

Wireless Photoelectric Beam

JNSTAR®

JN-DCA Solar Wireless Long Distance Infrared Photoelectric Beam Sensor for Outdoor Intrusion Detection

Ideal for farms, lifestyle properties, driveways, gates, sheds and utility areas

Totally wireless, installed in minutes



Models available: 20, 50, 100, 200m

Features:

- Protection range: 20, 50, 100, 200m (outdoor)
- Unique design, revolutionary in long distance guarding field
- Power input: solar energy
- Super low power consumption (I=0.2mA), (the full charged system can work continuously more than 30 days without sunlight)
- RF transmission up to 500m in open space
- No cable wire, no need to change batteries
- No maintenance, easy to install, suitable for temporary or long-term protection
- Immunity to infrared interference from sunlight and other light sources
- Two synchronized beams of pulsed infrared
- Tamper protected
- Response time: 50ms
- RF frequency: 433MHz ASK
- Mounting: wall mounting or pole mounting
- Alignment angle: Vertical: 10 deg. (+/- 5 deg.), Horizontal: 180 deg. (+/- 90 deg.)
- Operation temperature: -25 deg. C to 55 deg. C
- Size: 73mm x 85mm x 180mm
- 12 Month Warranty

RX1-BOX
90dB Buzzer
c/w Plug Pack



Receiver Options

RX1
Stand-alone



8 Zone Panel



JNSTAR®

P O BOX 78-316
Grey Lynn, Auckland
New Zealand
sales@jnstar.co.nz

Available From: