

Wired infrared 2 beams perimeter detector



no intruding
no across

• *Parameter*

SMQT®

Nombre del producto	Outdoor sensor de haz impermeable
Número de modelo	ABT
Tensión de funcionamiento	13.8 ~ 11 ~ 24 VCC 28 VCA
corriente de servicio	40-65mA
indicación de velocidad	50 ~ 700 m / seg
salida de anti-demolición	CAROLINA DEL NORTE
Temperatura ambiental	-20 °C ~ + 50 °C
salida de alarma	NO C
ajuste de nivel	180 ° ± 90 °
ajuste Vertical	± 10 °
Color	Negro
Material	resina de PC

• *Introduction*

SMQT®

PRODUCT PICTURE

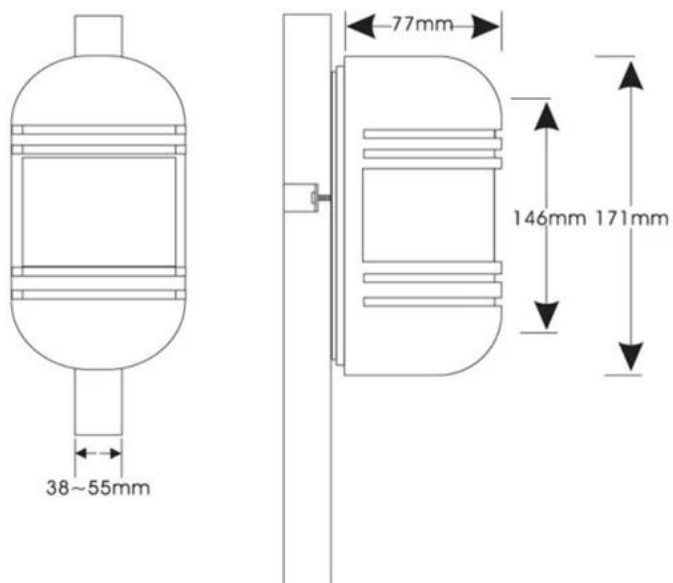


El detector de movimiento barrera de rayos infrarrojos se utiliza en la valla

como el detector de infrarrojos trabajo de cerca con el sistema de alarma.

• Dimension

SMQT[®]



• Feature

SMQT[®]

PRODUCT FEATURE



Sealed integration structure is able to work in the harsh environment

Automatically regulate to confront with fog or inclement weather

Sensitivity (AGC circuit)

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

• *Packaging & shipping*

SMQT®



● *Office show*

SMQT®



● *Exhibition*

SMQT®

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



.....



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair