

Product Name :
Throwable Camera Ball for Police and Military

Product Code :
EQUP-MC20284-0003



Description :

Throwable Camera Ball for Police and Military

Technical Specification :

The Surveillance ball is a system specially designed for wireless real-time intelligence. The sensor is round in shape like a ball. It is rugged enough to survive a hit or knock and can be thrown to distant area where might be dangerous. Then it transmits real-time video and audio to monitor simultaneously. Operator is able to observe what is going on in hidden place without being at dangerous place. Thus, when you have to take measures in a building, basement, cave, tunnel or lane, risk is reduced. This system is applicable to policeman, military policeman and special operation force to take anti-terrorism action or maintain surveillance in city, countryside or outdoors. This device is fitted with some NIR-LED, so the operator can search and monitor objects in dark environment.

Scanning Mode: 360° Rotating Automatically; Rotating Speed 4circles/m 360° Rotating by Manual

Camera: 1/3", Color video

Angle of Field: 52°

Audio/Microphone Sensitivity: -3dB, 8meters

Signal to Noise Ratio: 60dB

Light Source: NIR-LEDS

Light Source Distance: 7m

Audio/Video Output: Wireless

Data Transmission: Wireless

Diameter of Ball: 85-90mm

Weight of Ball: 580-650gram

Display Resolution: 1024*768, Colorful

Display: 10 inches TFT LCD

Battery: ?3550mAh, Lithium Battery
Continuous Working Time: ?8hours
Weight of Display: ?1.6kg (without antenna)
Remote Distance: 30m



Equipments Machines Manufacturers