

MB SYSTEM TOTALLY AUTOMATED



Uni-Blinds®

Innovation comes built-in

INNOVATION COMES BUILT IN



The MB System is a motorised blind system for Venetian blinds featuring an internal motor integrated within the blind headrail and a micro-control unit, plus encoder. This technology allows for the simultaneous synchronised movements of groups of blinds across a window or door or an entire room. The system's electric brushless motor represents a significant improvement on previous electrical systems used for the raising/lowering and tilting of integral Venetian blinds.

Control at your fingertips

The motorised blind features a unique control box which eliminates installation issues and provides an aesthetically pleasing solution for control at your fingertips. The control boxes are supplied pre-wired and fully tested for a smooth, problem-free installation. No other control device is applied on the glass or window frame as the motor is activated by means of wall-mounted push buttons, a remote control or via any home automation system. Manufactured from high quality materials, coupled with the purity of aesthetic appearance and technical excellence, the MB System is particularly suited to prestigious projects, especially the exclusive contemporary domestic market.

BENEFITS OF THE MB UNI-BLIND

A remote-controlled integral Venetian blind which oozes appeal:

- Brushless motor, offering a next-generation performance versus previous electrical systems.
- Simultaneous and synchronised operation of several blinds
- Allows for accurate tilting of slats
- Can be integrated with all leading home automation systems
- Available for use in 20, 22, 27 and 29mm cavities



HOW THE MOTORISED SYSTEM OPERATES



There are three options for operating the MB System which can be configured to suit:

Remote control

A simple handheld device with intuitive controls.

Wall mounted controls

An elegantly designed unit that can be positioned close to the window or door with no wires visible.

Integrated into a home automation system

Perfect for smart homes so the blinds can be controlled from any smartphone.



Within the blind unit is a super-quiet brushless motor which raises and lowers the blind smoothly, as well as tilting the slats.

The motor is activated by a control unit which is compatible with all main Building Management Systems. This enables the operation of several blinds and the accurate tilting of the slats across the width of the window or door to deliver the perfect look.

The motor and the entire electronic blind management system are positioned within the headrail, on a specially designed component that reduces vibrations, thus making the system very silent.

ADD A SPLASH OF COLOUR

All Venetian Uni-Blinds® will match the style and décor of any home. There are 10 colours to choose from, which include Anthracite Grey, exclusive to Uni-Blinds®.

SLAT COLOUR



S102

S102 WHITE
Solar reflection 70%
Light reflection 78%
Solar absorption 30%
Standard colour



S125

S125 BEIGE
Solar reflection 57%
Light reflection 63%
Solar absorption 43%



S142

S142 LIGHT BLUE
Solar reflection 65%
Light reflection 69%
Solar absorption 35%



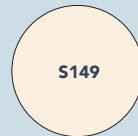
S106

S106 YELLOW
Solar reflection 62%
Light reflection 72%
Solar absorption 38%



S130

S130 GREEN
Solar reflection 58%
Light reflection 65%
Solar absorption 42%



S149

S149 CREAM
Solar reflection 68%
Light reflection 75%
Solar absorption 32%
Standard colour



S155

S155 GREY
Solar reflection 42%
Light reflection 48%
Solar absorption 59%



S157

S157 SILVER
Solar reflection 43%
Light reflection 44%
Solar absorption 57%
Standard colour



S156

S156 METALLIC SILVER
Solar reflection 65%
Light reflection 62%
Solar absorption 35%



S159
EXCLUSIVE

S159 ANTHRACITE
Solar reflection 12%
Light reflection 13%
Solar absorption 88%

REMOTE CONTROL COLOUR



ANTHRACITE
GREY

HEADRAIL COLOUR

Headrail colour to match blind slat.



* Wall switch optional

Uni-Blinds®

Innovation comes built-in