind on the Australian market.
- Perfectly suited for residential, commercial or hospitality applications.
- Motorised (240v concealed tubular motor) with hand held remote control & wind sensor (automatically retracts sail once preset thresholds are reached)
- Durable polyester fabric (white) resistance to sun deterioration, wind & rain.
- Manufactured with specialised radial stitching provides excellent tension & enhanced durability whilst achieving beautiful nautical appearance.
- Marine grade stainless steel masts, cables & mounting plates.
- Strong 126mm wide aluminium boom.
- Multiple configurations available freestanding or wall fixed.
- Tested to withstand winds that exert a maximum pressure of 110Nm or similar to a persistent wind speed of 49km/hr.
- 5 year manufacturers warranty.



• LED spotlights - stainless steel brackets, mounted to masts.