Pro-Lite+ Traffic Safety LIDAR



Lightweight and rugged, the Pro-Lite+ delivers exceptional performance in a portable package.

Portable and Easy to Use

- Small profile: only 1.3" (3.3 cm) high and 1.2 lbs. (0.5 kg) with batteries
- Simple 4-button user interface
- Selectable direction mode (approaching, receding or both)
- Min/Max range setting for school or work zone enforcement
- Stopwatch mode for average speed over distance
- Two (2) AA batteries
- Measurements both in HUD and rear display

Fast, Target Specific Acquisition

- Head-Up display provides 1:1 viewing for safer, both-eyes-open operation
- Head-Up display minimizes eye fatigue
- Audio tone feedback indicates target acquisition
- Continuous tracking history



Other Key Features

- Adjustable HUD brightness, backlight brightness and adjustable volume control
- Illuminated HUD for day/night operation
- Backlit display for night operation
- Superb balance
- Inclement weather mode

Small profile

Rugged binocular form

Long run time with 2-AA batteries

www.gsrlasertols.com.au

Pro-Lite+ Traffic Safety LIDAR



Construction

- Lightweight and durable
- Glass fiber reinforced polycarbonate housing
- Protective overlays (housing and lenses) are Elastex polymer and the keypad is silicon rubber

Specifications

Speed accuracy: Speed range: Range accuracy: Range resolution: Range: Acquisition time: Beam divergence:

Operating temp:

Power: I/O data port: Profile (H X W X L):

Weight: Eye safety:

10 to 200 mph (16 to 320 km/h) +/- 6" (+/- 15 cm) 0.1 ft (0.1 m) 25 ft to 2,000 ft (8 m to 610 m) 0.3 seconds <3 ft X 3 ft at 1.000 (<3 m X 3 m at 1,000 m) -22° F to + 140° F $(30^{\circ} \text{ C to} + 60^{\circ} \text{ C})$ Two (2) AA batteries RS-232 serial port 1.3" X 4.7" X 4.9" (3.3 cm X 11.9 cm X 12.4 cm) 19 oz. (540 g) CDRH Class 1 IEC60825-1

+/- 1 mph (+/- 2km/h)

Portable, Easy to Use



Both eyes open operation



Better officer safety and situational awareness



No loss of peripheral vision



Included

• PC to laser interface cable

NHTSA conforming product list

- LaserStat traffic statistics software
- Lockable motorcycle holsters for multiple models
- Tripod

For further information please call or email us

Pro-Lite+, lanyard, soft case, 2 AA batteries



GSR Laser Tools Unit 7 / 7 Prindiville Drive - Wangara WA 6065 Ph: 08 9409 4058 sales@gsrlasertools.com.au - www.gsrlasertools.com.au