

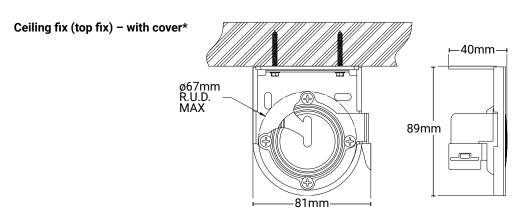
RBL-QM Hybrid Roller Blind powered by QMotion

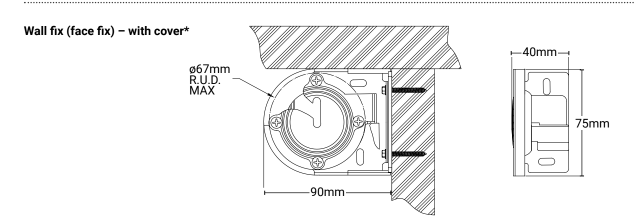
Features and benefits

- > Steel mounting bracket with endcap covers.
- > Operation via RTS switch and/or manually pull hembar.
- > No wiring required.
- > Recyclable Alkaline Batteries concealed in barrel.
- > Low maintenance/long battery life.
- > Dual roller version available for blackout and sheer fabrics.
- > Multiple hardware options including brackets (standard) and fascia.



Fixing Brackets - Small (max roll up dia. 67mm)



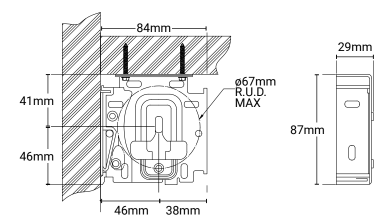


*Brackets are available without covers. Cover adds 5mm to bracket thickness.



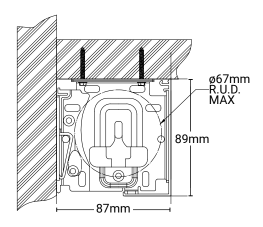


Pocket Bracket - no fascia

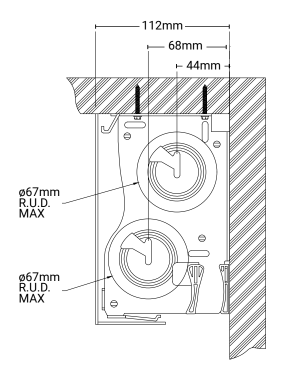


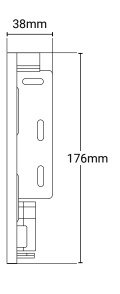
.....

Pocket Bracket - with fascia



Dual Bracket - with cover**



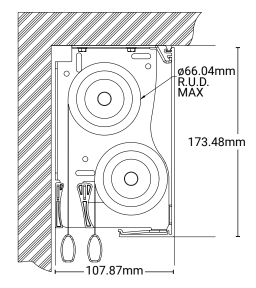




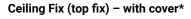
^{**}Brackets are available without covers. Cover adds 2mm to bracket thickness.

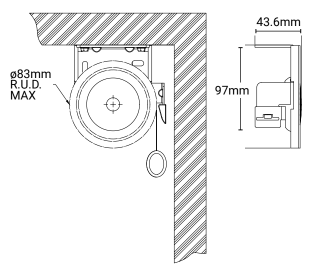


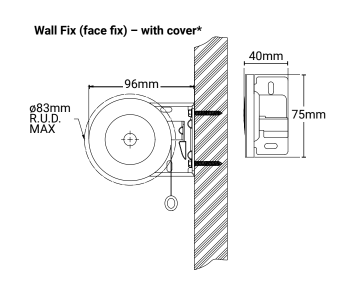
Dual Bracket - with fascia



Fixing Brackets - Medium (max roll up dia. 83mm)

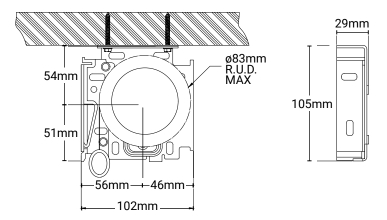






^{*}Brackets are available without covers. Cover adds 5mm to bracket thickness.

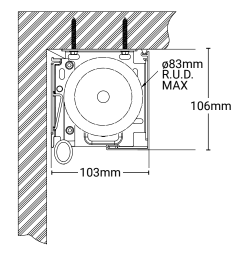
Pocket Bracket - no fascia



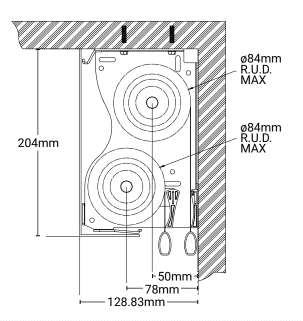


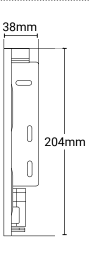


Pocket Bracket - with fascia**

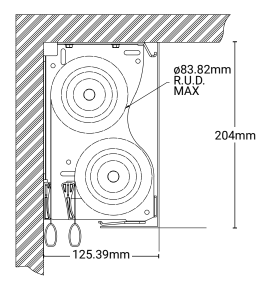


Dual Bracket - with cover**





Dual Bracket - with fascia

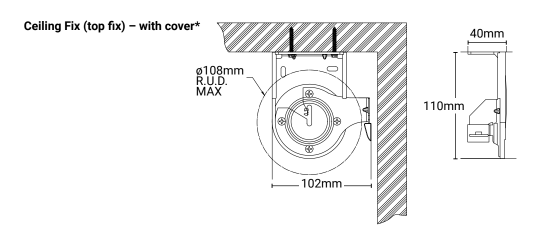


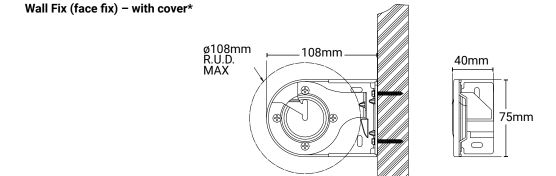
^{**}Brackets are available without covers. Cover adds 2mm to bracket thickness.



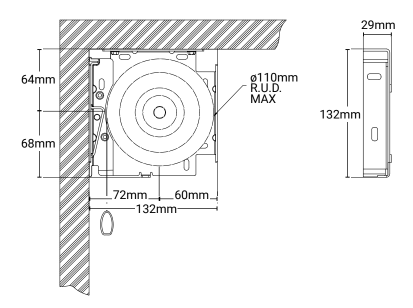


Fixing Brackets - Large (max roll up dia. 108mm)





Wall Fix (face fix) - with cover*

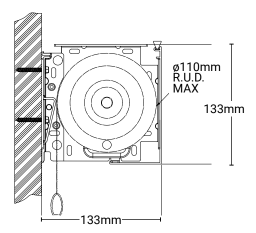


^{*}Brackets are available without covers. Cover adds 5mm to bracket thickness.

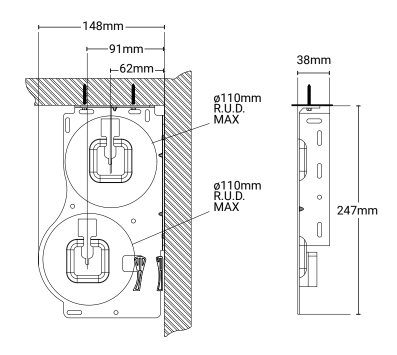




Fascia Bracket - with fascia



Dual Bracket - no cover or fascia



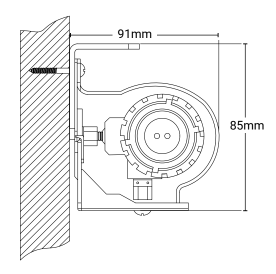
Reverse Roll Brackets

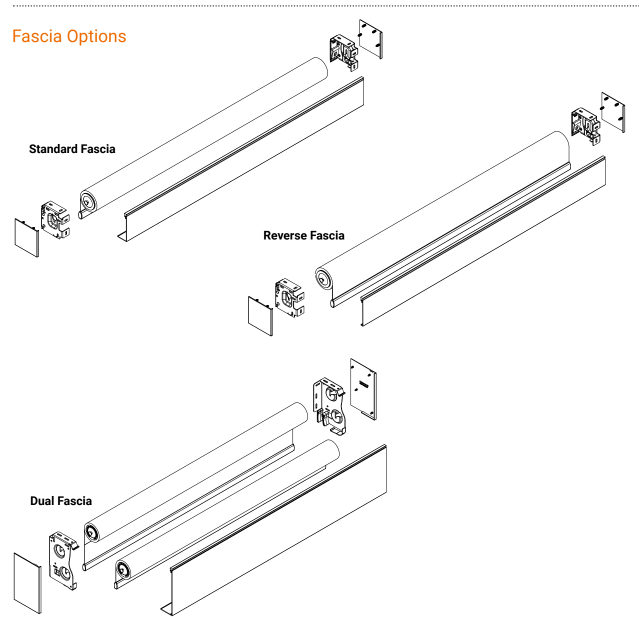
Reverse roll brackets are available for most bracket options, please contact Waverley technical for details and dimensions.





Link Brackets

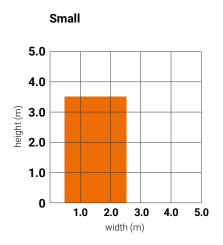


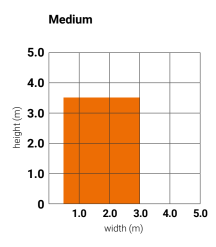


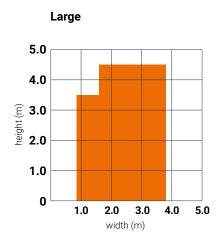




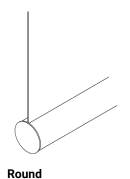
Size parameters



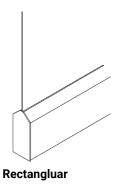


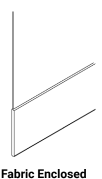


Bottom bar options



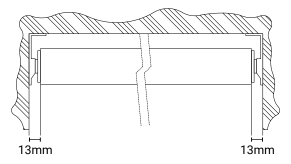




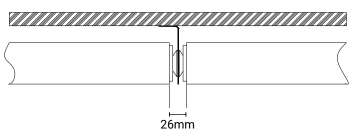


Light Gap

Single Blind



Linked Blind







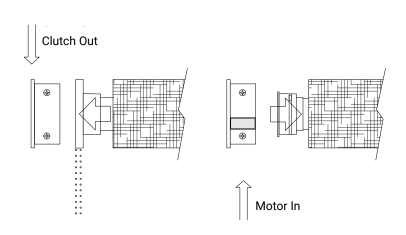
Battery

- ➤ Blinds up to 559mm wide use AA lithium batteries. Expected life 12 18 months.*
- ➤ Blinds over 559mm use fully recyclable D-cell alkaline batteries. Expected life up to 3 years.*
- > Easy battery replacement via access port in tube without removing blind from brackets.

Control Options - Qbasic+

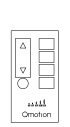
- > Unique premium manual blind that can be upgraded to motorised in minutes in the field.
- Upgrade does not require removal of fabric or major bracket reinstallation.
- Full automation can be provided on a window by window basis as budget allows.

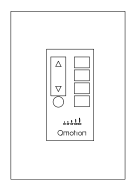
Contact Waverley technical for full details

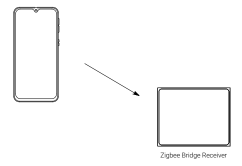


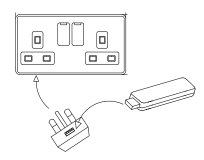
Control Options - RTS

- ➤ Manually operate blind by 'pulling' hembar.
- > Single and multiple channel RTS handheld or wall mounted transmitters.
- ➤ 6 no customisable pre-set stop positions.
- ➤ Control via Zigbee Bridge app for iOS & Android*
- ➤ Normal remote range is 9 15 metres and can be extended via USB port relays.
- > Unlimited number of blinds can be programmed per channel.











^{*}Battery life is based on 2-4 operations per day but is dependant on factors such as usage, size and environmental factors.

^{*}Different control to FM, requires different motor at extra cost.



Control Options - 24v hardwired

Please contact Waverley for details.

Control Options - Remotes and wall plates

Single Channel – (1 way communication only)

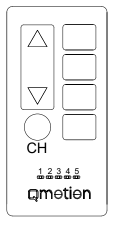
- ➤ 6 no buttons up/down and four customisable pre-set positions.
- ➤ Unlimited number of blinds all run together.
- ➤ Magnetic back for storing in wall plate.

Wall Plate

> Remote is held in wall plate by strong magnet to allow use as wall switch.

Hospitality Wall Plate

> Allows remote to be permanently attached to wall plate to prevent removal by unauthorised persons.







Fabric choice

The entire ShadeTech® fabric range is suitable for use with ShadeTech RBL-QM. Alternatively, they can be manufactured using the fabric selected by the specifier or client.

Maintenance

ShadeTech RBL-QM Hybrid roller blinds are made from high quality materials. Cleaning regime depends upon fabric specified. Most can be wiped clean with a damp cloth.



Quality and Guarantee

ShadeTech RBL-QM Roller Blinds are manufactured in accordance with a quality control system certified under EN ISO 9001:2000. They are rigorously tested to guarantee trouble free operation and are designed with Health and Safety and environmental standards in mind.

The hardware system carries a 25 year warranty and all motors and controls carry a Limited Lifetime warranty. (Batteries are not included).

Contact us on sales@waverley.co.uk or 01252 737973 for assistance with your specification. Specification wording can be downloaded from our website www.waverley.co.uk

