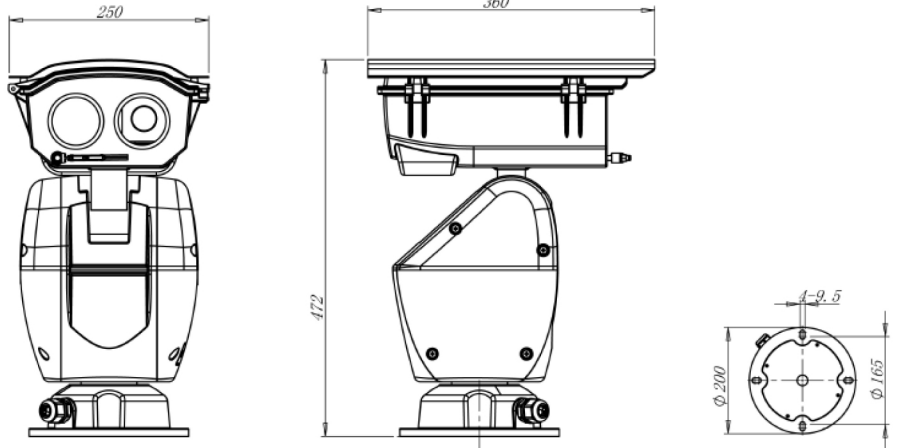


# 듀얼미니 포지셔닝 시스템



- 메가픽셀 카메라 열상카메라/레이저(500M/1KM)
- 하우징, 와이퍼, Fan/Heater 자동온도조절 지원
- 360°Endless고속 회전(초당100°)
- 상,하+ 30° ~ -90° 회전(초당100°)
- 256프리셋, 정확도 ±0.02 °
- 3D 포지션 지원
- 알루미늄 방수 케이스
- RS-485통신
- 리시버내장
- OSD 지원



|                                  |  |
|----------------------------------|--|
| Model                            | VD-57D/VD-ID   |
| Self-checking                    | Yes  |
| OSD menu                         | Yes  |
| PTZ preset position              | 256  |
| Communication methods            | 485 two-way transmission signal  |
| Communication protocol           | P-P/D(2400 , 4800 , 9600)  |
| Communication address            | 256  |
| Laser                            | 500m,1000m   |
| Laser wavelength                 | 808nm ( optional 940nm )   |
| Laser zoom range                 | 1.5°—60°   |
| 485 interface                    | 1-input for PTZ, 1-output for camera                                     |
| Camera power                     | 12V 1.2A   |
| Programmable preset tracking     | 4 groups, every preset position can be set the speed                     |
| Patrol                           | 4 groups, has the speed memory when the playback                         |
| P2P scan                         | 4 groups, can be set the rotation speed independently                    |
| 360°auto-pan                     | 1 group, can be set the rotation speed                                   |
| Horizontal vertical scanning     | 4 groups, can set the rotation speed independently                       |
| Electronic manual limit          | Pan/Tilt can be setting  |
| Auto back home                   | 6 kinds of patterns can be setting                                       |
| Pan range                        | 360° endless   |
| Pan speed                        | 0.1°—100°/s  |
| Tilt range                       | -90°—+30°  |
| Tilt speed                       | 0.1°—100°/s  |
| Long-focus speed limit           | PTZ speed follow with the lens zoom                                      |
| Coordinate                       | Screen display horizontal, vertical Angle or electronic compass (analog) |
| Power off memory                 | Support  |
| Wiper                            | Yes  |
| Fan / heater                     | Auto   |
| Remote reset                     | Support  |
| Auxiliary switch                 | 1-input, 2-relay output, can linkage with through-fog lens               |
| Alarm(optional)                  | 4-input, 2-output  |
| Electrostatic / surge protection | GB/T17626.5-2008   |
| Protection class                 | IP66   |
| Maximum load                     | 20Kg   |
| Power                            | AC24V / DC24V double power input   |
| Power consumption                | 50W ( heater ON )  |
| Operation temperature            | -30°C—+60°C ( optional : -50°C—+60°C )                                   |
| Environmental humidity           | 0-90% non-condensing   |
| Dimension                        | 255 X 472 X 360mm(W×H ×L)  |
| Weight                           | 20KG   |