

YALE AERON® WINDOW CONTROL SYSTEM

Introducing the Yale Aeron® Window Control System, the latest innovation in smart home technology. Designed to enhance convenience, flexibility, and safety, the Aeron® system is perfect for both residential and commercial buildings, and is compliant with Australian Window Standard (AS4145.3-2001).

Key Features:

Whisper-Quiet Operation: the powered chainwinder operates quietly - ideal for hard-to-reach or heavy windows.

Wireless Connectivity: The Aeron® system allows for seamless wireless control of up to 30 window actuators and 4 remote controls from a single hub.

Smart Home Integration: Control windows from anywhere with the Yale Home App or the Aeron® Wireless Remote. Compatible with other Yale smart devices.

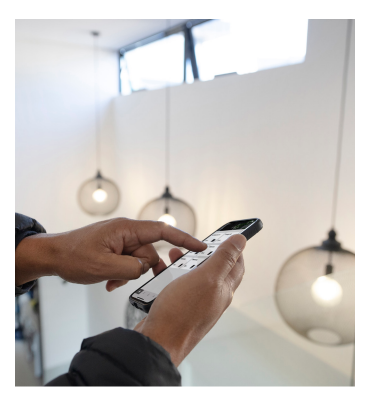
Easy Installation: Say goodbye to complicated wiring. The Aeron® system is easy to install, with wireless functionality that simplifies the process.

Available in black and white, Yale Aeron® delivers whisper-quiet operation along with effortless control of awning or casement windows that are too high or large to be manually operated. Yale Aeron® is also retrofittable with easy upgrades to existing window systems, possible with the Aeron® actuator.

Search



on lincolnsentry.com.au











Description	Code
YALE AERON ACTUATOR ACCESSORY PACK BLACK	7115780
YALE AERON ACTUATOR END CAP BLACK	7115781
YALE AERON ACTUATOR END CAP WHITE	7115782
YALE AERON PIVOT BRACKET SATIN STAINLESS STEEL	7115784
YALE AERON STANDARD 24VDC POWER SUPPLY BLACK	7115785
YALE AERON SYNC LOOM	7115886
YALE AERON WIRING 6PIN CONNECTOR PLUG	7115887
YALE AERON ACTUATOR ZIGBEE MODULE WHITE	7115888
YALE AERON SYSTEM ZIGBEE REMOTE	7115889
YALE AERON WIRELESS ACTUATOR BLACK	7115890
YALE AERON WIRELESS ACTUATOR WHITE	7115891

SPEAK TO YOUR LOCAL BRANCH OR TERRITORY MANAGER TO FIND OUT MORE

National Customer Support Centre

Ph: 1300 551 919

Email: orders@lincolnsentry.com.au

www.lincolnsentry.com.au

Get Social

@@lincolnsentry

f @lincolnsentry

in Lincoln Sentry Pty. Ltd

