• Parameter

Product name Digital Beams Active Infrared Detector Model ABH Indoor :150m 300m 450m 600m 750m Detecting distance Outdoor:50m 100m 150m 200m 250m(optional) Operating voltage 13.8~24VDC 11~28VAC Operating current 40-65mA Indication speed 50~700m/sec Anti-demolition output NC -20°C~+50°C Environment temperature NO/NC Alarm output 180°±90° Level adjustment Vertical adjustment ±10° Black Color PC resin Material

Introduction

SMQT

PRODUCT PICTURE



The infrared security photoelectric laser fence beam sensor is used outdoor and waterproof infrared sensor switch.



•Feature

PRODUCT FEATURE



<u>Sealed integration structure is able to work inthe has environment</u> <u>Automtically regulate to confranted with fog or inclement weathe</u> <u>Sensitivity(AGC circuit)</u> easily adjust and calibrate the horizontal/vertical optional angle

Built -in integrate optical telescopes, anti-jamming jacket Anti-lighting circuit designed

High-power infrared receiver on the tubes,low-power digital

1.Sealed integration structure is able to working in the hash environment.

2.Confronted with fog or inclement weather, the detectors will automatically regulate the sensitivity(AGC circuit).

3.Easily adjust and calibrate the horizontal/vertical optical angle. 4.Built-in integrated optical telescopes, use the professional antijamming jacket.

5.Anti-lightning circuit designed.

6.High-power infrared receiver on the tubes, low-power digital.

















• Exhibition

