Connect the low voltage wiring from the switchpack to the OCC-RJ45 Coupler, matching wire colors to the label. Connect a QuickConnect cable between the Switchpack Click & Go port on the Room Controller and to one of the ports on the OCC-RJ45 ports.

Refer to the Switchpack installation diagram for line voltage connections for your Switchpack model.

Line voltage from supply circuit and to lighting load

Standard Greengate Switchpack

OCC-RJ45 (Occupancy Coupler)

Press Here

Blue

Red

Black

Low Voltage Wiring from Switchpack

QuickConnect Cable (Class 2)

Click & Go Ports

Room Controller and Smart Devices use Click & Go technology:
The Room Controller will automatically recognize any smart device connected with the quick connect cable (provided) and allowfull automation immediately upon power up with no programming required.
The Room Controller defaults to Manual On/Automatic Off vacancy sensor mode for maximum energy savings. Wallplate buttons can toggle zones or trigger preset scenes and can be mixed with each other.

LIGHTING CONTROLS
Alternate Voltage Switchpack

ROOM CONTROLLER WIRING DIAGRAM

DATE: 8/15/14
PROJ:

E9