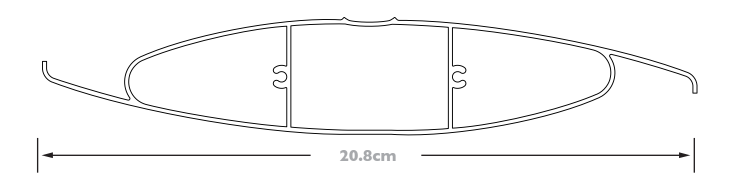
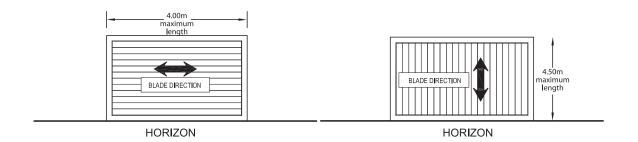
TECHNICAL DETAILS/ MU 932



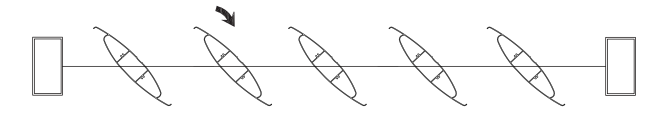
BLADE SPECIFICATIONS			
// Blade cover - opening system	200 mm	// Weight per lineal metre	1.747 kgm
// Weight per square metre - opening system	8.735 kg/sqm	// Actual blade width	207.8 mm
// Blade centres - opening system	200 mm		

INSTALLATION OPTIONS

OPENING DIRECTION OF BLADES



The blades can be placed horizontally or vertically to cover any building opening.



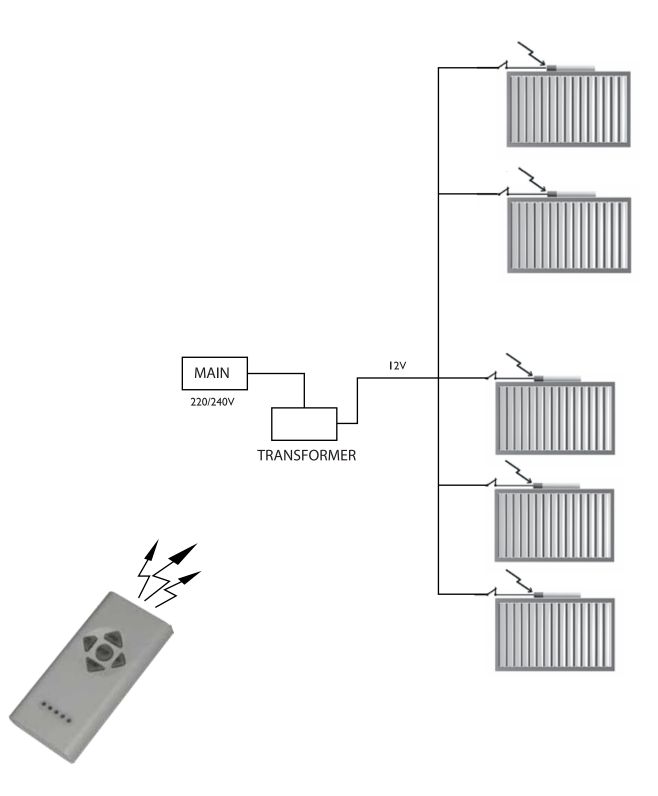
Left Hand Up



Remote control operation

IMPORTANT PLEASE NOTE: We recommend that at an early stage involve your electrician. This applies for both new and existing buildings. Determine with us how to achieve the outcomes you would like against possible limitations caused by the building. Mamas Stavrou Ltd will provide a wiring diagram and installation instructions.

The remote control unit controls up to 5 linear actuators simultaneously or individually. Maximum constuction size per linear actuator $20m^2$.





REMOTE CONTROL OPERATION - PARTS



1.5 A Tranformer



2.5 A Tranformer



6.3 A Tranformer



5 CH Transmiter



Receiver



Swich



Linear Actuator

MANUAL OPERATION

Sun blockers can easily be operated manually as well as electrically.

Manual operation is specially suited for houses and relatively small openings.

The Manual operation system consists of a stainless steel window stay that controls the opening and a stainless steel knob that controls the movement of the sun blocker blades.

The whole system is designed and tested to operate smoothly under any conditions.









