## SUGAR RAY

# A Smart Pole Camera

For thirty years Law Enforcement has been putting cameras in transformers mounted on telephone poles—huge transformer cans with forty pounds of camera and link equipment. They cost a fortune and require specialists to install. No longer.

Sugar Ray is about the size of two shoe boxes. It has a camera with an onboard processor, that selects its targets and stores the video. It installs in minutes and does not connect to existing power. It operates multiple days on a single battery and offers day and night operation. SR is wireless. Imagery departs the camera through cell phone or WiFi transmitters. Users retrieve imagery by connecting with the camera and pulling out stored data.

The camera is smart. Users select target size, direction of travel, and region of interest. CMOS technology creates a battery-friendly environment. Processor options permit text message alerts and email attachment capability.





Common enclosure allows placement almost anywhere.

FullBlast Technologies Inc. 19420 65th Ave. NE Kenmore, WA. 98028 425 273 5886 www.fullblasttech.com

## SUGAR RAY

### **Specifications**

#### Physical

Dimensions: 14 H x 12 W x 7 D inches

Weight: 7.5 lbs Color: Beige

#### **Power**

Voltage: 12 VDC Current: 1.0 – 1.5 Amp Battery Run Time: 10 hrs Continuous

#### **Performance**

Digital Video Format: H.264 or MPEG-4
Analog Video Format: NTSC or PAL
Video Resolution: 704 x 480 pixels

Frame Rate: Up to 30 FPS All Resolutions

Encoding: Selectable – High Quality for Alarms

and Lower Quality for Continuous

Recording

Imaging Modes: Day & Night with Auto Iris

Storage Capacity: 80 or 160 GB

Link Options: Ethernet, WiFi, or Cellular Modem

Video Analytics: Loitering & Dwell Times

Direction of Travel

Fence Line & Perimeter Crossing

Size & Shape Detection

**Crowd Detection** 

Audio: Capable

#### Software System Requirements

Operating System: Windows XP or Vista

CPU: Core-2 Duo 2.0 Ghz

RAM: 2 GB

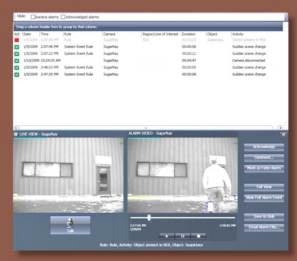
The system configuration described and depicted herein is the exclusive property of FullBlast Technologies and NW Stealth. Any use of this configuration without prior consent of FBT or NWS is prohibited.

Patent Pending.

Control Supplies

Control Supp

Easily configure alarm triggers, such as trip wires and areas.



Review and acknowledge alarm events.

FullBlast Technologies Inc. 19420 65th Ave NE Kenmore, WA. 98028 425 273 5886 www.fullblasttech.com

Interdiction, Obfuscation and Skullduggery