

Radar Detector—D5

The Luturadar 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.