## Beam<sup>™</sup> 230



VIP security

detection

and scopes

Border protection

Video and photography

• Detection of cameras

Monitoring and automatic





Optional Campanile<sup>™</sup> system for target verification

## Specifications

Detection Range	From 50 m up to 3000 m
Field-of-View	Continuous scanning 360° in azimuth and -30°/+90° in elevation
Sensor Size	6.5 x 6.25 x 11 in
Sensor Weight	11 lbs
Power Box Size	5.25 x 5.75 x 7.5 in
Power Box Weight	4.5 lbs w/o battery
Backpack Weight	30 lbs w/ all accessories
<b>Optional Sensors</b>	EO, IR Campanile™ system
Mounting	Tripod included
Power Supply	2590 battery for 6 hours operation or 2.5 hours w/ optional Campanile™
<b>Operating Temperature</b>	-5° C to +50° C
Storage Temperature	-10° C to +55° C
Panoramic Camera	Full video
Target Information	GPS coordinates of all targets are shown on map and stored
Interface	Ethernet for LAN and WAN connectivity



- Automatic 360° scanning
- Sniper detection
- All-weather 24-hour surveillance
- Vehicle or pole/building mounted
- Security of important locations
- System Features
- Based on hardened pan/tilt allowing
- 360° panoramic camera at 24/7 operation video rates
- Optional Campanile<sup>™</sup> system for target
- · Geo-location of targets with GPS verifications data
- Integrates via GigE connection to Force
- Multi-spectral imaging for target protection or Combat Systems verification
- Display and control available on any
- Multiple LAN and WAN displays networked computer under Windows/Mac/Linux/Android



 $\operatorname{Beam}^{\scriptscriptstyle{\mathrm{M}}}$  power and control box



Complete Beam<sup>™</sup> kit



Optional carrying/shipping backpack



