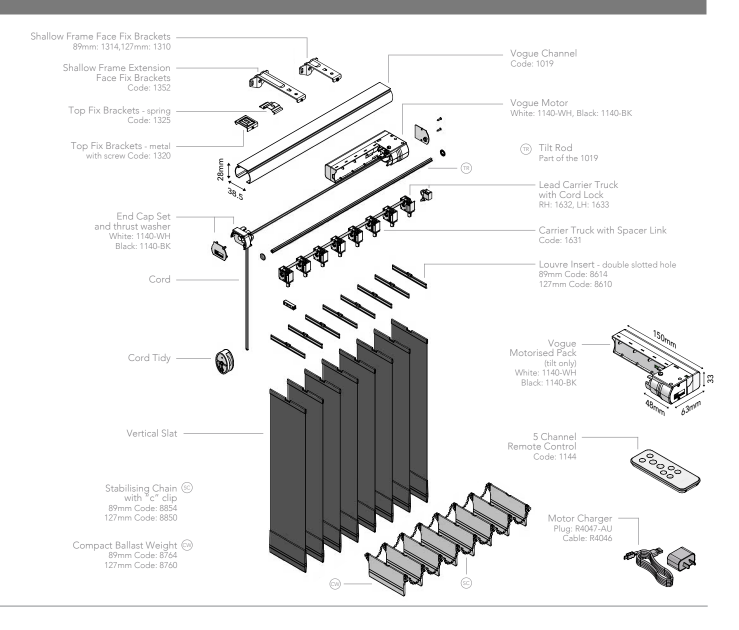
SLIMLINE VOGUE® VERTICAL BLIND SYSTEM MOTORISED WITH VOGUE MOTOR AND CORD



- Designed and manufactured in the UK, and has been 10 year life cycle tested to ensure long lasting performance.
- A robust and reliable, industry leading vertical blind system, made of high quality plastic, stainless steel and aluminium with corrosion resistant finishes.
- Sleek, stylish high performance system available in 6 colours.
- Slimmer end caps for reduced lightstrike and extra privacy.
- UV stabilised prime plastics used to guard against ultraviolet degradation.

- 5.8m length tracks available in white, birch white, brushed steel. 5m tracks available in piano black, anthracite grey and champagne gold.
- One way, split draw and centre stack options.
- Works on friction and not wheels so a low operating noise.
- Self-aligning carrier trucks have limit stops allowing the louvre to rotate to 185° for better closure.
- Unique equidistant linked carriers with stainless steel links for extra durability.

- Sewn in bottom weight option available 70mm only (8714).
- Child safe operating wand option, used in conjunction with a connector plate to distance wand from last louvre for neat alignment when blinds closed.
- Can be motorised (tilt only)
 using Louvolite One Touch™
 Vogue Motorisation (1140-WH)
- Colours available: Track: white, birch white, brushed aluminum, piano black, anthracite grey & champagne gold; End caps: white, birch white, grey & black; Motor: white & black



HARDWARE SPECIFICATION

Louvolite Slimline Vogue® Vertical Blind System

Vertical Blinds are manufactured using the Louvolite Slimline Vogue® System with aluminium headrail 38.5mm x 28mm and include carrier trucks with UV stabilised self-aligning peg hooks. Operation is with either No 6 size chain in plastic or metal or aluminium Wand in conjuction with the motor for tilt only.

The brackets used are made from mild steel, zinc plated and powder coated and are suitable for top or face fixing.

The tracks are made from aluminum, carrier trucks from prime plastic with stainless steel links, are smooth running and robust in design.

The fabric used for the louvre will be creased and punched so that a UV stabilised hanger - also with a hole - can be stitched or welded into the top of the louvre.

Headrail

The headrail extrusion is made from prime aluminium and is available in white, black, gold, anthracite grey and birch white powder coated or brushed aluminium, which makes it corrosion resistant. Brackets are zinc plated or powder coated and manufactured with a strengthening crease for increased strength and safety.

Carrier Trucks

Manufactured using prime quality plastic materials, this ensures a positive and smooth

operation while providing durability and protection from embrittlement and UV rays. UV stabilised louvre hangers are manufactured using Nylon No. 6 plastic.

The gears in the carrier trucks that rotate the louvres are self-aligning with limit stops. This allows louvre rotation to 185°, enabling efficient closure without strain on the mechanism. The spacing between the carrier trucks is controlled by high-grade stainless steel spacer links. The standard spacing is either 77mm for 89mm louvres or 115mm for 127mm louvres, although alternative size options are available for equidistant louvre spacing.

Louvres

All louvres are weighted with

interlinked, front and back with ballast weights and 'C' clip connectors, gravity weights or sewn in weights.

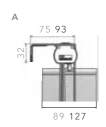
Operation

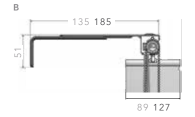
Using manual or motorisation operation, all blinds must be compliant with the child safety elements of BS EN13120. Where children may be present, the chain must be fitted with cord tidy devices.

Maintenance

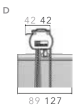
All components are manufactured using aluminium, plastic or stainless steel. They do not present any corrosion problems in normal environments. The system has been designed for smooth operation, together with a rigidity to prolong the window blind's working life.

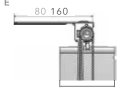
VOGUE® BRACKET DIMENSIONS

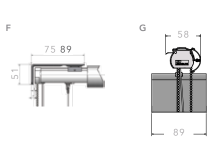












- Key: 89mm louvre width 127mm louvre width
- A. Shallow frame face fix brackets.1314: 89mm 1310: 127mm
- B. 1340 adjustable face fix brackets
- C. 1320 top fix brackets (screw)
- D. 1325 top fix brackets (spring)
- E. Extension top fix brackets. 1342: 80mm; 1341: 130mm; 1351: 160mm
- F. 1360 side fix brackets
- G. 1018 Fascia valance and 1386 Fascia clip

VOGUE® MOTOR

PERFORMANCE PARAMETERS	VOGUE
Rated Torque	0.1Nm
Rated RPM	42rpm
Motor Diameter	12mm
Rated Voltage	DC4.2V
Rated Power	0.67W
Rated Current	160mA
IP Class	IP20
Inbuilt Receiver	Yes
Min Blind Width	200mm

Your Louvolite Slimline Vogue® Distributor:



www.louvolitecommercial.com

CI/SfB 1976 reference by SfB Agency	
(76.7)	× I