

PRODUCT SPECIFICATIONS

Blind Type	Min. Width	Max. Width	Max. Size
Standard Motorised	640mm	2410mm	6m ²
Heavy Duty Motorised	640mm	3010mm	7.5m ²
Extra Heavy Duty Motorised	n/a	n/a	n/a
Linked Motorised	640mm	2410mm each blind	8m ² in total
Independent Linked Motorised	640mm	2410mm each blind	10m ² in total

LINKED MOTORISED BLINDS

Maximum of 3 blinds can be linked to operate off one motor.

Maximum Size = 8m²

TECHNICAL SPECIFICATIONS

- ⦿ European designed and manufactured
- ⦿ 230 Volt 50 Hz
- ⦿ RF (radio frequency) controlled motor via a remote
- ⦿ Approximately 16 kilograms of lifting/drawing power
- ⦿ Operation range of remote up to approximately 20metres
- ⦿ 35mm diameter to suit a 38mm diameter tube
- ⦿ Electronic Limits set by remote
- ⦿ Maximum running time = 4 minutes
- ⦿ .58 Amps drawing power
- ⦿ IP Rating 44 (moisture and dust resistance rating)
- ⦿ Steel gear box
- ⦿ Length of lead = 3 metres
- ⦿ Lead supplied with "Inline Connector"
- ⦿ Thermal cut-off at 4 minutes.

INSTALLATION

- ⦿ All electrical work must be carried out by a licensed electrician.
- ⦿ The electrical lead will be supplied at 3 metres long and includes an "Inline Connector".
- ⦿ The "Inline Connector" enables for easy removal and disconnection of any one blind without impacting on the operation of other blinds that are set on the same channel.
- ⦿ For our installer to be able to preset the blinds at time of installation, they will require a test lead with 3 pin plug.
- ⦿ It is recommended that during presetting of the motors there should be no other electrical appliances being operated via a remote device.

OPERATIONAL SETTINGS

- ⦿ Each channel is able to operate an endless number of motors/blinds.
- ⦿ All motors/blinds set onto the same channel will operate together.
- ⦿ On the Multi Remote, individual channels can be grouped to operate together. The channels grouped together will also still have the ability to operate separately on their individual channels if required.

EXAMPLES OF SETTINGS

You have 4 motors/blinds that you wish to operate off one remote. There are two options.

OPTION ONE

If you use the **Single Remote**, which has one channel only, all 4 motors/blinds will operate at the same time as they will be set on the same channel. (Refer to diagram 1)

OPTION TWO

Alternatively, if you use the **Multi Remote**, which has six channels you are able to set all 4 motors/blinds to operate individually as you can set each motor/blind to a separate channel. (Refer to diagram 2)



Multi Remote
Pictured
(Supplied Remote may vary)

Diagram 1 Using a Single Remote

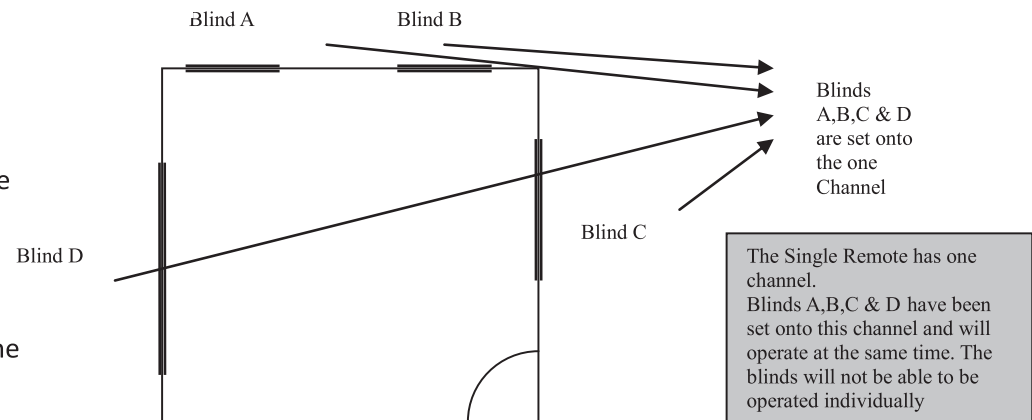
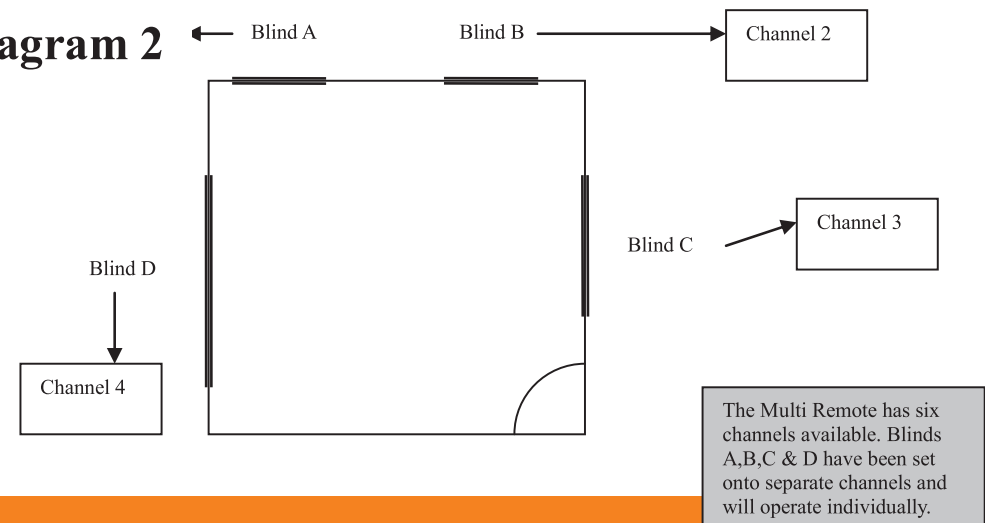


Diagram 2

Using a Multi Remote



Using a Multi Remote

EXAMPLE OF SETTING

Example of setting more than one blind to a channel and grouping more than one channel to operate together using a **multi** remote.

Living Area Blinds - **A, B & C** are set to **Channel 1**
- they will operate together.

Master Bedroom Blinds - **E & F** are set to **Channel 2**
- they will operate together

Channel 1 & Channel 2 are grouped together.

This provides the option of operating both channels together resulting in blinds **A, B, C, E & F** all operating at the same time while still giving you the option of operating each channel separately if required.

Blind D is set on Channel 3

Blind G is set on Channel 4

Blind H is set on Channel 5

Blind I is set on Channel 6

