ELV BATTEN LIGHT - SENSOR + DIMMING FUNCTION



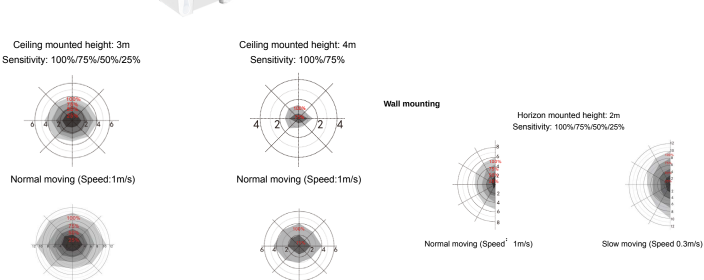
Remote Control Settings **Button** Remarks **Button** Remarks Press the "ON/OFF" button, the light goes to constant on/off mode, ON sensor is disable. OFF 111 Short press the "M/R" button, the sensor starts to work. ON M/R 25% Short press "M/R" button, all parameters back to the last settings. OFF

M/R Long press "M/R" button, all parameters back to factory settings. DIM+ 10% Stand-by dim level 50% 10% 30% Set up stand-by dim level: 10%/30% DIM-30% 100% Detection Area 25% 50% 100% Set up detection area: 25%/50%/100% 5Lux 5s 0sShort press "DIM+/DIM-" button to transmit dimming signal. The DIM+ DIMbrightness of the lamp adjust at 5% per unit, from 50% to 100%. 15Lux 1min 1min 0 Stand-by period Set up stand-up time: 0s/ 1min/ 30min/ $+\infty$ 1min 30min +∞ 5min 50Lux 30min Daylight sensor Set up daylight threshold: 5lux/ 15lux/ 50lux/ disable 5Lux 15Lux 50Lux Disable Disable 10min Hold time Set up hold time: 5s/ 1min/ 5min/ 10min 1min 5min 10min



Slow moving (Speed 0.3m/s)

- Patent BiPolar Antenna Design
- Optimized for Metal Ceilings
- Microwave Sensor Technology
- Daylight Sensor
- Dimmable
- 2 Stage and 3 Stage Dimming
- IR Signal Input



Slow moving (Speed 0.3m/s)