

# Radar Detector—D5

The Lutaradar D5 with Ultra Bright data display has an ultra compact design with an improved range for high performance with refined style. The D5 features a digital signal strength meter to provide relative proximity to the target, city/highway selector to reduce the frequency of false in densely populated urban areas, auto mute, and dimmer for night time use. 16 band radar/laser detectors with extreme range super heterodyne technology ensures you won't be caught off-guard by hidden speed traps or pesky speed cameras, enjoy safety and pleasure drive.

## **Feature:**

### **High performance original ANW radar**

With Extreme Range Super Heterodyne Technology and Super-fast sweep circuitry provides extra detection range and the best possible advanced warning to even the fastest radar guns.

### **Total Band Protection**

Operating Bands:

X-BAND: 10.525GHz  $\pm$  100MHz, detectable distance: 1500-2500m

K-BAND: 24.150GHz  $\pm$  175MHz, detectable distance: 1200-2500m

Trfor iPod K-BAND: 24.125GHz  $\pm$  175MHz, detectable distance: 250-1200m

KA-BAND: 34.700GHz1300MHz, detectable distance: 800-1500m

Trfor iPod KA-BAND: 33.400GHz1300MHz, detectable distance: 200-600m

Laser: 904nm, 33MHz

bandwidth Strelka,CT

### **City/Highway Modes**

Press the MENU button allows the user to select operating mode to reduce the frequency of false in densely populated urban areas.

### **Laser Eye**

Provides 360-degree detection of signals

### **Ultra Bright LED icon display**

Uses powerful servers and complex algorithms to provide precise information about the threat and provides distinct visual symbols of alerts detected and engaged modes.

**Voice and LED text alert**

As you approach a radar source, the D5 will alert you with crystal-clear voice. The LED display indicates which band of radar is hitting you and displays the signal strength via a number (1-9)

**Crystal Clear voice annunciation**

Provide clear communications for alerts and menu options, allowing driver to focus on the road.

**Dim Mode**

Allows the user to dim the radar detector display enhancing night driving visibility.

**Stay Set Electronic Memory**

Electronically remembers radar detector settings for an indefinite period of time even with the power removed.

**Mute and automute functions**

Reduce the volume during alerts for quiet operation during long radar encounters.