

**TIPS:**

- To keep the light (except for daytime) at 100% brightness for 7~9 hours: use Manual Mode.
- To keep the light (except for daytime) always at 40% brightness and at 100% when someone is around the light: use Auto Mode.
- To test at any time (daytime or night) if the motion detection works properly: use Test Mode.

Functions:				Feature:
Basic Function	Environment Luminance/ Motion Detection	Brightness 40%	Brightness 100%	LED Indicator (Red Light)
1. Start-Up Time	The first time powered on, the light needs start-up time (Duration: 7~23s).			
After start-up, the light automatically enters Test Mode.				
2. Test Mode	Daytime/Night	Light ON		
	Motion Detected		<ul style="list-style-type: none">Light ONThen decrease to 40% without motion detection 50~70s after	3 times flashing
After Test Mode, the light automatically enters Auto Mode (Duration: 100~140s).				
To skip Test Mode and enter Auto Mode: Switch off and on once.				
3. Auto Mode	Low (Night)	Light always ON		
	Motion Detected (During Night)		<ul style="list-style-type: none">Light ONThen decrease to 40% without motion detection 50~70s after	3 times flashing
	High (Daytime)	Light OFF 20~40s after high luminance triggered		
To enter Manual Mode: Switch off and on once at Auto Mode To exit Manual Mode and back to Auto Mode: Switch off and on again.				<ul style="list-style-type: none">Quickly flash 6 times when entering Manual ModeQuickly flash 3 times when exiting Manual Mode
4. Manual Mode	Low (Night)		Light ON for 7~9h	
	High (Daytime)		Light OFF 20~40s after high luminance triggered	
To restart and back to Test Mode: Switch off for 5s or longer and then switch on.				
Specification Details:				
Motion Detection Range		Working Temp.	Environment Luminance Range	
Tested at 25°C Mounted at 1.8~2.2M	Length: 35 ft (Max.) Angle: 220° (Max.)	-30°C~50°C	Low Luminance Triggered: 5-90 lux	High Luminance Triggered: 800 lux (Max.)