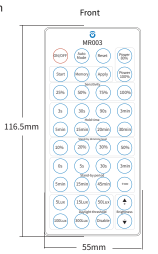


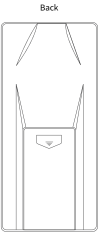
## MR003 Programable one key commission remote controller

Key		Function
ON/OFF		Setting the light permanent ON or OFF without motion mode
Auto		Switch to sensor mode and restore the latest sensor setting
Reset		Turn the sensor in a default setting (3s hold time, 0s stand-by period, lux disable, 100% sensitivity).
Power (80%/100%)		Quick setting the power output in 80% or 100%
Brightness (+/-)		Long press this button to set the power from 20% to 100%, available in permanent ON mode or in sensor mode.
Start	Program Mode	1. Press Start to program mode, then select the ①Sensitivity② Holdtime③Standby dimming level④Standby period⑤Daylight threshold to setting 2. Press Memory to save the parameters ①-⑤ had selected in step 1 3. Press Apply to transmit the ①-⑤ parameters to the target sensor Remark: After press Start, you need to press any of ①-⑤ parameter button within 30S, the time windown between press any button is 30S, it will quit program mode if no any button is pressed within 30S.
Memory	Save Setting	
Apply	One Key Apply	
Sensitivity		In this area, movement will be detected and able to trigger the sensor. 100% detection area is also known as the strongest sensitvity.
Hold time		The period of light keeping 100% brightness after moving objects leave the detection area.
Stand-by dimming level		The dimming level in the standby period.
Stand-by period		The period of light keeping low output before it's completely switched off. When it's preset as"+∞", the light always keep at low output if no movement in the detection area and doesn't turn off.
Daylight threshold		Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor will detects motion regardless the ambient brightness.

Remote Setting Tips: When press any button, if the light is flickering one time, means the setting is successful.

Size (L\*W\*H): 116.5\*55\*13mm 7 battery is recommended







13mm