Control Sequence: Demand Response Input ensures light level reduction based on energy option DIP switch setting at each room controller. The light level reduction occurs regardless of occupancy, daylighting or wall station current setting. Demand Response light level reduction reduces lighting at a 5% dimming rate to limit occupant impact.

When Demand Response Input is removed, the lighting will remain at the current level until a change of state from an occupancy, occupancy sensor. This provides further energy savings by keeping the lighting at a reduced level until a user action.

**Demand Response Input**

Demand Response Input from OpenADR device or other contact input.

If using Demand Response, ensure the level of reduction is selected using energy option DIP switches 1 & 2.