

Digital

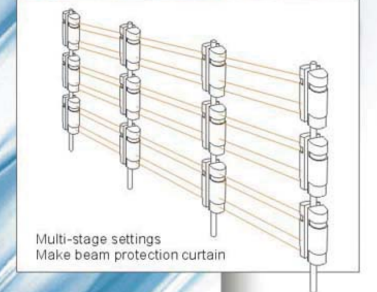
《High Reliable intelligent Quad Series》

# Quad-Beam Active Infrared Sensor



LK-60HQ (Outdoor 60m) LK-110HQ (Outdoor 110m) LK-160HQ (Outdoor 160m) LK-200HQ (Outdoor 200m)







LED level meter for beam alignment. Three LEDS on the receiver act as a level meter to visually display the beam reception level. 10-level LED indicator enable quick and accurate beam alignment.

#### Features

1. Quad Beam detection.

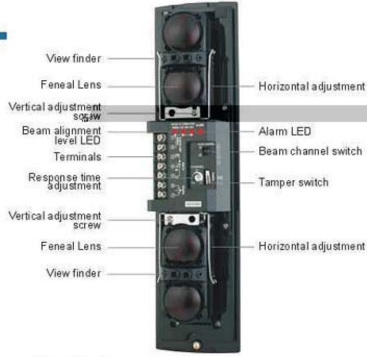
Four synchronized pulsed infrared beams ensure ultimate stability in any applications.

False alarms due to falling leaves and small animals are virtually eliminated

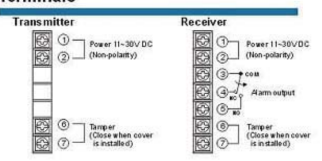
- 2. Easy optical alignment with LED indication
  - @10-level LED indicator which can be checked the beam strength easily.
  - OHighly accurate alignment with no need to use a voltmeter.
  - ON o need for beam blocking plate.
- Selectable 8-channel beam frequencies. Selectable beam frequencies for beam stacking and long distance applications without crosstalk.

## Beam stacking applications Long distance applications Crosstalk eliminated Crosstalk earthaated п

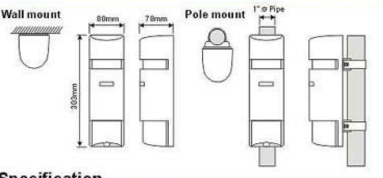
- 4. Up to 4-sets for multiple installation.
- 5. Adjustable beam interruption period (50-700 msec)
- Lighting & Surge protection. Automatic gain control circuit.
- Form C relay providing more applications.
- 8. Anti-Frost design.



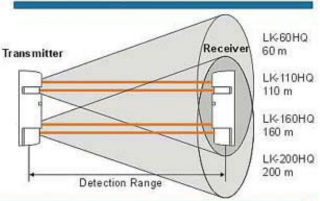
#### **Terminals**



#### Dimensions



### **Detection Range**



#### Specification

Model	LK-60HQ	LK-110HQ	LK-160HQ	LK-200HQ
Coverage outdoor use	60 m	110 m	160 m	200 m
Infrared beam	4-Beams(4 beams simultaneous interruption alarm activated)			
Selectable beam frequency	y CH1 ~ CH8 8 channels			
Response time	50~700msec (variable)			
Power input	11~30∨DC (no polarity)			
Power consumption (at 12VDC input)	70 mA	80 mA	90 mA	100 mA
Indication LED	Power LED: RED LED (transmitter) / ALARM LED: RED LED (receiver) BEAM alignment level LED: 3 RED LEDS (receiver)			
Alarm duration	1 ±0.5sec			
Relay output	Form C relay dry contact, 1A/120VAC 2A/24VDC (resistor load)			
Tamper	open when cover is removed (1 A/120VAC)			
Alignment angle	Vertical 20° (±10°), horizontal 180° (±90°)			
Mounting	Wall mount or pole mount			
Operation temperature	-25°C ~ +55°C			
Weight	1310 g			
Accessories	Wall mount screw (8 pcs), pole mount screw (8 pcs), metal mounting bracket (2 pcs), mounting hook (4 pcs), U-clamp (4			