## AKIBA

# SLX-26AL Alarm Sensor Manual



#### GENERAL :

Welcome to using SLX-26AL Alarm Sensor.

The product is a compact, portable or wall mounted unit, which requires no wiring, It will alarm when a person crosses its detection field, the unit is suitable for home Simple security, off-limits and burglarproof when business travel. A 100% DIY product which only requiring your effort to put in a battery and start operating.

Ideal place to install is at entrances. Get a unit to try today for your offices/shops/factories and etc....

#### SPECIFICATIONS:

- Battery Powered : DC9V
- Detecting distance: 6m (max)
- Detecting angle: 120°
- Operating temperature: -10~40°C
- Relative humidity: <90%RH
- Detecting moving speed: 0.6~1.5m/s
- Static current: ≤40uA
- Alarm volume: >70db
- Alarm time-delay: 20~30sec
- Switch Function: Low Alarm / High Alarm / Off

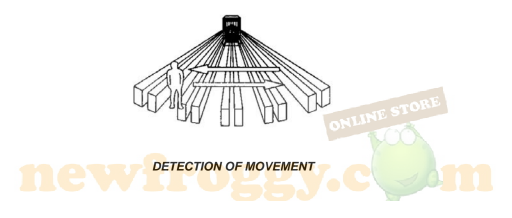
#### FUNCTION:

- Providing most reliable monitor through day and night;
- High sound volume alarm;
- Battery powered and no wiring required;
- While being wall mounted 120° adjustable.



#### INSTALLATION & TEST: (see following diagrams)

- Set the switch OFF, Remove the battery cover and insert a DC 9V cascading batteries into battery compartment.
- Slide the switch to open state, the unit will alarm, after 20~30s it stops, that indicates it is normal, The switch position: OFF\L(low sound)\H(high sound)
- You can either position the unit in a stable place. Or insert it into the bracket installed on the wall with screws and mount it.
- Adjusting the bracket, let its field of view aim at the region to be detected. The moving person have to cross the sensing fingers of the field of view (Note : See the following detection diagram);
- Sense once, the unit will alarm at once, the alarm time is usually 20~30sec.



#### NOTE :

- The unit should be checked by walking test periodically to assure proper operation. If the unit does not work properly, please replace the batteries and retest the unit.
- Remove the batteries when NOT IN USE for a long period of time.
- Shall not block between the unit and desired area of detection
- The unit and its detection area should not be exposed to direct sunlight, electric fans, etc.
- The interval between the first induction and next induction should be 5sec.



### АКІВА

CG Com Trading, Krystal Point Corporate Park II, Unit 1-3-6, 3<sup>rd</sup> Floor, Lebuh Bukit Kecil 6, 11900, Bayan Lepas, Penang Tel : +604-8666184 Fax : +604-8666018 Website : www.akiba-accessories.com