

Outdoor - Infrared Beam Detector

201028-201034 Series

Features:

- 4 frequencies for option to offer an effective solution to mutual interference among each group of barriers .
- Bi-directional mutual-transmission operation way to avoid sunshine interference .
- AGC control circuit to confirm its normal operation in very severe environments such as wind, frost, rain, snow , fog etc.
- Hint of aiming status, more convenient and quick installation .
- Multi layers technical process on anti-thundering, water-proof and static-immunity .
- Qualified aluminum alloy housing, special and elegance appearance design .
- 360° for horizontal rotation, convenient for installation and usage .
- Military and industrial grade transmission, receiver works with non-spherical lens to get more stable operation and longer distance .
- Multi height and operation distances for option .
- Intelligent pet-immunity technology .
- It is fit for installation in terrace, windows, alley, warehouse, villa, military area and governmental offices etc.



| | | |
|---------------|----------|-------------|
| 201028 | 2 Beams | 37cm Length |
| 201030 | 4 Beams | 74cm |
| 201031 | 6 Beams | 115cm |
| 201032 | 8 Beams | 140cm |
| 201035 | 10 Beams | 165cm |
| 201034 | 12 Beams | 200cm |

| | |
|-----------------------|---|
| Brand Name | VandalVeto® |
| IP | IP 65 |
| Usage | Window |
| Distance | 25m |
| Voltage | DC 13.8-24V AC 11-18V . S.B 120mA . ALARM 280 mA |
| Alarm Output | CN CO Contact capacitor AC, DC 30V/0.5mA |
| Operation Temperature | -25°C-+60°C |
| Tamper output | Normal close (NC) touching capability AV/DC 24V/0.5mA |