

Specifications:-

- Case Material Polycarbonate
- Operating Temperature
- -22° To +122° F (-30° To +50° C)
- Battery Sealed Lead-Acid
- Typical Battery Capacity 20 Amp-Hours
- Unattended Operation 7 Days
- Radar Sensor Stalker Stationary Speed Sensor Ii
- Directionality Approaching And Receding
- Speed Resolution 1 Mph (1 Km/H)
- Typical Range 800 Ft. Typical (240 M)
- Beam Width 30° By 32°, Up To 3 Lanes Of Traffic
- Data Memory16 Mb Internal Memory Up To 32 Gb External (memory Stick)
- Connection Method Usb