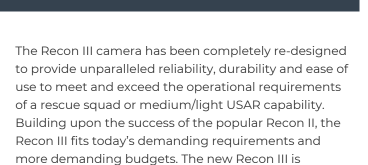
SAVOX

Recon III Probe, Color Camera



affordable, versatile and ready to go!

The Recon III utilizes a 240 degree articulating camera head with variable high output LED lighting to achieve effective visual searching as close as a few inches to over 10 feet (3m) in total darkness. The display is attached to the control housing with a quick connect fitting and can be easily removed to extend the cameras reach. Articulation is accomplished by rotating the large glove friendly drive collar. The pistol grip handle makes positioning and handling intuitive and provides an easy reference for camera head orientation. The lack of external wires and belt packs make the Recon III camera extremely maneuverable and portable.

The Recon III is compatible with batteries and chargers of the SearchCam 3000 and Delsar LD3 and Delsar Mini Systems to aid with logistics on a large scale event. The Recon III is designed for rescue squads that understand the value of an adaptable visual search tool that can be used in a wide variety of operations and want the quality and features found only in a SearchCam product.

Key Benefits

- Each detent represents 15° of camera movement
- 16 high output LED illumination
- Camera head articulates 240° from full left to full right
- Internal self centering clutch mechanism



- Waterproof articulating camera heads
- Lightweight, Lithium-ion batteries
- Drive collar with camera position indicator
- Camera orientation markings
- Pistol grip

Reach of the Telescopic Tube Set

Illumination

Market Segment Public Safety Product code 6000-11-014 Size L 1350 mm Size W 410 mm Size H 150 mm Weight (text) 3.4 kg Storage Temperature Min -23 °C (-9 °F) Storage Temperature Max 60 °C (140 °F) Visual Search Sensor Yes Battery Type XTRACharge

Delivered In a Heavy-duty Case Yes Camera Type Color

16 white high output LED

with 2 brightness levels

1.435 m

Video Display ClearSearch Transflective

display

Camera Head Articulation 240 $^{\circ}$ Camera Head Total Field of Vision 280 $^{\circ}$