

| Project: | Type: |
| :--- | :--- |
| Prepared By: | Date: |

## Technical Specifications

Remote Specifications
On/Off:
Disables sensor; light is permanently* on or off. *un-do permanent on/off by selecting either Auto-Mode, RESET, or any Scene mode button.

## Auto Mode:

Sensor acticates and all previously selected settings remain programmed.

## RESET:

Overrides selected settings; reverts to DIP settings.

## Dim Buttons:

"+" dims up and "-" dims down, adjusting lamp brightness

## Test 2s:

Automatic* test mode with 2 second time delay; disables cut off period and daylight sensor. *Un-do automatic test mode by selecting either RESET, any Scene mode button, or hold time.
Power 100\% \& Power 80\%:
Adjusts power output; to save energy select Power $80 \%$. Must return to full output after initial 10,000 hours of LEDs by pressing Power $100 \%$.

## Detection Range Button Group:

Assigns the detection range of 10,50 or $100 \%$. To limit area in which motion will set off sensor, use a smaller percent. The sensor will not detect motion outside of $100 \%$ and the fixture will not light.

## Time Delay Button Group:

Assigns hold time of 30 seconds, 1 minute, 5 minutes, 10 minutes, or 30 minutes.

## Cut Off Button Group:

Assigns cut off period of 0 seconds, 10 seconds, 1 minute, 10 minutes, 30 minutes, or 1 hour. 0 seconds gives fixture on/off control rather than dimming. + keeps the light on always (if daylight sensor is disabled) with Bi-Level dimming control.

Dim Level:
Assigns level of 10, 20, or $30 \%$ for dimmed light output after time delay passes.

## Other

Buy American Act Compliance:
RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

