Due to its size, performance, cost, and high reliability, PathFindIR is an ideal nighttime vision camera for a variety of transportation and other driver's vision enhancement applications. Drivers of fire rescue, mining, recreational, commercial, and passenger vehicles all benefit from the ability to see more and react sooner to obstacles in their path at night.

Maritime, UGV, and Security OEM manufacturers will benefit from FLIR's experience in manufacturing military grade technologies for commercial clients. PathFindIR's simple integration and low cost enables new and exciting opportunities for OEM manufacturers who want to include thermal imaging in their product offerings.



With over 50,000 units fielded, the PathFindIR is the most reliable and affordable thermal imager available today.



# PathFindIR



# Specifications

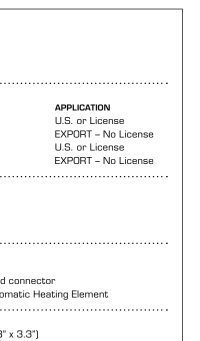
<b>Thermal Imager</b> Sensor Type Field-of-View Spectral Band	320 x 240 Uncooled Mic 36° H x 27° V 8-14 microns (LWIR)	
Outputs PART NUMBER 334-0001-00 334-0001-00S 334-0001-00P 334-0001-00PS	VIDEO Standard NTSC Low Rate NTSC Standard PAL Low Rate PAL	FRAME RATE 30 HZ 7.5 HZ 25 HZ 8.3 HZ
<b>Power</b> Power Requirements Power Dissipation With Heater On	<2W <5W	
<b>Environmental</b> Operating Temperature Weather Resistance Window	Hermetically Sealed, Aut High Impact Resistance	comotive Certified with Built-in Autor
<b>Dimensions/Weight</b> PathFindlR Weight	57.4mm x 71.4mm x 84.7mm (2.3" x 2.8" 360 grams (0.8 lbs)	

#### SANTA BARBARA CVS World Headquarters

FLIR SYSTEMS, INC. 70 Castilian Drive. Goleta, CA 93117 USA PH: +1 805.964.9797 FX: +1 805.685.2711 1.877.773.3547

www.flir.com www.corebyindigo.com

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. ©2008 FLIR Systems, Inc. Specifications are subject to change without notice, check our website: www.flir.com. Rev A 3/08



# PathFindIR

Driver's Vision Enhancement Thermal Camera





205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET





The Power of Thermal Imaging in a Compact Camera The PathFindIR is the ideal thermal camera for OEM customers who need a low-cost, easy-to-integrate, high-resolution, sealed imager. Heavy vehicles, fire rescue vehicles, mining haul trucks, and UGV are all perfect applications for the 84.7mm PathFindIR.

Outstanding Performance in Harsh Environments With a Core by Indigo VOx uncooled microbolometer, the PathFindIR provides unmatched image quality, contrast, and high MTBF in a compact, robust design.





Without FLIR

With FLIR



awareness applications. With the addition of the system cable, PathFindIR is hermetically sealed and rated to IP67.

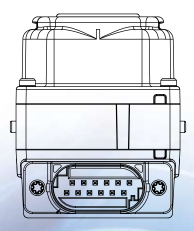
PathFindIR's 19mm, 36° lens is perfect for a wide variety of driver's

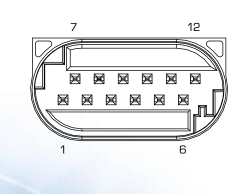


With PathFindIR, FLIR can help manufacturers of mining, fire rescue, commercial, and passenger vehicles offer the latest safety technology.

### Simple Integration

While the PathFindIR incorporates simple power input (12VDC) and analog video output (NTSC or PAL), it also offers OEM's the more sophisticated option of interfacing with the LVDS signal output and LIN Bus command protocol, adding to the PathFindIR's flexibility.





Basic Configuration			
Pin no.	Signal description		
7	Power		
1	Power return		
12	Video		
6	Video return		

Open	for OEMs
9	Digital data +
З	Digital data –
10	Digital data sync +
4	Digital data sync –
11	Digital data clock +
5	Digital data clock –
8	Communication (LIN)
2	Communication (LIN) return

Part Number	Description	Lens	
334-0001-00	PathFindIR, 30Hz, NTSC	19mm (36 degree HFOV)	
334-0001-00P	PathFindIR, 25Hz, PAL	19mm (36 degree HFOV)	
334-0001-00S	PathFindIR, 7.5Hz, NTSC	19mm (36 degree HFOV)	
334-0001-00PS	PathFindIR, 8.3Hz, PAL	19mm (36 degree HFOV)	

	Feature
Can be integrated in a variety of a	Sealed Design (IP67)
Assures fi	High Impact Optic
Simple integration int	Small form factor
Analog vide	Fast Integration
For mor	Digital Data (LVDS) LIN Communication
Due to its volume of production the P	Low Cost

Specifications subject to change without notice.

Low Beam Range - 300 ft

High Beam Range - 450 ft

Without FLIR



With FLIR



OEM Monitor



Aftermarket Monitor

Be	ne	fit	

- applications and environments without the need for external packaging.
- functionality in even the toughest environments.
- to a variety of systems without the need for customization.
- eo output (NTSC or PAL) and power input (12VDC)
- re customization and higher level OEM needs.

PathFindIR offers price points for thermal imaging cores never seen before.



### Accessories

PathFindIR System Cable, 20 foot: Designed for simple connectivity and integration, the standard system cable has two open power leads and one video cable with a BNC connector. Combined with the PathFindIR camera this cable provides IP67 certification.

PathFindIR OEM System Cable, 20 foot: Designed for use in advanced integrations, the OEM cable provides access to all pins on the bottom of the PathFindIR unit. All wires are open and the video cable is terminated with a BNC connector.

PathFindIR Universal Bracket: Provides a simple, robust cradle for mounting the PathFindIR camera in a variety of vehicle locations. 12 tapped screw holes provide easy and flexible mounting options. The Universal Bracket also allows easy alignment of the PathFindIR camera for even more mounting flexibility.

PathFindIR Bench Top Kit: The Bench Top Kit provides easy access to video through the BNC connector. The Kit also includes an AC power supply and a tripod/bench top mount to assist with testing and evaluation of the PathFindIR camera in laboratory settings.







