

# PROLASER III



Superior Enforcement.
Unmatched Acquisition.
The Preferred Laser Solution.

On point, target specific identification and complete tracking history, plus continuous updates of target speed while firing, the Pro-Laser III gives you the courtroom credibility you need.

The ProLaser III Head-Up Display (HUD) is designed to provide 1:1 viewing for precise targeting. In conjunction with the HUD, the illuminated aiming reticle and audible tone provide you complete confidence in target identification.

Secure school and construction zones against violators. In critical areas, set minimum and maximum target ranges to curtail inadvertent reach outside of the enforcement zone.

## **Key Features:**

- Target specific identification
- Continuous tracking history
- Simple push button user interface
- LCD Active Matrix graphical display
- Side-by-side lenses for superb balance
- Selectable direction mode
- Full protection against water and dust: IP67 and NEMA 6 compliant

# ProLaser III





### **Specifications:**

Speed Accuracy: +/- 1 mph Speed Range: +/- 200 mph

Range Accuracy: +/- 6"
Range Resolution: 0.1 foot

Range: 10 feet to 6,000 feet

Acquisition Time: 0.33 seconds

Beam Width: 3 feet at 1,000 feet Eye Safety: CDRH Class One Operating Temp: -22° F to +140° F

Power: 9.6 V DC NiMH battery

I/O Data Port: RS-232 serial port

IACP Conforming Product List

#### Features:

- Fast target specific acquisition, even through glass
  - Head-Up Display provides 1:1 viewing for precise target identification and to minimize eye fatigue
  - Pinpoint targeting with illuminated aiming reticle
  - Audio tone feedback when the target is obtained
- Continuous tracking history. Speed display updates current target speed 3 - 4 times per second
- Simple push button user interface
- LCD Active Matrix graphical display
- Backlit graphical display for night time use
- Side-by-side lenses for better balance
- Selectable direction: Approaching, Receding or Both
- Selectable minimum and maximum target ranges
- Stopwatch mode for average speed over distance
- IP67 and NEMA 6 protection against water and dust
- Self test when power up and operator initiated internal test
  - Accuracy/Calibration
  - Memory
  - Display

#### Construction:

- Rugged aluminum housing prevents misalignment
- High impact ABS handle houses power source
- Durable rubber bumpers protect front and rear panels

## **Options:**

- Coiled power cord
- Additional battery packs
- PC to Laser interface cable
- LaserStat traffic statistical Windows-based software
- Lockable motorcycle holsters for multiple models
- Rugged hard case or waterproof soft case
- Tripod

### **Profile:**

Height: 10.25"Width: 4.25"Length: 7.40"

• Weight: 3.25 lbs. with batteries

