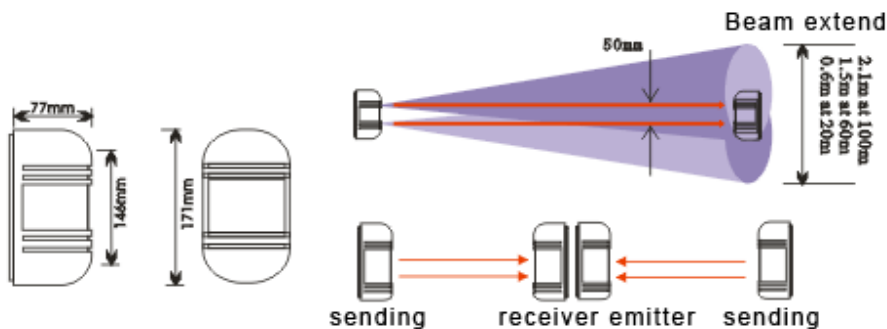


Barreras ABT

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's 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 anti-interference 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	-25jæ---60jæ 5%---95%					
Crust Material	PC resin tin metal					
Level Adjustment Axis	180jã jÀ90jã					
vertical Adjustment						

Axis	±10°
Tamper Output	Normal close (NC) touching capability AV/DC 24V/0.5mA
Visibility	±5m
Remark	The model number with B is bus model output beams detector. Beams