# CONTRACT SERIES ONE Medium Dual Open Roller Shade 12V Low Voltage/ Solar / Li-lon 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. With a myriad of powering options our commercial duty Contract Series One system supports low voltage powering through custom power panels, plug in transformers, solar powered PV arrays or our game changing rechargeable Li-ion internal batter system. 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:

- With a max width of 120" (based on a 120" drop) up to 100 sqf. before linking options.
- Linking options for single and dual shade configurations.
- Automate motor Ultra-quiet operation with ARC bi-directional communication.
- Optional solar panel for environmentally forward, energy efficient constant system charging.
- Accepts standard or reverse roll configurations for versatile and efficient installation.
- Newly designed Heavy Duty Idler assembly consists of Teflon and glass filled nylon to eliminate noise and resist wear and tear for the life of the shading system.
- Driven by our Automate Low Voltage line of motors from 2 NM to 10 NM for large applications











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**



DC Power Panel [Provides power for 18 DC ARC motors]



Automate Solar Charger



Automate ARC Repeater
[Extends the ARC signal]

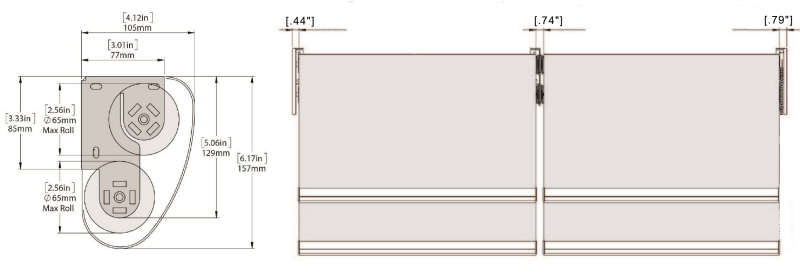


ARC Relay Module

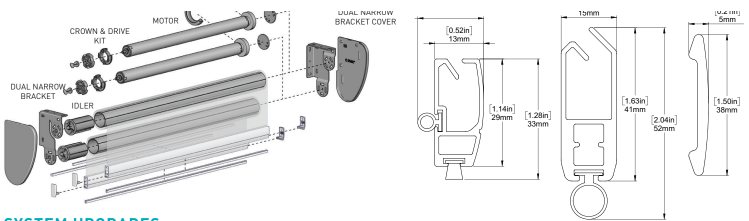


Automate Pulse Hub

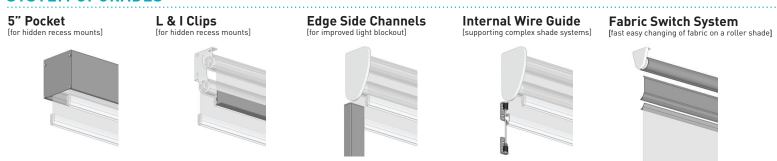








# **SYSTEM UPGRADES**



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