**Lighting Controls**

**RC3D-SLIDER CLASSROOM**

**ROOM CONTROLLER WIRING DIAGRAM**

---

**Swing Controller and Smart Devices use Click & Go technology:**

- The RC3D will automatically recognize any smart device connected with the quick connect cable (provided) and start working immediately upon power up with no programming required.
- The RC3D defaults to Manual On/Off and Occupancy sensor mode for maximum energy savings. Office stations provide On/Off control of the Yellow, Red, and Purple loads as well as manual Raise/Lower of all dimmers.
- The daylight sensor will automatically turn on power up provide multi-zone daylight dimming in the space. (Remote adjustments can be made later)
*Refer to Room Controller website for more information on other integral devices and programming issues.*

---

**Notes:**

- Requires 0-10V dimming ballasts
- The 0-10V dimming zones within the Room Controller can be wired and controlled independent of the connected loads. This allows each load to have a dedicated 0-10V dimming zone or a single load to have up to three 0-10V dimming zones.