

Note 1:

1/2/3/4: These 4 optional quick setting are factory default settings, see table chart 1 below.

Factory default settings:
According to the default settings, short press 1/2/3/4, then press to transmit.

- 2. Modification:
- 1) Short press number 1/2/3/4 key, the square dot at the bottom of screen will flash, select your own sensor settings such as "Detection area, Hold Time/ Daylight Threshold/Stand-y Period/ Stand-by Dimming level".
- 2) After select all setting parameters, long press 1/2/3/4 key for more than 3s, the new setting parameters will be saved as default quick setting.
- 3) Press point to sensor, sensor will work according to new default setting.
- 3. To save power, the screen is off, press any key to turn on screen.
- 4. Press related key to select parameter on different area, such as "Detection area, Hold Time/ Daylight Threshold/Stand-y Period/ Stand-by Dimming level", then press to send this setting to sensor. Please point to sensor when you press

You can also short press 1/2/3/4 four quick setting keys, then press to set this quick setting to sensor, sensor will work according to this quick setting.

Note 2:

- 1) This remote is powered by 2Xaaa 1.5V battery
- 2) After change any parameter on remote control, the new parameter won't be valid until press
- 3) Please remove batteries if don't use remote in 30 days
- 5. Application of Dim+, Dim-:
- User can set total lux level under daylight harvesting mode by press Dim+ / Dim-;
- 2.Under other working mode, user can press Dim+/Dim- directly, to set differernt 100% lumen level (applied for fixture which don't need full lumen output)

Quick Setting	Detection Area	Hold Time	Daylight sensor	Stand-by period	Stand-by dim level
1	100%	85	Disable	os	10%
2	100%	85	5Lux	1min	10%
3	100%	1min	15Lux	1min	10%
4	100%	5min	50Lux	30min	10%

(Table chart 1: 1/2/3/4 Quick Setting for MC610V RC)

As the control angle of the Infrared Remote Control is fixed (30°), if the sensors are installed too close to each other, the settings of both sensors will be configured. Please refer to the below chart for the distance of the installation of each sensor:

Mounting height	Distance between each sensor		
26.2ft/8m	14ft/4.28m		
19.7ft/6m	10.5ft/3.2m		
9.8ft/3m	5.2ft/1.6m		
8.2ft/2.5m	4.3ft/1.32m		



