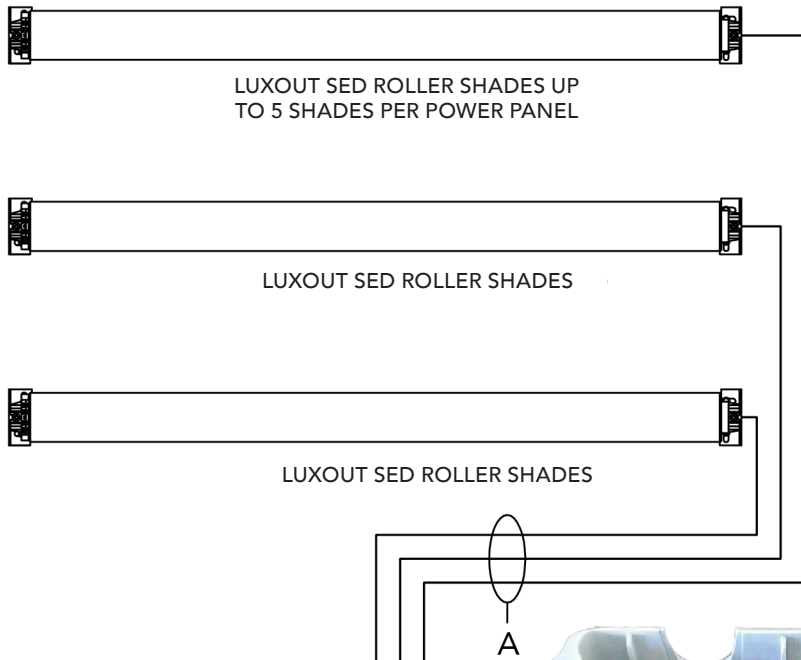


SED Low Voltage Wiring 1 Simple Room



TYPICAL LUXOUT SED LOW VOLTAGE WIRING - 1 SIMPLE ROOM

NOTE:

1. Maximum total wire run per automate power panel 2000 FT (600M).
2. Maximum number of panels per circuit feed (breaker)
 - 15 AMP circuit = 1
 - 20 AMP circuit = 2
3. LuXout Shade power panels should have a dedicated circuit feed.
4. Up to 5 shades per panel.

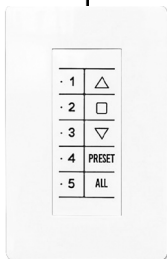
Wire legend

A-16 AWG, 2 wire -----	200 FT per run
18 AWG, 2 wire -----	125 FT per run

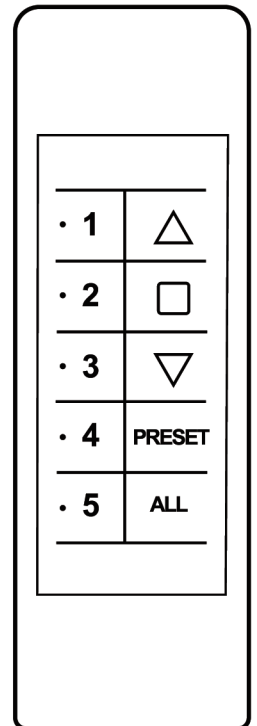
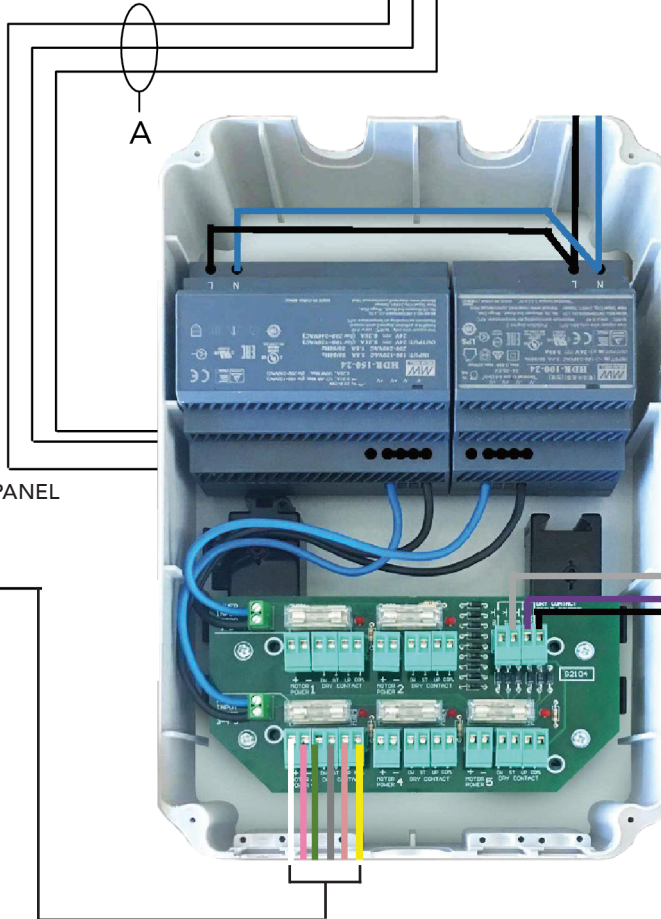
Max wire home run panel to shade

LUXOUT SED POWER PANEL
LSPP 24V-10A-5S

(OPTION WIRED KEYPAD)



CONTACT CLOSURE KEYPAD



1221 Admiral Street
Richmond, VA 23220

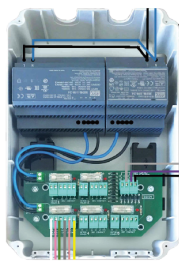
LuXoutShades.com
Office: 800.817.1204

PROJECT: _____
 SPECIFIER: _____
 CONTRACTOR: _____
 SUPPLIER: _____
 DATE: _____ REVISED: _____

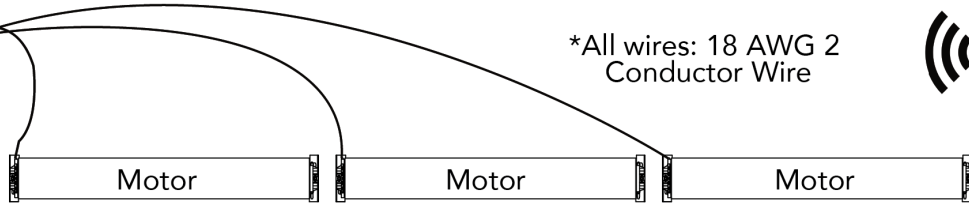
S E D

Low Voltage Wiring Multi - Room

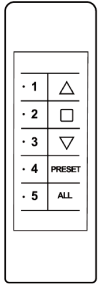
ROOM 1



AC Power by Electrician

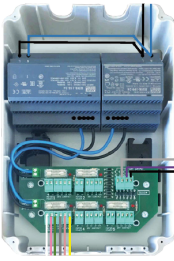


*All wires: 18 AWG 2
Conductor Wire

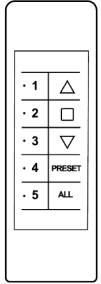
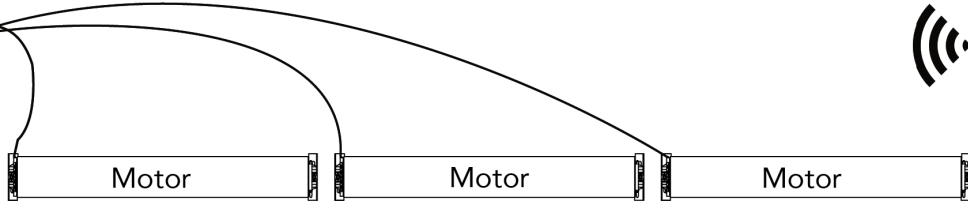


5 Channel
Controller

ROOM 2

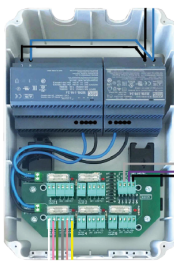


AC Power by Electrician

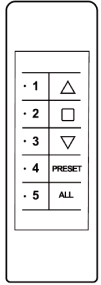
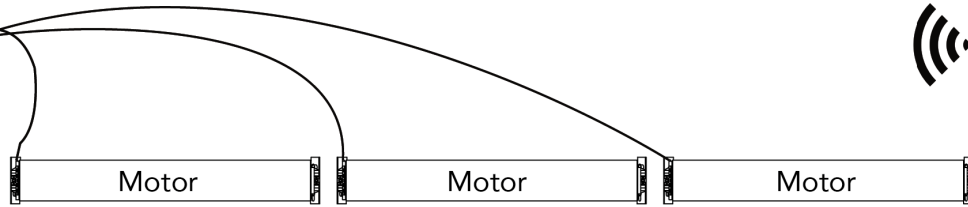


5 Channel
Controller

ROOM 3

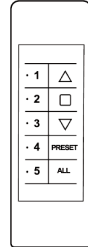


AC Power by Electrician



5 Channel
Controller

**MASTER GROUP
CONTROL**



Each button/channel can be programmed to control any one or group of shades from any room and all rooms shown above.



LUXOUT SHADES

1221 Admiral Street
Richmond, VA 23220

LuXoutShades.com
Office: 800.817.1204

PROJECT: _____
 SPECIFIER: _____
 CONTRACTOR: _____
 SUPPLIER: _____
 DATE: _____ REVISED: _____