

HIGH PERFORMANCE LASER-RADAR DETECTOR

PRO-68XRi



Order Number PRO-68XRi
MSRP \$179.95
Unit Dimensions 1.4 in. H x 3.15 in. W x 4.9 in. L
Unit Weight 6.5 oz.
Packaging Box
Retail Packaging Dimensions 6.06 in. H x 7.81 in. W x 2.25 in. D
Retail Weight 14.4 oz
UPC 0 52303 40565 5
Case Pack Quantity 3
Case Pack Dimensions 6.38 in. H x 7 in. W x 8 in. L
Case Pack Weight 3 lbs.
Case Cube .21
Accessories Windshield Bracket Kit, Dash Pad, Power Cord, Hardwire Kit, Manual

Whistler laser-radar detectors receive laser guns that operate at a laser wavelength of 800 - 1000nm.

Whistler detectors receive the following radar frequencies:

10.500 - 10.550 GHz	X Band
24.050 - 24.250 GHz	K Band
33.400 - 36.000 GHz	SuperWideBand Ka
34.0, 34.3, 35.5 GHz	Ka Narrow Plus

This includes the POP™ instant-on feature, which operates within the K and Ka bands. POP™ is a trademark of MPH Industries.

One or more U.S. patents may apply:
#7,215,276

FEATURES:

HIGH PERFORMANCE provides extra detection range for advanced warning

Ka NARROW PLUS MODE looks only for the following Ka Frequencies: 34.0 GHz, 34.3 GHz and 35.5 GHz

DETECTS EUROPEAN LASER GUNS (Traffipatrol XR, Riegl, Jenoptik, Laveg, Truspeed and more)

SELECTABLE LASER MODES allow selection of multiple pulse rate segments including **TRAFFIPATROL XR**, **LISD**, and laser guns with **STEALTH MODES**

X/K FILTER MODES offer multiple levels of rejection to reduce false alerts caused by Radar Traffic Monitoring Systems including radar based lane change assistant

Ka FILTER MODES offer multiple levels of signal processing to reduce false alerts caused by some radar detectors

BLUE NUMERIC ICON DISPLAY provides distinct visual symbols of alerts detected and engaged modes. Signal strength is shown as a number (1-9)

POP™ MODE DETECTION advanced speed detection capability responds to brief bursts of radar

ALERT PERISCOPIES LED's on top of the unit provide additional visual alert

360° MAXX COVERAGE detects from front, sides, and rear

3 CITY MODES (City, City 1, City 2) reduce the annoyance of false alerts

HIGH GAIN LENS provides increased field of view

SELECTABLE BANDS allow specific bands to be turned on or off

STAY ALERT® Whistler's exclusive feature that tests your alertness on long trips

DIM / DARK MODE reduces the illumination of the display. When in dark mode, the display is turned off during an alert then remains off for 20 more seconds before returning to its dimmer setting.

QUIET / AUTO QUIET MODE silences audio alerts

ALERT PRIORITY displays most important signal when more than one is detected

SETTING SAVER saves personalized settings when unit is turned off

VEHICLE BATTERY SAVER automatically shuts off your detector if you forget to turn it off

SAFETY WARNING SYSTEM™ keeps you informed of highway safety where transmitters are located

INTELLICORD® READY capable of working with optional INTELLICORD® power cord

HARDWIRE KIT safely connect power to your device from your fuse box



www.whistlergroup.com | 479.273.6012

©2011 The Whistler Group, Inc.
3604 NW Frontage Road | Bentonville, AR 72712

