INSTRUCTIONS REMOTE-OD



RAB Lighting is committed to creating high-quality, affordable, well-designed and energy-efficient LED lighting and controls that make it easy for electricians to install and end users to save energy. We'd love to hear your comments. Please call the Marketing Department at 888-RAB-1000 or email: marketing@rablighting.com



RFMOTF-OD

Remote Display Area

BRIGHTNESS (70%/80%/90%/**100%**)
DAYLIGHT (101x/301x/501/1001x)
STANDBY DIM (10%/20%/30%/50%)

HOLD TIME (10S/1min/10min/30min)
SENSITIVITY (20%/50%/75%/100%)
STANDBY TIME (+ \(\infty\) / 1min/30min/60min)

Button Setting Area

- ON/OFF (Long press the "ON/OFF" button until the brightness indicator light is on (First-row). Press to turn on or turn off the fixture.)
- BRIGHTNESS (Press to adjust dimming level 70%/80%/90%/100%. pre-set) Note: MVS Sensor Brightness factory setting is 100%.
- (SEND) SEND (Press to save settings after each change. The indicator light confirms the save setting.)
- HOLD TIME (Press to ajust hold time 10s/1min/10min/30min.) Note: MVS Sensor factory setting hold time is 1 minute.
- DAYLIGHT (Long press the button until the daylight indicator light is on. Press to adjust daylight threshold 101x/301x/501x/1001x.) Note: MVS Sensor daylight threshold factory setting is disabled.
- SENSITIVITY (Press to adjust sensitivity 20%/50%/75%/100%.) Note: MVS Sensor sensitivity factory setting is 50%.
- STANDBY DIM (Press to adjust stand-by dimming level 10%/20%/30%/50%.) Note: MVS Sensor standby dimming level factory setting is 20%
- STANDBY TIME (Press Standby Dim to adjust time + ∞ / 1min, 30min, 60min). Note: With Daylight activated , choose:
 - Unlimited stand-by time (+ ∞): Default mode: light control, turn on/off: choices: 10/50 lux, 30/100 lux 100/200 lux; or
 - Light threshold mode choices: 10 lux, 30 lux, 100 lux (if light level is ≤ preset lux and motion is detected, light will turn on at present lux).
 note: MVS Sensor standby dimming level factory setting is 1 minute.
- RESET (Press "RESET" button, products with DIP switch will be controlled by DIP switches; Otherwise all the setting will change is Brightness 70%/ Hold time 10s/Sensitivity 20%/ Daylight threshold disable/ Stand-by dimmer level 10%/ Stand-by time + .
- TEST The button "TEST" is for testing purpose after debugging. Pressing this button, the sensor goes to test mode (hold time is only 3s).
- + Press to increase the brightness (0%-100%).
- Press to reduce the brightness (100%-0%)

PROGRAMMING GUIDELINES

- 1. If you want to send a setting, it will only work if the remote control is on. If you do not press any button within 10 seconds, the indicator light will go out.
- 2. When using "ON/OFF" button, the rest of the buttons except the "ON/OFF", "BRIGHTNESS" and "SEND" buttons will be disabled.
- 3. When using "TEST" button, the rest of the buttons except the "TEST", "SENSITIVITY" and "SEND" button will be disabled.
- 4. Every change requires you to press the "SEND" button to save.
- Because of the power supply DIMMING ratio difference, when using different power, "BRIGHTNESS" and "STANDBY DIM" adjust percentage of the power will have difference with the measured power.



Easy Answers