

Scobra®

RADAR/LASER PROTECTION

Radar/Laser Protection

Detects all radar signals (X, K and Ka bands signal strength indicated), laser and VG-2 signals

VoiceAlert

Digital voice announcements help keep your eyes on the road

QuietDrive™

Muted driving mode for times driver wants less audible feedback while talking with passengers or on the phone

Premium Anti-Falsing Circuitry

- Automatically reduces false alerts from erroneous sources including automatic door openers, fixed position traffic flow monitoring systems and other radar detectors
- Updatable IVT Filter: User updatable system automatically reduces false alerts from moving In-Vehicle Technology sources such as collision avoidance systems and adaptive cruise control

Eye-Catching OLED Display

Bright white OLED display features band identification icons and numeric signal strength meter

Dual Language

English and Spanish voice and text alerts

www.cobra.com



RAD 450

Features	Benefits		
Detection And Separate Alerts	For radar signals (X, K and Ka bands, with signal strength indicated), laser and VG-2 signals.		
Instant-On Ready	Detects radar guns with "instant-on" (very fast) speed monitoring capabilities.		
LaserEye®	Detects laser signals from both front and rear.		
VG-2 Alert®	Alerts the user when they are under surveillance of VG-2 radar detector-detectors.		
VoiceAlert	Digital voice announcements help keep your eyes on the road.		
QuietDrive™	Muted driving mode for times driver wants less audible feedback while talking with passengers or on the phone.		
Premium Anti-Falsing Circuitry	Adjustable Sensitivity: Automatically reduces false alerts from erroneous sources including automatic door openers, fixed position traffic flow monitoring systems and other radar detectors. Updatable IVT Filter: User updatable system automatically reduces false alerts from moving In-Vehicle Technology sources such as collision avoidance systems and adaptive cruise control.		
Auto Mute	Automatically mutes the alert tone for enhanced driver convenience.		
Eye-Catching OLED Display	Bright white OLED display features band identification icons and numeric signal strength meter.		
Dim Mode	Allows the user to dim the radar detector display enhancing night driving visibility.		
Dual Language	English and Spanish voice and text alerts.		
Power Cord and Mount	Included.		

Unit Specifications - General

Unit Dimension	4.12"H x 2.64"W x 1.35"D (104.6mm H x 67mm W x 34.2mm D)	Clamshell Weight	10.09 oz. (286 g.)
SKU#	RAD450	Master Pack	11.42"H x 8.19"W x 7.87"D
UPC	028377 10721 4	Dimension	(290mm H x 208mm W x 200mm D)
Master Pack Qty.	4	Master Pack Weight	3.57 lbs. (1620 g.)
Master Pack Bar Code	1 00 28377 10721 1	*Specifications subject to change without notice*	
Clamshell Dimension	10.24"H x 6.69"W x 2.72"D (260mm H x 170mm W x 69mm D)	-	

Radar/Laser Detectors are legal in every state except Virginia and Washington D.C.



@2016 Cobra Electronics Corporation, 6500 West Cortland Street, Chicago, IL 60707, US

Cobra®, DigiView®, EasySet®, IntelliMute®, IntelliShield®, LaserEye®, Nothing Comes Close to a Cobra®, VG-2 Alert®, Xtreme Range Superheterodyne® and the snake design are registered trademarks of Cobra Electronics Corporation, USA. Cobra Electronics Corporation [™], IVT Filter[™], and Voice Alert[™] are trademarks of Cobra Electronics Corporation, USA. LTI Laser[™] and LTI 20-20[™] are trademarks of Laser Technology, Inc. Kustom Laser[™], Kustom Laser 340[™] and ProLaser III[™] are trademarks of Kustom Signals, Inc. SpeedLaser[™] is a trademark of Laser Atlanta. Spectre[™] is a trademark of Stalcar. Interceptor VG-2[™] is a trademark of TechniSonic Industries LTD.

