## Campanile<sup>™</sup> 233







Campanile™ 233 is an optional target investigation system to Beam™ 230. Campanile™ has multiple electro-optic sensors allowing the operator to recognize and identify targets found by the Beam™ and to make effective decisions quickly. Campanile™ can provide variety of EO/IR custom made payloads with the following capabilities.

- Unique EO/IR cameras with Continuous Optical Zoom
- Excellent performance with Image Enhancement features
- Full integration with Beam<sup>™</sup> control software to quickly track targets
- Variety of sensors can be utilized in custom made payloads, including:
  - Daylight/nighttime color 4K cameras
  - Cooled or uncooled thermal imaging cameras with a line of lenses
  - Laser Pointer
- · Remote control over Ethernet LAN or WAN
- Full recording capabilities

## **Specifications**

Sensors	E/O HD sensors w/ zoom, optional thermal sensors
Field-of-View	$360^{\circ}$ in azimuth and -30°/+90° in elevation w/ zoom
Sensor Size	6.5 x 6.4 x 10 in
Sensor Weight	10 lbs
Beam™ Power Box Size	5 x 6.5 x 7.5 in
Beam <sup>™</sup> Power Box Weight	4.5 lbs w/o battery
Backpack Weight	30 lbs w/ all accessories
Optional Sensors	Variety of thermal sensors
Mounting	Tripod included
Power Supply	2590 battery for 5 hours with Beam™ 210
Operating Temperature	-5° C to +50° C
Storage Temperature	-20° C to +60° C
Interface	Ethernet for LAN and WAN connectivity
Control	Direct control from Beam™ interface



Beam<sup>™</sup> power and control box





Optional carrying/shipping backpack



