Emergency Note:
Emergency load has a normal lighting YELLOW load for 0-10V Dimming Zones. If the lighting load is controlled with a dimming zone and it is powered by the emergency power, the emergency power will be on at all times.
If the load is not controlled by a dimming zone, the emergency power will be on for the duration of the emergency.

Lighting Load (1):
Away from window

Lighting Load (2):
Near window

Lighting Load (3):
Under cabinet

10-V Dimming Zones Note:
The 0-10V dimming zone has two channels: the first channel has a 0-10V output that is monitored by the second channel.

Controller and Smart Devices use Quick & Go technology:
The Quick & Go system automatically recognizes any smart devices connected to the Quick Connect cable (provided) and starts working immediately upon power up with no programming required.

RC1D Details:
RC1D controls the emergency power for maximum energy savings. The RC1D provides On/Off control of the emergency power, and the RC1D controls the emergency power.

The dimming sensor will automatically adjust the output power to achieve the desired daylight level in the space. (Remote adjustments can be made later)

*Refer to Room Controller website for more information on other features such as Demand Response, Schedule Control, Egress Control, BMS Output, Alert Mode, Emergency Lighting Control, and Slider Stations.

ROOM CONTROLLER WIRING DIAGRAM

Eaton