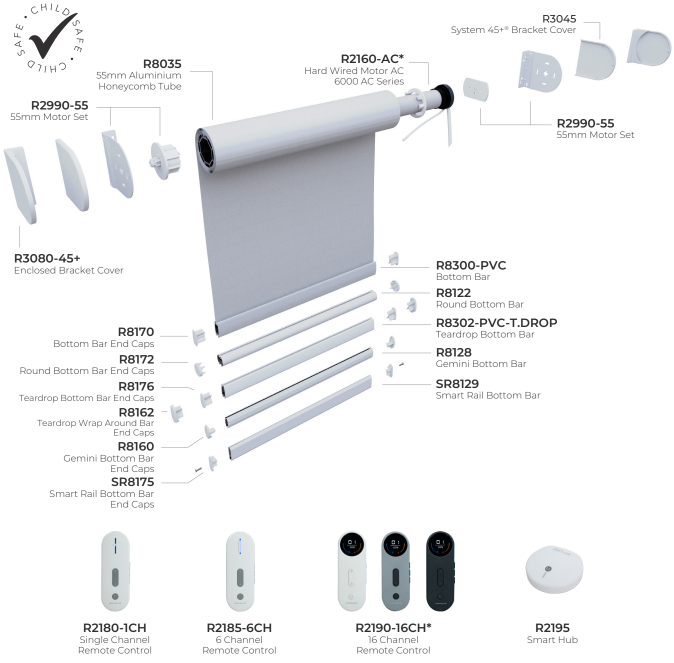
SYSTEM 55® MOTORISED ROLLER SYSTEM

HARD WIRED MOTOR 6000 AC SERIES



*Patent Pending

SYSTEM 55® ROLLER MOTORISED

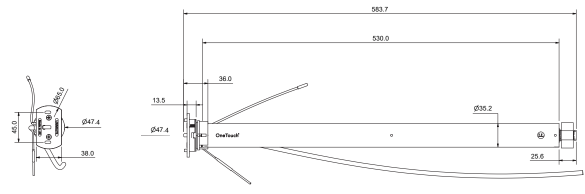
- Operate blinds effortlessly and economically with the Louvolite One Touch® Hard Wired AC Motor 6000 AC Series.
- · Whisper Quiet noise level at 32db.
- · Easy & quick installation, no wiring needed.
- · Universal brackets enable easy & quick installation.
- Child safe by design. Set up a mid point limit to stop blind at your choosen height.
- Motor wight capacity of 12kg for blinds up to 4m wide.

- 4" Fascia options available for stylish interior integration.
- Conveniently operate singular or multiple blinds with a range of One Touch® remote controls.
- Can be operated with the Louvolite Smart Hub (R2195). Using WiFi any One Touch® blinds can be operated remotely via the app on a phone/tablet or by voice command with Amazon Echo, Google Home and Siri.
- 16 channel remote control displays motor battery & remote control charging levels.



MOTOR 6000 AC SERIES

R2160 AC



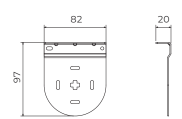
PERFORMANCE PARAMETERS:

SYSTEM 55® BRACKETS

6000 AC Series

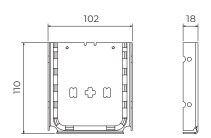
Rated Torque	6.0Nm
Speed RPM	33rpm
Tube	55mm
Mains Power	230V - 50hz
Rated Power	146W
Rated Current	0.64A
Noise	30dBA Soft Whisper based on ISO3745
Protocol	Bi RF/BT
Frequency	433MHz
IP Class	IP20
Opration	RF Remote Control Smart Control Internal Antenna
Blind Width	Min 650mm
Weight Capacity	12kg

R2990-55 System 55® Bracket



ADDITIONAL OPTION

R3800 4" Square Fascia Universal Brackets



SMART ACTIVATION







LOUVOLITE MAX BLIND SIZE

SYSTEM	FABRIC GROUP	BLIND WIDTH (m) FOR BLIND DROP (m)	MAX HOLDING WEIGHT
		4.0	
System 55 [®]	up to 200g/m sq 200 > 320g/m sq 320 > 485g/m sq	4.5 2.80 1.85	24lb blind at 9mm

Your Louvolite Distributor



CI/SfB 1976 reference by SfB Agency			
	(76.7)	X	1

HARDWARE SPECIFICATION

Motorised Roller System

Our motorised roller blinds are manufactured using the specifically designed grooved aluminium tubing. The specified fabrics are formed and held into the tube with locking tape.

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

A spring plunger end mechanism is positioned at the opposite end to the motor plate, providing a more secure fit of the blind.

Performance

To ensure a positive performance, all Louvolite components are designed and manufactured in the UK using prime quality plastic materials.

10 year life cycle testing is done to ensure long lasting performance.

Operation

Using motorised operation, all blinds must be compliant with the child safety elements of BS EN13120.

Bottom Bar

Teardrop, made of aluminium or pvc, can be single or double wrapped in fabric or left exposed, while circular and the dual face Gemini, made of aluminium, only have the fabric formed and locked into the top part to leave the bar exposed. All fabric is formed and held into place with locking tape. The dual face Gemini bar, smooth on one side and angular on the other, improves the ease of manufacture and use of thicker

laminate fabrics.

Maintenance

All of the roller blind system components are manufactured using aluminium, treated steel and plastic. They do not present any corrosion problems in normal environments. The system has been designed for a smooth operation, together with a rigidity to prolong the window blind's working life. Manufacturing size restrictions are included in this specification brochure.

Additional Option: Fascia

The 4" Fascia is manufactured from aluminium and the brackets are made from mild steel, zinc pleated and powder coated, suitable for top, face or side fixing.

NOTES