

M-35 Product Specifications		
Item	Description	
Laser Transponders Module	Laser Beam	904 nm
	Class level 1	Invisible light
Wireless TX Module (Remote Module) Frequency	Radio frequency	390 GHz ± 10 MHz
	Maximum	4 Transponders
	Optional Laser Jammer	Y Cable supported
Types	Standard	2 Transponders
	Luxury	4 Transponders
Wire Options	Wireless: 1.5 m and Y Cable with RF Module Interface	
	Wired: 4 m	
RF Interface	LED and Buzzer	
	Transponders 4 input jacks	
	Power input jack	
	RF Receiver Module	
Undetectable by Laser Guns	LTI - Marksman 20.20, Multalaser	
	LTI - UltraLyte, LR, 100, 100LR, 200, 200LR, Compact, LRB	
	Redflex – Lasercam, Lasercam NT	
	Jenoptik - LaserPatrol	
	Jenoptik - Laveg, Video-Laveg	
	Multanova - StarLaser	
	Robot - TraffiPatrol, V	
	Sagem - MestaLaser	
	Sagem - EUROLaser	
	Truvelo - Lidar, D-Cam	
	Kustom - ProLaser I	
	Kustom - ProLaser II	
	Kustom - ProLaser III	
	Kustom - Pro-Lite	

	Kustom - LaserCam II	
	Riegl - LR90-235	
	Stalker - LZ-1	
	Laser Atlanta - SpeedLaser, S, R, Stealth Mode	
	Cleartone - Stealth SpeedLaser	
	Fama - famaLaser II	
	Fama - famaShot III	
	Traffic Observer - LMS 291/ 221/04/05	
	NJL Kft - SCS-101/SCS-102	
	Robot - TraffiPatrol XR	
	Riegl - FG21-P	
	Display module	Display
Sound		Beep
Volume	Adjustable by Wheel	
Package List	Transponders * 2/4	
	RF module * 1	
	Interface * 1	
	Power cable *1	
	LED and Buzzer cable * 1	
	User manual * 1	
	Bracket and Screws * 2	
	Printing box* 1	
Verification	FCC, CE and ROHS	
Working condition	-10 °C ~ + 80 °C	
Current	RF Module	DC 12~18 Volts
Dimensions	Transponders Module	49 mm [W] 20 mm [H] 102 mm [L]
	RF Module	32 mm [W] 17 mm [H] 63 mm [L]
	Interface	40 mm [W] 22 mm [H] 78 mm [L]

Weight	Full package	1.1 kg
Warranty	One year	
Integrate with other products (optional)	GPS Speed Camera Locator	
	Radar Detector	
	GPS and Radar Detector	

Features

- 2 or 4 transponders with integrated Laser Detector/Jammer
- Smart new snap-lock for an easy replacement of lenses
- Single Cable Connector for an easy plug-in to the RF transmitter Interface Box
- Supported with RF Receiver Display Box or RF GPS & Radar Speed Camera Locator
- Transmitter type: [2 x 7 infra red special manufactured jamming diodes and 1 Laser diode] x 2
- Detector type: 2 x 3 infra red special manufactured photo diode with amplifier
- Microprocessor with patented stealth jamming technology
- Operating Wavelength : 904 nanometers
- Physical dimensions : 104 x 51 x 18 mm
- Power Requirement : 12.2 volts
- excellent performances regardless of climates
- Detects and jams all types of Speed Laser Traps
- Detects and jams at all distances
- Only respond to actual Speed Laser Traps (no false alarms)
- RF Transmitter Interface Box
- RF Transmitter Interface Box for connecting with up to Detector/Jammer heads
- Output to on/off Switch
- Output to Light Indicator; green for power ON , and red for laser alerts
- Output to Audio Laser Alert
- Audible alert level : 95 dB