Remote Control Buttons		Funtions	Description	Note	
ON/OFF)		Turn Off/On Switch	Only switch on/off the light status,not change the sensor mode		
Sensor		Sensor Switch	Turn on/off sensing fuction	Turn off the sensor function: press the button and the light dims one time; Turn on the sensor function: press the button and the light dims twice.	ON/OFF Sensor
Dim Level	Dim+	Increase Brightness	Brightness Increase Adjustment: You can adjust the light's brightness- become brighter. Every time you press the button and the brightness will increase 10% until to the max. brightness value.	Set Brightness	Dim Level  Dim+ Dim- 10% 30%  Hold Time
	Dim-	Reduce Brightness	Stand-by Brightness Dimming Adjustment:Every time you press the button and the brightness will reduce 10% until the min. brightness value.		308   1min   5min   10min
	10%	Min. Brightness	Directly adjust the light's brightness to the min. brightness, 10% brightness as default.		
	30%	Brightness Set	Directly adjust the light's brightness to 30% brightness.		(0S   3min   10min   +∞)
Hold Time		Full Brightness Time Set	When the sensor detect the objects movement, the light will turn on with "Dim Level: brightness setting and the delay time can set as 30sec, 1min,5min 10min. After finishing the time and there is no objects movement triggering the sensor during this period, the light will enter to (stand-by)		Daylight Threshold  Disable
Stand-by Period		Stand-by Time Set	The stand-by time can be set as $3 \text{min}$ , $10 \text{min}$ , $60 \text{min}$ (+ $\infty$ ) with $50 \%$ brightness of (Dim Level). If you set $0 \text{s}$ , the light will be turned off directly.	The stand-by brightness is 50% of the brightness set in (Dim Level).	
Daylight Threshold	<b>8</b>	Cloudy Mode	Refers to the ambient brightness on a cloudy day with a light sensor value of 200-380 Lux.	After power-up, if the light doesn't have light sensor components, the light sensor function will be disable.	
	C	Evening Mode	Refers to the ambient brightness on a evening environment with a light sensor value of 50-100 Lux.		
	4	Dusk Mode	Refers to the ambient brightness on a dusk environment with a light sensor value of 100-200 Lux.		
	Disable	Turn Off The Light Sensor	Disable:Stop to use light sensor		
Detection Area	<->	Closest Sensing Distance	Closest sensing radius, 0.5-2m from the light		
	<b>⟨</b> ⟩	Closer Sensing Distance	1-3m Closer sensing radius, 1-3m from the light		
	<>	Medium Sensing Distance	Medium sensing radius, 2-4m from the light		
	<b>⟨</b> ····>	Far-away Distance	Far-away sensing radius,3-6m from the light		