



## PathFindIR II

### See Clearly in Total Darkness

PathFindIR II is a powerful thermal night vision system that lets you see road hazards clearly in total darkness, detecting and alerting you to nearby vehicles, people, and animals.

#### See Farther Than Ever Before

Headlights usually only let you see about 450' straight ahead, but PathFindIR II sees heat not light, so you can see everything in front of you up to four times farther down the road. Now you can see clearly, night and day, in good weather and bad, without being blinded by the glare of oncoming headlights.

And when you can see farther you have more time to react. More time means more options, smoother driving in emergencies and more room to stop. It's the one thing that can help you avoid traffic accidents. With PathFindlR, you can see pedestrians, cars, animals, and virtually any other hazard from farther away, and as they approach the road from either side.

### Benefits of PathFindIR II:

- See in total darkness
- Automatic detection and alerts of Pedestrians and Animals
- See pedestrians and vehicles past the glare of oncoming headlights
- See many hazards over four times farther away than with headlights
- See through dust and smoke
- Have more time to react
- Help avoiding accidents and staying safe







# Specifications

	CHARACTERISTICS
Thermal Imager	
Sensor Type	320 x 240 Uncooled Microbolometer
Field-of-View	24° (h) x 18° (v)
Spectral Band	8-14 microns (LWIR)
Outputs	NTSC
Power	
Power Requirements	12 VDC
Power Consumption	2 W (6 W w/heater on) 1.8 A max. system current
Environmental	
Operating Temperature	-40°C to 80°C
Weather Resistance (Camera)	Hermetically Sealed, Automotive Qualified
Weather Resistance (ECU)	Non-Hermetic; Passenger Compartment mount required
Window	High-Impact Resistant Optic w/ Built-in Automatic Heating Element
	Automatic Heating Liennent

0.6 lb (300 g)

0.7 lb (350 g)

KEY PERFORMANCE

### COMPACT, EASY TO INSTALL

Camera Dimensions

Camera Weight

ECU Dimensions
ECU Weight

PathFindIR II

PathFindIR II is compact and installs easily into almost any vehicle. All you need is a display with an auxiliary NTSC video input.



## ADDITIONAL OPTIONS

 $2.6" \times 3.4" \times 3.2" (60 \times 86 \times 82 \text{ mm})$ 

 $5.8" \times 4.3" \times 0.9" (148 \times 110 \times 24 \text{ mm})$ 

An optional Installation Kit is also available, which includes mounting brackets and a compatible monitor.





### SANTA BARBARA

FLIR Systems Inc 70 Castilian Drive Goleta, CA 93117 PH: +1 805.964.9797 FAX: +1 805.685.2711

### PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 866.477.3687 FAX: +1.503.498.3153

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Specifications are subject to change without notice. For the most up-to-date specs, visit our website: www.flir.com. ©2014 FLIR Systems, Inc. All other brand and product names are trademarks of FLIR Systems, Incorporated. 022814

www.flir.com/cvs