



COASTLINE
ALFRESCO

CREATE A STATEMENT IN YOUR OUTDOOR LIVING AREAS

Developed for Australia's harsh climate, louvre controlled solutions that will enable you to control your environment in all seasons.

Louvres can be incorporated into a range of structures. can be freestanding or part of an existing building.

Interlocking louvres allow the louvres to close into a roof that is protected from the rain.

Operable by remote to allow smooth operation of louvres and additional accessories such as lighting. Control multiple bays individually and automatically.



WARMER IN WINTER



COOLER IN SUMMER

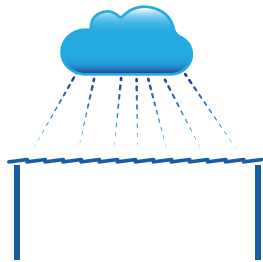


DESIGNED TO WITHSTAND OUR HARSH COASTAL CONDITIONS



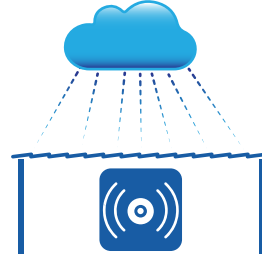
Lets sunlight in

Maximum natural light, diffused light and full shade.



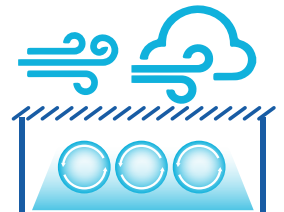
Rain protection

Obscured internal gutter systems ensure water run off to existing stormwater systems.



Smart rain sensor

Rain sensor closes the louvres at the onset of rain.



Wind protection & allows airflow

Maximum airflow for cooling breezes or wind protection. Louvres are manufactured to withstand cyclones.

SPECIFICATION DETAILS

MODELS	180 Classic	200 Classic
Opening	4.0m	4.3m
Blade opens	0-135 degrees	0-135 degrees
Stainless steel produced components	606 extruded Aluminium blades	606 extruded Aluminium blades
Electric Motor	European Linak Actuator 25	European Linak Actuator 25
Controller	European Teleco	European Teleco
Gutter	Extruded Aluminium	Extruded Aluminium
Louvre Blades	180mm flat	200mm flat
Manufacturing country	Australian made louvres and components with European electronics (3 year warranty)	Australian made louvres and components with European electronics (3 year warranty)

