● Parameter SMQT

Specification	
Product name	Digital Beams Active Infrared Detector
Model	ABH
Detecting distance	Indoor :150m 300m 450m 600m 750m 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
Environment temperature	-20°C~+50°C
Alarm output	NO/NC
Level adjustment	180°±90°
Vertical adjustment	±10°
Color	Black
Material	PC resin



- 1. Sealedintegration 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 anti-jammingjacket.
- 5. Anti-lightning circuit designed.
- 6. High-power infrared receiver on the tubes, low-power digital.

Below is ABH's pictures:





×

● Installations SMOT





Packing list SMQT

Specification		
Product name	Digital Beams Active Infrared Detector	
Qty	8 pcs/Carton	
Carton size	61×50×45(cm)	
Weight	25kg	



• Office SMQT













• Exhibitions SMQT

