



## HANDMADE FABRIC BLIND FOR WINDOWS



Dometic Oceanair Romanblinds are a stylish, practical alternative to curtains. Offering privacy, light reduction and on-board temperature control, the chic fabric cascades down the window aperture to create a stylish interior. The Romanblind frames and decorates windows and adds a luxurious aesthetic. Featuring a child-safe design, it's also available with guide wires and side tracks to ensure taut blinds are secured in place.

## BENEFITS WITH ROMANBLIND

- Ideal for multiple blinds in one recess, also suitable for slight inclines
- Handmade in Great Britain
- Child safe design gives peace of mind
- Interlining available for extra warmth and a luxurious touch
- Available with guide wires and side tracks to ensure taut blinds
- Powered operation available with 12 V DC, 24 V DC or mains motors
- Hand held remote, wall switch or integration into the control system

## **SPECIFICATIONS**

POWERED CONTROLS	Volt: 12vDC / 24vDC / 110v / 230vAC Radio Remote Compatable with various automation				
	systems				
MANUAL CONTROLS	Pull Cord				
	Mono-Command	H			
	Chain				
FABRIC FINISH	Blackout				
	Sheer				
	Privacy				
	Custom				
HARDWARE	VB-RV	White			
	VB80	Black			
		Custom			
	VB25	China White (Default)			
	(Manual)	Beige			
	VB50	Black			
	(Powered)	White			
		Brown			
		Custom			
	XL	White (Default)			
		Beige			
		Graphite			
FIXINGS	Top Fix				
	Face Fix				
RESTRAINTS	Free Hanging				
	Guide Wire				
	Side Tracks				
PLEAT TYPES	Standard Soft	Gradiant Hard			
	Standard Hard	Hobble			
	Gradiant Soft				



## HANDMADE FABRIC BLIND FOR WINDOWS





SOFT FURNISHINGS RANGE ROMANBLIND		Min X						
Supply voltage	Motor code	Motor description	Headrail	Free Hanging	Guide Wire	Max X	Min Y	Max Y
12v DC Regulated	25SD1	Atlantic 12S 12v Double End	XL	600 mm [23 <sup>5/8</sup> "]	600 mm [23 <sup>5/8</sup> "]	3000mm [118 <sup>1/8</sup> "]	200mm [7 <sup>7/8</sup> "]	2500 mm [98 <sup>7/16</sup> "]
24v DC Regulated	25SD2	Atlantic 24S 24v Double End	XL					
24v DC Regulated	S30D	Sonesse 30 DCT	VB50 or VR-RB	525mm [20 11/16"]	575mm [22 <sup>5/8</sup> "]			3000mm [118 <sup>1/8</sup> ″]
24v DC Regulated	S30R	Sonesse 30 RTS	VB50 or VR-RB	525mm [20 11/16"]	575mm [22 <sup>5/8</sup> "]			
24v DC Regulated	24	LW25 B83 24vDC	XL	800mm [31 <sup>2/4</sup> "]	940mm [26"]			
24v DC	LS64S	Lutron QS64 short	VB-RB	567mm [22 <sup>5/16</sup> "]	741mm [29 <sup>3/16</sup> "]			
24v DC	LS64	Lutron QS64 standard	VB-RB	646mm [25 <sup>7/16</sup> "]	820mm [32 <sup>5/16</sup> "]			
230v AC	40W4	Pacific 230R WT 230v AC Roller	VB50	615 mm [24 <sup>3/16</sup> "]	656mm [25 3/16"]			
230v AC	S50D / S50R	Sonesse 50 DCT / RTS	VB80	800mm [31 <sup>2/4</sup> "]	860mm [33 <sup>7/8</sup> "]			
230v AC	\$40W	Sonesse 40 9Nm/12rpm WT 240V AC	VB50	615mm [24 <sup>3/16</sup> "]	665mm [26 <sup>3/16</sup> "]			
230v AC	S40R	Sonesse 40 9Nm/12rpm RTS 240V AC	VB50	656mm [25 <sup>3/16</sup> "]	706mm [27 <sup>13/16</sup> "]			

<sup>\*</sup> Using 24v motor control can provide a minimum width  $800 \text{mm} [22\,1/16"]$  by using alternative cording components, however this restricts the maximum drop to  $1800 \text{mm} [70^{\,7/8"}]$ . (Other motors available please contact manufacturer for details)