CONTRACT SERIES ONE Medium Open Dual Roller Shade Line Voltage 120V AC Motorized Control

The precision engineered Rollease Acmeda Contract Medium Dual Open Roll system is a durable and robust combination of form and function in a sleek package. This precision engineered system, integrates a powerful, yet quiet motor, directly in the tubing of the roller which is powered through plug in transformer or hardwired by an EC with connector plug. With a max width of 120" (based on a 120" drop) up to 100 sqf. before linking options. Featuring minimal light gaps, this properly balanced precision system will last a lifetime with reduce service calls /issues. Significantly heavier and impressive shading systems require precision engineered, heavy duty hardware, that can support multiples of its own weight.

Features:

- Max width of 16' (based on 18' drop). Capacity to cover areas up to 280 sqf. before linking.
- Linking options for single and dual shade configurations.
- Automate motor Ultra-quiet operation with ARC bi-directional communication; from 6NM to 50 NM motor options available.
- Accepts standard or reverse roll configurations for versatile and efficient installation.
- Optional Reverse Fascia / Top Back Cover for increased light control and to conceal hardware from street view.
- Heavy Duty "Silent Pin" Idler 10mm steel locking idler with bronze steel bushing for silent operation and heavy duty security
- Brackets made from .06" thick powder coated steel with color matched covers.











Match this solution with any of our sunscreen, blockout or high performance fabrics for a complete finished solution.

See our document library for comprehensive information including HPD, LEED & NRC specifications.

BRACKET COLORS



MOTOR OPTIONS







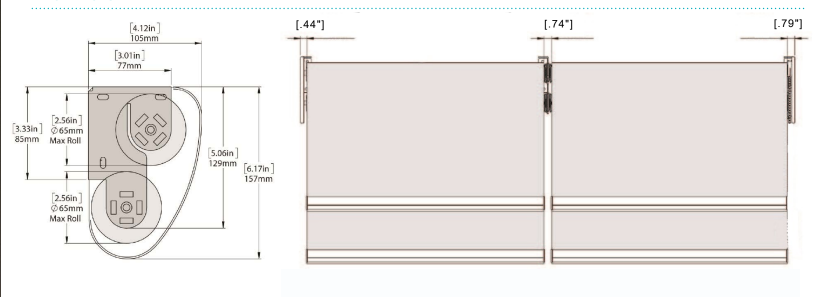
ARC Relay Module [Smart System Interface]

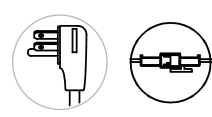


Automate Pulse Hub



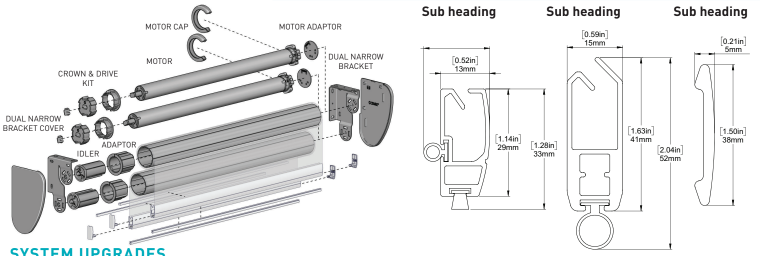
FRONT & SIDE VIEW





SCHEMATIC

BOTTOM RAIL OPTIONS



SYSTEM UPGRADES



For more information about our Upgrade solutions, see our UPGRADE SPECIFICATION sheets.