

Luxaflex® PowerView® automation made easy



Luxaflex® *changes everything*

Choose Your Product & then Your Power Type
And Accessories

Internal Battery Power

Battery is fitted inside the headrail
(IRB/Integrated Battery Motor)

Integrated Battery Charger

(Micro Type 'C')



The only Exception is on EOS Duette®/
Plisse Top Down Bottom Up – please order
the Li-ion battery charger shown here ->

External Battery Power

Battery is fitted behind the blind
(External Rechargeable Battery)

Li-ion Battery Charger

(Male Jack plug)



Choose Your Remote

Black Or White

Pebble Handheld Remote



Handheld remote surround –
Choose your colour pebble surround.
Ideal for control anywhere in the home.

Wall Mounted Remote



Circular wall mounted surround –
Choose your wall mount surround.
Ideal for controlling blinds in one room.



View video guides

Additional Options



What is a Gateway?

It's a device that connects your Powerview blinds to your home's Wi-fi, allowing the blinds to be controlled remotely, away from home via the Powerview App. It also acts as a range extender – ideal for larger homes with blinds in multiple rooms or over multiple floors. The type of Gateway required depends on the number of blinds ordered, 4+ Products - add a Standard Gateway or 15+ Products - add a Gateway Pro

Want Voice control? Alexa, Google Assistant, add a Gateway to the order!

Top Tip: Out of reach blinds? Order with an External Battery motor. Mount the battery pack at a suitable height for charging using one of our extension cables, available in lengths of 400mm, 1250mm, 3050mm or 6100mm long.



Colour options for Pebble and Surface remote controls



Snow | White



Night | White



Lime | White



Poppy | White



Cobalt | White



Stone Frost | White



Clear Frost | White



Oyster | White



Ecru | White



Mist | White



Light wood - Birch | White



Medium wood - Oak | White



Dark wood - Walnut | White



Surface White | White



Surface Black | White



Surface Nickel | White

Colour options for Pebble and Surface remote controls



Snow | Black



Night | Black



Lime | Black



Poppy | Black



Cobalt | Black



Stone Frost | Black



Clear Frost | Black



Oyster | Black



Ecru | Black



Mist | Black



Light wood - Birch | Black



Medium wood - Oak | Black



Dark wood - Walnut | Black



Surface White | Black



Surface Black | Black



Surface Nickel | Black



Luxaflex® PowerView® automation

Below is a guide to which battery options are available for which PowerView® motor option.

Internal Battery Power

Integrated Battery Charger (type C USB Charger) required

Collections available:

Roller Blinds (up to 2.5mtr wide)

Duo Roller Blinds

Vertical Blinds (fabric vanes only)

Duette® Shades Models:

1109 (SBS headrail) - 1209 (SBS headrail) - 1309 (SBS headrail)

Plisse Shades Models:

1109 (SBS headrail) - 1209 (SBS headrail) - 1309 (SBS headrail)

Li-ion Battery Charger required

Duette® Shades Models:

1109 (EOS headrail) - 3109 (EOS headrail) - 3169 (Eos Headrail)

Plisse Shades Models:

1109 (EOS headrail) - 3109 (EOS headrail) - 3169 (Eos Headrail)

External Battery Power

Li-ion Rechargeable battery will be required per blind. Batteries are available in White, Black or Grey.

A Li-ion Battery Charger will also be required, we advise one per order.

Collections available:

Roller Blinds (up to 2.5mtr wide)

Duo Roller Blinds

Metal Venetian Blinds (16mm & 25mm slat widths)

Silhouette® Shades

Pirouette® Shades

Duette® Shades - ALL Models

Plisse Shades - ALL Models

Chargers:

We offer 2 types of charger -

Type C usb Charger : This charger is supplied with a sealed type C port on one end and a usb adapter on the other end. The cable is 4 mtrs in length, supplied in black. We also provide a usb adapter 3 pin plug. We would recommend one charger per order or at least one charger per floor in the customers house. The max input ampage is 0.35 amp and the output is 6.0v.

(Micro Type 'C')



Li-ion Battery Charger: This charger is a 'Pin end Charger' - one end will have a pin to go into either the motor or the Li-ion battery and the other end is a sealed 3 pin plug, with a 4 mtr black cable. The max input ampage is 1 amp and the output is 16.6v.





Luxaflex[®] PowerView[®] automation

Below is a guide to which battery options are available for which PowerView[®] motor option.

Internal Battery Power

Integrated Battery Charger (type C USB Charger) required

Collections available:

Roller Blinds (up to 2.5mtr wide)

Duo Roller Blinds

Vertical Blinds (fabric vanes only)

Duette[®] Shades Models:

1109 (SBS headrail) - 1209 (SBS headrail) - 1309 (SBS headrail)

Plisse Shades Models:

1109 (SBS headrail) - 1209 (SBS headrail) - 1309 (SBS headrail)

Li-ion Battery Charger required

Duette[®] Shades Models:

1109 (EOS headrail) - 3109 (EOS headrail) - 3169 (Eos Headrail)

Plisse Shades Models:

1109 (EOS headrail) - 3109 (EOS headrail) - 3169 (Eos Headrail)

External Battery Power

Li-ion Rechargeable battery will be required per blind. Batteries are available in White, Black or Grey.

A Li-ion Battery Charger will also be required, we advise one per order.

Collections available:

Roller Blinds (up to 2.5mtr wide)

Duo Roller Blinds

Metal Venetian Blinds (16mm & 25mm slat widths)

Silhouette[®] Shades

Pirouette[®] Shades

Duette[®] Shades - ALL Models

Plisse Shades - ALL Models

Chargers:

We offer 2 types of charger -

Type C usb Charger : This charger is supplied with a sealed type C port on one end and a usb adapter on the other end. The cable is 4 mtrs in length, supplied in black. We also provide a usb adapter 3 pin plug. We would recommend one charger per order or at least one charger per floor in the customers house. The max input ampage is 0.35 amp and the output is 6.0v.

(Micro Type 'C')



Li-ion Battery Charger: This charger is a 'Pin end Charger' - one end will have a pin to go into either the motor or the Li-ion battery and the other end is a sealed 3 pin plug, with a 4 mtr black cable. The max input ampage is 1 amp and the output is 16.6v.



PowerView® Automation Gen 3



Luxaflex® *changes everything*