



Looking for new ways to find everything you need about shades?

Lutron is happy to present the following quick references guide – just follow the hyperlinks below



LUTRON SHADES QUICK FACTS

- **Low voltage** power and communication
- **NO J boxes needed** when using a [Lutron shade power panel](#)
- **ONE** 20Amp circuit = 2 [power panels](#) = 120 shades
- **Lutron shades + Lutron lighting controls** = less equipment
 - Shades + lighting on a single keypad
 - No interface needed to control the shades



PRODUCT SPEC SHEETS

- [Panel Power Supply](#)
- [J Box Power Supply](#)
- [Plug-In Power Supply](#)



TYPICAL ONE-LINES

- [Typical One-line for a Quantum System with QP2 lighting management hub and shades](#)
- [Typical layout for a GRAFIK Eye Wireless with EcoSystem system with shades](#)



WIRING DIAGRAMS

- [Multiple Sivoia QS Shades per Single QS Smart Panel – Daisy Chain](#)
- [One Sivoia QS Shade per Single QS Smart Panel – Home Run](#)
- [One Sivoia QS Shade per Single QS Smart Panel – Shown with GRAFIK Eye QS for Total Light Control](#)
- [Power Supply Wiring and Power Draw Unit Guidelines](#)



USEFUL RESOURCES

- [Low Voltage vs Line Voltage Shades Cost Comparison Study](#)
- [SAP America – Quantum with Hyperion Shades](#)

Contact:

| Phone number:

| Email: