## Beam<sup>™</sup>85

## **Detect Optical Systems Targeting You!**





Beam™ 85 display

- Ready for 360° scanning
- Sniper detection
- All-weather 24-hour surveillance
- Vehicle or pole/building mounted
- Security of important locations

- VIP security
- Border protection
- Video and photography detection
- GPS position/target and video recording
- Monitoring and automatic

## **Specifications**

Parameter	Value
LxWxH	5.7 x 5.6 x 3 in (145 x 141 x 76 mm)
Weight (w/o batteries)	2.76 lbs (1250 g)
Storage Temperature	-10° to +55° C
Operating Temperature	-5° to +50° C
Operating Humidity	to 98% @25° C
DC Power	12-16 VDC
Battery Supply Option 1	2 Li-Ion battery type LC 18650
Battery Supply Option 2	4 Li battery type CR123
Video and Photo Recording	SD card
Video Output	NTSC/PAI



**Dual battery power supply** 



**Complete Beam™ 85 kit** 

## **Detection Specifications**

Parameter	Value
Detection Range*	50 m up to 2000 m
Measurement Accuracy	10 m
Detection Field-of-View	Vertical 3°/Horizontal scanning
Max. Scan Rate @ Full Range	45°/second

<sup>\*</sup>Minimum and maximum ranges vary based on operating environment. Beam perform- ance depends on environmental conditions, such as atmosphere transparency (fog, dust level, smoke content), atmospheric precipitation (rain, snow), ascendant heat flows, luminosity of light background, light conditions, as well as characteristics of the target optical device.



