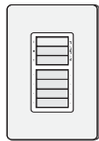
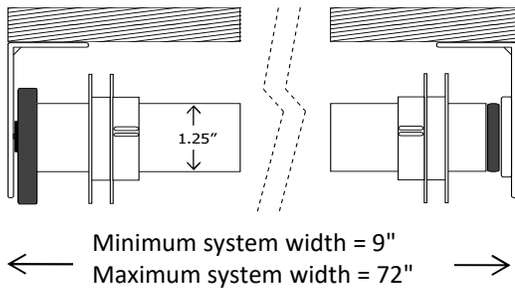


MOTORIZED ROMAN SHADE SYSTEMS

Standard Motorized Roman Shade System

Compact and efficient remotely controlled tubular lifting system driven by quiet low voltage motor suitable for all styles of Roman, Austrian, Balloon, Hobbled, Flat and Studio shades.



24VDC or 7.4V



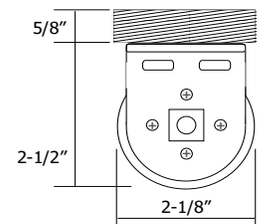
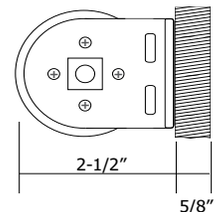
Features:

- Compact design - minimum system width is only 9". (For battery operated system minimum width is 13").
- Comes complete with installation brackets
- System features quiet tubular motor powered by either 24VDC or 7.4V internal re-chargeable Li-Ion battery pack.
- Electronic built-in limit switches allow for easy remote adjustment of automatic stopping at top and bottom.
- Available for plug-in and hardwiring.
- Convenient operation of single or multiple windows or for those hard to reach windows.
- 6-channel RF remote control (with optional timer) and 4-channel wireless wall switch work with every Finesse drape & shade system.
- Integrates with all major Automation systems.

Specifications:

	DC power	Battery power
- Power supply:	24VDC/0.45A	7.4V Li-Ion /2200mAh
- Rated torque:	1.1Nm	1.1Nm
- Max lifting capacity:	9lbs	9lbs
- Rotary speed:	22rpm	15rpm
- Noise level:	39dB	32dB
- Min system width:	9"	13"
- Max system width:	72"	60"
- Max system height:	96"	96"
- Operating temperature: 5°C - 50°C / Operating humidity: 10% - 80%		
- Adjustable cord take up pulleys with 6mm non-stretch lifting tape are spaced up to a maximum of 20"		
- Maximum load capacity: 3lbs per pulley (up to a maximum of 9lbs per system)		

Smartphone App control available



Please contact customer service for quotation

For higher capacity applications please refer to DECORA Motorized Roman Shade system (page 7) and Heavy Duty Motorized Roman Shade system (page 10).

For a cassette type low voltage cord lifting system please refer to Motorized Designer Roman Shade system (page 8).