

IBS-SH-100-4

Solar infrared barrier detector

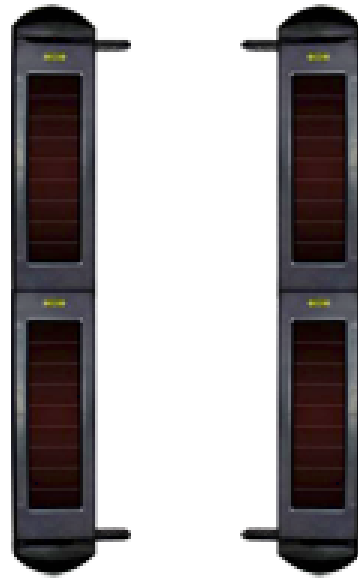
Completely wireless | 4 beams

Signal range up to 1000m

Max distance. 100m of detection

Automatic regulation against
interference

Power 3.3V internal battery



Infrared barrier with quadruple beam for outdoor use

Works on solar energy

Wireless

Internal antenna range in open space 1000m

Maximum sender / receiver detection 100 m (exterior)

LCD screen for easy installation

Specifications

Detection range	100m outdoor
Number of beams	4
Work frequency	433MHz FSK+FHSS
Wireless range	Up to 1000m
Maximum detections per day	200 times
Adjustment method	Through LCD Display
Operating temperature	-30°C ~ +70°C
Degree of protection	IP65
Internal battery	3.3V / 500mAh LiFePO4
Solar panel current output	1800Lux: >4mA
Power consumption	
Dimensions	590 (H) x 84 (W) x 45 (D) mm