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

The Room Controller and Smart Devices use Click & Go technology:
The RCSD will automatically recognize any smart devices connected with the quick connect cable (provided) and start working immediately upon power up with no programming required. The RCSD defaults to Manual On/Auto Off: All zones are manually controlled. The device will automatically switch to Manual On/Auto Off: All zones are controlled when the device is not used for an extended period of time. The room controller can be reset by pressing the “Reset” button on the unit.

*Refer to Room Controller website for more information on other features and programming requirements that may benefit your system, including Demand Response, Solatube Control, Egress Control, BAS Output, Alert Mode, Emergency Lighting Control, and Slider Stations.

ROOM CONTROLLER WIRING DIAGRAM

LIGHTING CONTROLS
RCSD-SLIDER OFFICE

DATE: 8/25/14
DRAWN:
E10

SCALE: 1" = 1 FT
APPROVED:

ROOM CONTROLLER WIRING DIAGRAM

LIGHTING CONTROLS
RCSD-SLIDER OFFICE

DATE: 8/25/14
DRAWN:
E10

SCALE: 1" = 1 FT
APPROVED: