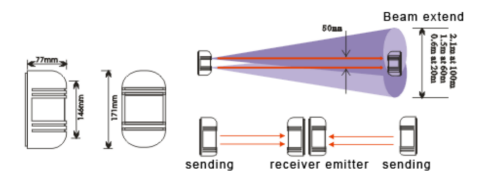
Barreras ABT

Features:

- 1. Wired and bus system compatible, holographic spot real-time report
- 2. Using the solid power charger of no longevity ending, low voltage and mini power consumption.
- 3. Adopts DSP chip, patented multi-dimensional mistake-corrective code, true detection alarm technology
- 4. The digital ambiguous artificial intelligent recognition: four band frequency and use the artificial intelligent ambiguous judgment reduce the false alarm rate to zero.
- 5. Intelligent power emission. Adjustment the emission power of the beams automatically, it prolong the tube_is longevity and reduce the power consumption.
- 6. Green environment protection: with the controllable function display, after test, closes the display; it can save power a lot.
- 7. Two sets of independence precession mini adjustment inner build optical aiming lens.
- 8 Full function of self diagnose, environment self adjustment, troubles locked.
- 9 Patent equivalent checking, special digital filter wave, its antiinterference of light arrive at IP85.
- 10. The upper and nether optical lens adjust at the same time, enable the adjustment quicker and more exact.



[Technical parameter]

Model	ABT- 20/B	ABT- 30/B	ABT - 40/B	ABT- 60/B	ABT- 80/B	ABT- 100/B
Outdoor distance	20m	30m	40m	60m	80m	100m
Indoor distance	60m	90m	120m	180m	240m	300m
beams	2					
Optical source	Digital infrared pulse					
Response Speed	50-700MS					
Alarm Output common	CN CO Contact capacitor AC, DC 30V/0.5mA					
Alarm Output-bus	MA bus across wave carrier model					
voltage	DC 13.8-24V AC 11-18V					
Current	40mA	40mA	55mA	55mA	65mA	65mA
Operation Temperature/ Humidity	-25¡æ60¡æ 5%95%					
Crust Material	PC resin tin metal					
Level Adjustment Axis	180 _i ã _i À90 _i ã					
vertical Adjustment						

Axis	¡À10¡ã		
Tamper	Normal close (NC) touching capability AV/DC		
Output	24V/0.5mA		
Visibility	jÝ5m		
Remark	The model mumble with B is bus model output beams		
	detector. Beams		