• Parameter

SMQT

Specification		
Product name	2 beams outdoor infrared perimeter detector	
Model	ABT-20 ABT-40 ABT-60 ABT-80 ABT-100	
Distance	20m 40m 60m 80m 100m (outdoor) 60m 120m 180m 240m 300m(indoor)	
Operating voltage	13.8-24vDC 11-18vAC	
Operating current	40-65mA	
Induction speed	50-700m/sc	
Enviroment temp	-20°C-50°C	
Alarm output	NO/NC	
Anti-demolition	NC	
output		
Level adjustment	180°(±90°)	
Vertical	±10°	
adjustment	⁻¹⁰	
Material	PC resin	

Introduction

SMQT



















Sealed integration structure is able to work inthe has enviroment

Automtically regulate to confranted with fog or inclement weathe

Sensitivity(AGC circuit)

Built -in integrate optical telescopes, anti-jamming jacket

Anti-lighting circuit designed

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

•Installation

SMQT





• Packaging & shipping

SMQT

Packaging list			
Product name	ABT 2 beams outdoor infrared perimeter detector		
Qty	20 pcs per carton		
Carton size	51*48*38(cm)		
Weight	21kg		



Office show

SMQT













• Exhibition smot

