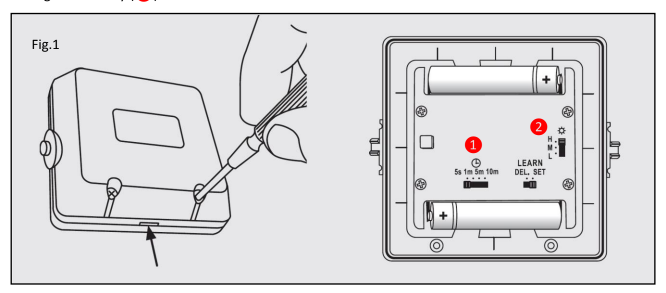


MOVEMENT SENSOR – 5201001950

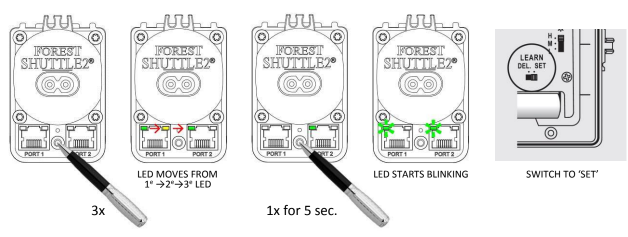
The movement sensor reacts on movement within its detection area. The range is +/- 6 meters with an angle of 110°.

Possible interference sources can be: heating/cooling devices, air movement devices, direct daylight to sensor. The movement-sensor does not detect through a glass window, but it will send through a glass window.

Place the batteries in the sensor (fig. 1). After placing the batteries, the closing time can be adjusted (1). The light sensitivity (2) must be set to 'H'.



Programming the sensor to a Shuttle S / L / M receiver motor (from 2017):

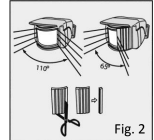


By means of the caps, the detection area can be narrowed (fig.2)

Operation: when movement is detected, the curtain will close. After 5 seconds of no movement (or 1 minute when set at 1), the curtain will open. If the curtain is still closing, then it will stop after these 5 seconds.

If continuous movement is detected the curtain will not open and close anymore, for protection of the motor.

After 5 seconds of no movement, the sensor will control the curtain again.



When the sensor stops working, please check the batteries and check if the light sensitivity is set to 'H'.