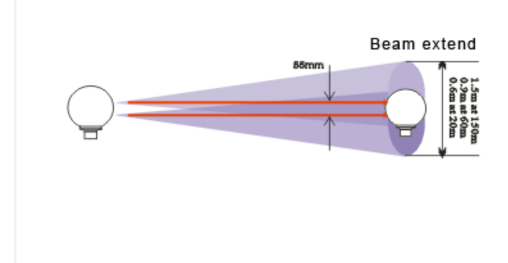


Características

- Wired system and bus system compatible, holographic spot real-time report.
- Programmable multi-mode 2×2×2 system, more flexible in installation.
- Patented world innovative infrared transportation it doesnt need single cable between detectors, and stable function.
- Infrared receiving and transmitting method: relay and transmit each other optional.
- Unique displacing receiving, transmitting parts with big power, power surplus rate reaches 90%.
- Omni-bearing secluded decorative design, which has cleared away the trouble of dead-angle.
- Patented big-diameter coaxial aspherical lens with double focus.
- Full function checking, self-adaption in environment and trouble locking.
- Patented balanced checking, unique digital filtering, anti close frequency up to IP 85.
- Adopts solid relay with long usage, non-contact, low voltage and little power consumption.
- Eight frequencies and installation brackets selectable.



Model	NBO-20/B	NBO-30/B	NBO-40/B	NBO-60/B	NBO-80/B	NBO-100/B	NBO-150/B	
Outdoor distance	20m	30m	40m	60m	80m	100m	150m	
Indoor distance	60m	90m	120m	180m	240m	300m	450m	
Beams	2×2×2							
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	60mA	60mA	75mA	75mA	85mA	85mA	90mA	
Longevity model	30mA	30mA	45mA	45mA	45mA	45mA	50mA	
Operation								
Temperature/	-25□ ~ 60□ 5% ~ 95%							
Level Adjustment								
Axis	180°(±90°)							
vertical Adjustment Axis	±10°							
Crust Material	PC resin tin metal							
Tamper Output	Normal close (NC) touching capability AV/DC 24V/0.5mA							
Visibility	≥5m							
Remark	The end with	The end with "B" is BUS output system.						