

Motor Options for FlexShades

No one offers more motor options than Draper. We have a solution for any application. Whether you are looking for quiet motors, motors with built-in radio receiver, battery or low voltage operation, Draper has a solution. You will find details on our complete motor offering below.

- **Standard Motor**—115V AC tubular motor with 4-wire pigtail. Draper will provide this motor unless you specify one of the motors below. Compatible with Intelliflex controls shown on page 8.



Andersen Plugs provided with all Standard and Quiet Standard Motors.

- **Quiet Standard Motor**—Motor operates at 44 dB. Motor noise is approximately 30% less than standard tubular motors. Compatible with Intelliflex Controls shown on page 8.

- **Radio Technology Motor**—Motor with built-in radio receiver. Compatible with wireless Radio Technology Controls shown below. 3-wire pigtail allows for attachment of optional three prong plug for plug-and-play operation.

- **Quiet Radio Technology Motor**—Quiet motor with built-in radio receiver. Operates at 44 Db. Motor noise is approximately 30% less than standard tubular motor. Compatible with wireless Radio Technology Controls shown below.

- **Battery Motor with 12V Battery Pack**—Battery powered motor with built-in radio receiver. Includes 12V battery pack. No wiring required. Compatible with wireless Radio Technology Controls shown below.

- **24V DC Quiet Motor**—24V DC Quiet motor with built-in radio receiver. Operates at 44Db. Requires 24V transformer. Low voltage wiring does not require an electrician. Compatible with wireless Radio Technology Controls shown below.

- **Intelligent Technology Motor**—Motor with built-in low voltage controller with 3-wire pigtail and data cable. No external motor controls required. Great motor for integration into automation systems. Compatible with Intelligent motor controls shown below. Available with optional three prong plug for plug-and-play operation.

- **Quiet Intelligent Technology Motor**—In addition to the features listed for the previous motor, it operates at 44Db.



*Heartland Payment Systems, Jeffersonville, IN.
Dealer: Best Blind & Shade, Louisville, KY.
Photography © Kenneth Hayden, Louisville, KY.*



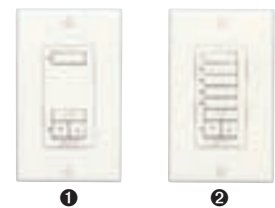
*United Mail Sorting, Inc. Dealer: Best Blind & Shade.
Photography © Kenneth Hayden. All of Louisville, KY.*

Control Options for Radio and Intelligent Technology Motors

Draper offers a variety of controls for use with Radio and Intelligent Technology motors. You will find details on wall switches, wireless handheld transmitters, and interfaces below.

Wall Switches

- ① Decora Single Channel Wireless Wall Switch
- ② Decora 4 Channel Wireless Wall Switch
- ③ Single Station Low Voltage Wall Switch—for use with Intelligent Motor only (not pictured)



Wireless Remote Controls

- ④ Single Channel Handheld Transmitter
- ⑤ Four Channel Handheld Transmitter
- ⑥ Twenty Channel Handheld Transmitter



Interfaces

- ⑦ Sixteen Channel Multi-Link RS-232 to Radio Frequency Interface (not pictured)

Automated Controls

- ⑧ Sun Sensor—Automatically control shades in response to the sun.

