### **FEATURES**

- LX-402 :40ft.(12m) 120° Wide Angle
- LX-802N:80ft.(24m) Long Range Selectable Detection Area Patterns
- Day/Night Mode
- -Waterproof (IP Rating:IP54)

### FUNCTION

- Selectable Pluse Count (TEST or 2) Selectable Sensitivity (H, M or L) Form C Relay Output
- Tamper Switch

### OPTION

Ceiling Mount Bracket : CA-2C Multi-Angle Wall Mount Bracket :CA-1W Adjust ±45° (Horizontally)

Adjust 0 - 20° (Vertically downwards)

## Safety-Related Precautions

Before installation, make sure to read this instruction manual carefully for safe and effective propduct operation. After reading this installation instructions, make sure to keep it in a convening place for future use.

This icon denotes a situation involving the risk of serious injury or even death, if the warning given is ignored.

Caution

This icon denotes a situation involving the risk of serious injury or damage to property if the warning given is ignored.

This icon indicates actions to be avoid. Details of the actions to be avoided are written beside or near icon.

This icon indicates instructions that should be strictly followed.



## Warning

Never use this product for any application expect purpose for detecting moving object such as human or car. In addition, never use for any activation for a shutter or other. It may cause hazards.



To avoid the risk of electric shock, never touch the main body of the product with wet hands (Also, if the product is wet after rain, do not touch it).



Never attempt to disassemble or modify the product, which increases the risk of fire or damage of the product.



Never connect the terminal with higher power supply or current draw over the specification. It increases the risk of fire or damage to the product.



Caution

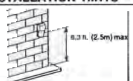
Avoid applying water directly from brackets, houses, or otherwise splashing water directly onto the product. It increases the risk of damaging the product.



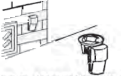
Clean and inspect the device periodically for safe operation. If any defect is detected, ask your local shop to repair the device.



### 1.INSTALLATION HINTS



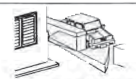
Maximum mounting height is 8.3ft.(2.5m).



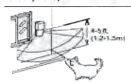
Mount the detector directly to a wall or ceiling with the optional bracket(model CA-1W or CA-2C).



Avoid moving objects in the detection area (i.e.swaying trees, bushes, etc.).



Aim the detector at wall or the ground, to aviod unwanted detection.



When using the pet alley area, the mounting height should be between 4-5ft.(1.2-1.5m).



Avoid looking directly at air conditioning or heating vents.

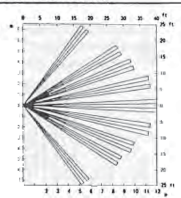


Avoid vapor or high humidity that can cause condensation

#### 2.DETECTION AREA PATTERNS

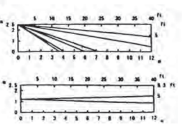
#### LX-402

## A. TOP VIEW



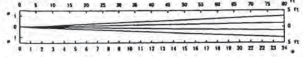
## B. SIDE VIEW

1.Multi-Level Area 2.Pet Alley Area



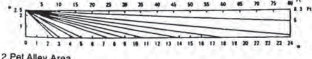
# LX-802N

# A. TOP VIEW



# B. SIDE VIEW

#### 1.Multi-Level Area

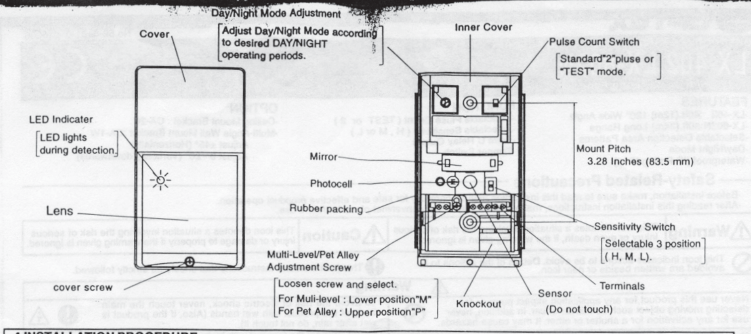


# 2.Pet Alley Area



This product detects temperature differences between the moving object and the background temperature in the detection area. So, if the object dose not move, the detector can not detect it, and changing of the temperature differences may affect the detector's detection range.

Additionally, since this product has directional characteristic it is difficult to detect the target that is approaching the detector.



Set Pulse Count

to "TEST"mode.

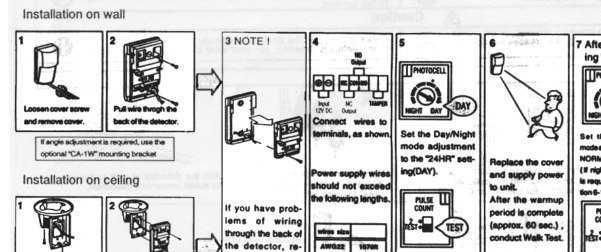
Adjust sensitivity

setting (see sec-

tion 6-2 and 3).

(510r

# 4.INSTALLATION PROCEDURE



move adjustment

screw and remove

the PCB from the

base.(see illus.)

7 After conducting Walk Test.

Set the Day/Night modeadjustment to the NORMAL position(-). (If night only operators is required, see section 6-1)



Set Pulse Count to the "2" position. (see sec tion 6-1 and 2).



provided sponge into the opening between each wires and the trockout hole.



Select HIGH, MEDIUM or LOW sensitivity(H,M,L). Fasten cover with the cover screw. (see section 6-3)

## 5.OPTIONAL BRACKETS

Use optional ceiling mount bracket "CA-2C".

802N to the bracket

and pull wire.

'CA-2C" on ceiling

and pull wire.

1. Ceiling Mount Bracket "CA-2C"

Adjust Horizontally: ±45°

Adjust Vertically: 0° to 20° downward

5. 89 (149. 5)

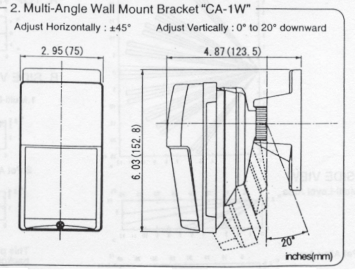
Note ! Maximum mounting height is 8.3 ft (2.5m)

The LED Indicator

lights when the

unit detects mov-

ing object.





# Adjust the Day/Night Mode switch of the detector according to the brightness of the surrounding area.

## NORMAL Position

: To have the standard detector function only during evening/night time, set the dial to the reference position ( · ).



To have the detector begin to function while the surrounding area is lighter, turn the dial gradually to the DAY side.



To have the detector function only after it has become dark, turn the dial gradually to the NIGHT side.



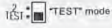
To have the detector function at all time, or to perform a walk test, set the dial to the DAY position.

Unit is pre-set at "NORMAL" position.

#### 2. Pulse Count Swich-

"2" mode

Select \*2" for normal applications. (STANDARD Position)



Select "TEST" mode when conducting WALK TEST, or for use in extremely stable environments.

Unit is pre-set at "2" position.

#### Sensitivity Switch



: Use "M" position for normal applications. (STANDARD Position)



H : Use "H" Position when you need high sensitivity. (ex.Pet Alley Area)



: Use "L" position in areas that may be unstable.



Unit is pre-set at "M" position.

# 7.DETECTION AREA ADJUSTMENT

- Changing vertical detection area

# 1.Multi-Level Area



Use this area for normal applications.

Unit is pre-set at "Multi-Level" setting.

#### 2.Pet Alley Area



Provide a horizontal detection pattern with no declination of zones, allowing pels to move through the area.

## Selecting Pet Alley Pattern





Carefully loosen the adjustment screw.

Slide the cover down and fasten the screw at the "P" position.

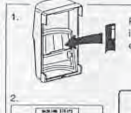
Flip the Mirror to the upper position.

Sensitivity setting must be one step higher position when pet alley area is selected.

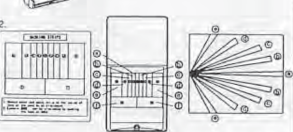
Pet Alley Area will not function if two changes are not NOTE! performed.

## Eliminating unwanted detection zones (LX-402 only)

Unwanted detection zones can be eliminated by simply masking the lens with the provided masking strip, as follows:



Remove cover and apply strip to the inside of lens on the zone to be eliminated.(see illus.)



Example :ZONE "a" can be eliminated by masking the lens at area "a" (see Illus.).

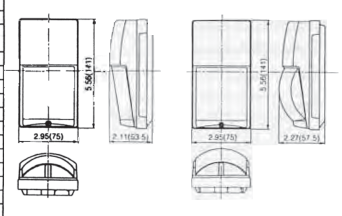
PROBLEM	PROBABLE CAUSE	REMEDY	
	Improper power supply voltage. (disconnection, low voltage)	Confirm the power supply is under specification.	
LED does not light up.	Wrong polarity	Switch positive and negative at terminal.	
	The detector is in warm up period.	Wait for.(approx. 60 sec.)	
	The Day/Nigth Mode Adjustment knob setting is inappropriate.	See section 6-1. Confirm the adjustment knob.	
	Incorrect detection area.	See section 2.	
LED lights up even though no one is in detection area.	Moving object within area. (curtain, wall hanging, etc.)	Remove the object from the detection area.	
	Improper power supply voltage.	Confirm the power supply is under specification.	
	The unit is detecting presons, cars or other objects beyond the set area.	Check the detection area.	
	Temperature of object within area is changing rapidly (heater, air conditioning, etc.)	Remove the heat sources from the detection area	
The LED lights up, but there is no relay output	Relay contact is stuck or damaged due to overloading.	Check load of output.	
		The unit needs repair or replacement.	
	Faulty wiring.	Wire correctly.	
	Alarm output connects to other devices as follows.  when NC output is used  connect in parallel.  when NO output is used	when NC output is used :connect in series. when NO output is used	
	connect in series.	connect in parallel.	

## 9.SPECIFICATIONS

Model		LX-402	LX-802N
Detection method		Passive Infrared	
Detection area		40ftx50ft(12mx15m) 120°wide	80ftx6.6ft(24mx2m) Long range
Coverage	Multi-Level Area	40 zones	12 zones
	Pet Alley Area	18 zones	4 zones
Mounting height	Multi-Level Area	8.3ft (2.5m) max	
	Pet Alley Area	4-5ft (1.2-1.5m)	
Detection speed		1-3.3ft/sec. (0.3-1.0m/sec.)	
Sensitivity adjustment		Selectable 3 position (H,M,L)	
LED indicator		LED lights during detection	
Alarm period		2±1 sec.(Delay timer)	
Alarm output		NC.NO.28V DC 0.2A max	
Tamper switch		Opens when cover removed.	
Pulse count		2 (20±5 sec.) or TEST(1 pulse)	
Day/Night Mode adjustment		Approx. 10 to 100,000 lux	
Warm up period		Approx. 60 sec.	
Power input		10.8-13.2VDC	
Current draw		25 mA max	
Mounting		Wall (Indoor/Outdoor)	
Operating temperature		-4°F - +122°F(-20°C - +50°C)	
Environment humidity		95% max	
Weight		6.0oz (170g)	6.8oz (190g)
IP Rating		IP54	
Accessory		Masking strips (LX-402 only), Mounting screw, Sponge	

# Specifications may be changed without prior notice for improvements.

# 10.DIMENSIONS



LX-402

LX-802N

inches(mm)

## NOTE

This unit is designed to detect moving object and activate an alarm control panel. Being only part of a complete alarm system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion.

This Product conforms to the EMC Directive.89/336 EEC.
This product is NOT a human detector of security purpose.
We recommend our other detectors of security purpose, if you would like to use detector for security purpose



OPTEX CO., LTD. (ISO 9001 Carthed by LRQA) 4-7-5 Nicrichama Obs., 520-0601 Japan TEL (077)524-6047 FAX (077)522-9022

OPTEX INCORPORATED
1845W, 205th Street Torrance, CA 90501-1510 U.S.A.
TEL (310)533-1500 FAX (310)533-5610

OPTEX (EUROPE) LTD. (ISO 9002 Cardiad by NQA)
Cirvernord Road, Cordwallia Paris, Maddenhead, Barkshire, SL6 78U U X
TEL (01628/631000 FAX (01628/636311)