SL20-22W VENETIAN

MOTORISED BATTERY OPERATED WITH SOLAR PANEL

It's a battery-powered motorized system with the function of raising/lowering and tilting blinds.

Raising, lowering, or tilting the blinds is done using a touch control device that is magnetically attached to the window (or glass), or optionally, through a remote control. The battery can be recharged in two alternative ways: using a micro-USB charger or through an external solar panel, allowing for automatic and continuous charging.



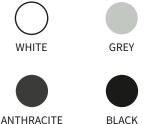


The SL20-22W system comes standard with a warm spacer bar of width 20mm and 22mm in gray (RAL 7035) or black (RAL 9005).

The system is very easy to install and can be applied to all types of window frames, including existing ones. No electrical wires or contacts are required.

The battery module can be mounted on the window frame (along with the opening sash) or on the insulated glass unit (near the glazing bead).

CONTROL SYSTEM COLORS

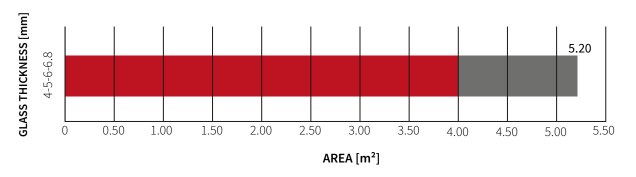


SLAT COLORS

S102	S130	S155
S106	S142	S157
S125	S149	S156

In the SL20-22W system, the battery module is equipped with a radio receiver, allowing the activation of individual blinds or groups of blinds using an optional remote control with 99 channels.





■ Tilt & raise blind

■ Tilt-only with blind supplied completely raised

POSSIBLE DIMENSIONS

MINIMUM DIMENSION		MAXIMUM DIMENSION	
WIDTH	HEIGHT	WIDTH	HEIGHT
300mm	300mm	2000mm	2600mm

THE MAXIMUM HEIGHT OF THE BLINDS DEPENDS ON THE WIDTH

WIDTH	MAXIMUM HEIGHT
300-350mm	1670mm *
351-400mm	2020mm *
401-2000mm	2600mm **

^{*} Up to H=2600 mm, blind supplied with tilt-only function and locked blottom rail

^{**} For areas from 4.01 m2 to 5.2 m2, blind supplied with tilt-only function and completety raised