

Control Options

The complete line of Horiso Specialty Venetian Blind systems can be operated at various levels of sophistication. These include:



Manual crank handle or pull cord operation

Internal and external systems can be manually operated by either a crank handle or pull cord depending on the size and location of each system.



Motorised control via a switch, remote control or touch phone/hand-held device

Motorisation is the most effective control for Specialty Venetian Blinds. The electric motor is concealed within the head box and incorporates limit switches and internal thermal protection against overheating. Risk of wind damage is minimised when integrated with a wind sensor which automatically tilts and safely retracts the slats when necessary.



Automation control at varying degrees of customisation



Automation control provides a level of sophistication set to a user's requirements.



The automation function operates at various customisable levels:



- Timer setting - deploys, tilts and retracts at set times
- Sun tracking - louvres tilt at various angles throughout the day based on the sun's position
- Temperature and wind control - louvres react to external weather conditions by retracting or deploying when necessary
- Integration with building management systems (BMS) e.g. BACnet®, Lonworks® and KNX®
This allows the user to control Horiso shading systems through third party BMS systems

horiso®

E: info@horiso.com.au | T: +612 8755 4500

horiso.com.au