## Use of remote control & smart sensor for MaxLED / MaxBeam



1- The remote control has 3 touch buttons to control the light.



On/Off



Increase brightness



Decrease the brightness

2- The default setting for the LED light is to turn On if the sensor detects **any type of movement** within 6m radius and 360 degrees range even through soft walls.

The light will turn Off automatically when there is no movement for over 10 minutes.

- 3- The On/Off button can be used to override the function of the <u>highly sensitive smart sensor</u>, the light can be turned On / Off manually at any time.
- 4- When the light is turned On or Off manually it will remain in that position for 12 hours.
- 5- After 12 hours the light will return to the default setting.
- 6- The smart sensor movement has been designed to preserve battery energy and to operate as a safety and convenient feature.
- 7- AA battery X 2 not included in the packaging. (To be provided by end user)

The remote control is already connected to the sensor if reconnection is required do the following:

- 1- Disconnect power supply to the sensor from Solar panel, AC, or battery for 20 seconds.
- 2- Reconnect power supply then push the 2 dimming buttons simultaneously for 10 seconds.
- 3- Light 1&3 will turn solid while light 4 will start flashing and LED panel turn On.
- 4- Now you can use the remote control is ready to use.





