## **BATTERY POWERED VS. HARDWIRED MOTORIZATION**

## **Battery Powered**

- No wiring (Charger cable and antenna) means no electrician
- Rechargeable/battery wand/plug in power supply options
- Great for hard to reach
  windows
- Wireless communication only
- Long battery life (500 cycles 1 cycle = 1 full lower + 1 full raise of shade)
- Will still operate during a power outage

Easy Installation

•

- Easy Programming
- Can operate the shades without having to go to the window
- Handheld remote or wall
  switch control options
- Energy efficient
- Coupled and dual shade options
- Can be integrated with 3<sup>rd</sup> party controls ie smart homes / Amazon Alexa / Google home

## Hard - Wired

- Line voltage (110V-120V) or low voltage (24V DC) options
- Hard-wired wall switch control option available (cannot use a remote with this option)
- Constant power (no need to charge or replace batteries)
- Symmetrical rise and fall speed
- Great for extreme window
  shade sizes
- Need an electrician for 110-120V wiring