SMALL, HIGH PERFORMANCE InGaAs CAMERA



Bobcat 640 Series

SWIR cooled camera with 640 x 512 resolution



SMALL, HIGH PERFORMANCE InGaAs CAMERA WITH HIGH IMAGE RESOLUTION

KEY FEATURES

- ◆ Frame rate up to 100 Hz
- ◆ Low noise, low dark current
- CameraLink or GigE Vision interfacing options
- ◆ Small SWIR area-scan camera
- ♦ vSWIR optional

The Bobcat 640 series is based on an inhouse developed, temperature stabilized InGaAs detector with a 640 x 512 pixel resolution. The camera comes with a CameraLink or GigE Vision interface and features low weight and power.

The cameras have standard on-board image correction featuring non-uniformity correction (NUC), bad pixel replacement (BPR) and automatic gain control (AGC). For more info on other image enhancement features, contact our sales department.

xenics.com

Bobcat 640 Series







KEY PERFORMANCES

Image format/Pixel pitch	640 x 512 pixels/ 20 μm
Detector type	InGaAs photodiode array with CTIA ROIC
Sensor temperature stabilization	TE cooler
Integration type	Snapshot - global shutter
Spectral range	900 - 1700 nm (SWIR); 500 - 1700 nm (vSWIR)
Max frame rate (full frame)	100 Hz
Power consumption	2.8 W (no TE cooler) or 4 W (no TE cooler)
Power supply voltage	DC 12V
FUNCTIONS & INTERFACES	
Command and control	CameraLink or GigE Vision
Connector trigger	SMA
Camera dimensions (width x height x length)	55 mm x 55 mm x 72 mm or 55 mm x 55 mm x 82 mm
Optical interface	C-mount or M42
Camera weight	285 gr or 334 gr

PRODUCT SELECTOR GUIDE

XEN-000297 (Bobcat 640 CL) XEN-000298 (Bobcat 640 GigE) XEN-000140 (Bobcat 640 CL vSWIR) XEN-000139 (Bobcat 640 GigE vSWIR)





in y f 🛅

xenics.com



© Xenics. XDS007. The information furnished is believed to be accurate and reliable, but is not guaranteed and is subject to change without notice. No liability is assumed by Xenics for its use. Performance data represents typical characteristics as individual product performance may vary. Customers should verify that they have the most current Xenics product information before placing orders. No claims or warranties are made as to the application of Xenics products. Texts and pictures may no be considered as contractually binding. This document may not be reproduced, in whole or in part, without the prior written consent of Xenics.