

LYNX SQ SERIES

Line-scan SWIR Camera with Square Pixels

- Line-scan SWIR Camera with 512, 1024, 2048 resolution
- In-house developed InGaAs sensor



SMALL, UNCOOLED InGaAs LINE-SCAN CAMERA WITH SQUARE PIXELS

The Lynx square (SQ) series, based on an in-house developed linear InGaAs detector, offer affordable shortwave infrared (SWIR) line-scan imagers.

The Lynx SQ cameras are able to image line rates up to 40 kHz, for demanding machine vision applications.

The camera comes with an industry-standard CameraLink or GigE Vision interface.

Depending on your imaging requirements, three resolutions of 512, 1024, or 2048 pixels are offered.

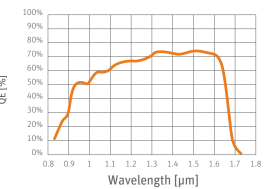
The cameras have standard on-board image correction featuring non-uniformity correction (NUC), bad pixel replacement (BPR) and gain control. For more info on other image enhancement features, contact our sales department.

DESIGNED FOR USE IN

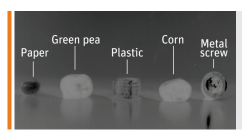
- Medical
- Process Monitoring

ADVANTAGES

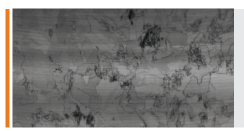
- High speed line-scan imaging up to 40 kHz
- High resolution
- CameraLink or GigE Vision interfacing



* QE at 306 K (typical value)



Food sorting



Photoluminescence (solar wafer)



Crack inspection (solar wafer)

form
υĮο
d in
lied
pp
Sup
ously
.2
pre
=
es a
rsec
be
Sul
On
ati
rma
e e
·=
ij
-
otice
not
thout
Μij
e v
пg
cha
0 0
t t
jec
qn
ls p
an
es
_=
>
ical
ypica
а. Т
are
ns
tion
ıca
cif
pe c
missions
SSI
ii.
0
ō
ies
rac
3
ac
e ii
P
555
d
or p
for
ed for
ed for
assumed for
is assumed for
is assumed for
assumed for
ility is assumed for
ility is assumed for
responsibility is assumed for
sponsibility is assumed for
er, no responsibility is assumed for
ever, no responsibility is assumed for
ver, no responsibility is assumed for
ever, no responsibility is assumed for
le. However, no responsibility is assumed for
ever, no responsibility is assumed for
ble. However, no responsibility is assumed for
liable. However, no responsibility is assumed for
e reliable. However, no responsibility is assumed for
e reliable. However, no responsibility is assumed for
to be reliable. However, no responsibility is assumed for
elieved to be reliable. However, no responsibility is assumed for
ed to be reliable. However, no responsibility is assumed for
s is believed to be reliable. However, no responsibility is assumed for
nics is believed to be reliable. However, no responsibility is assumed for
s is believed to be reliable. However, no responsibility is assumed for
nics is believed to be reliable. However, no responsibility is assumed for
nics is believed to be reliable. However, no responsibility is assumed for
nics is believed to be reliable. However, no responsibility is assumed for
nics is believed to be reliable. However, no responsibility is assumed for
nics is believed to be reliable. However, no responsibility is assumed for
in furnished by Xenics is believed to be reliable. However, no responsibility is assumed for
nics is believed to be reliable. However, no responsibility is assumed for
in furnished by Xenics is believed to be reliable. However, no responsibility is assumed for
ation furnished by Xenics is believed to be reliable. However, no responsibility is assumed for
ation furnished by Xenics is believed to be reliable. However, no responsibility is assumed for
ation furnished by Xenics is believed to be reliable. However, no responsibility is assumed for
ation furnished by Xenics is believed to be reliable. However, no responsibility is assumed for
.03 Information furnished by Xenics is believed to be reliable. However, no responsibility is assumed for
02.03 Information furnished by Xenics is believed to be reliable. However, no responsibility is assumed for I

Camera Specifications	Lynx 512 SQ CL Lynx 512 SQ GigE	Lynx 1024 SQ CL Lynx 1024 SQ GigE	Lynx 2048 SQ CL Lynx 2048 SQ GigE	
Mechanical specifications				
Approximate dimensions - excluding lens [width x height x length] [mm	49 x 49 x 53 [CL], 49 x 49 x 71 [GigE]			
Weight [gr] - excluding lens	153 [CL], 208 [GigE]			
Optical interface	C-mount or M42 [M42 to F-mount adapter optional]			
Connector GigE	RJ-45			
Connector CameraLink	Standard SDR			
Connector power	Hirose HR10-7R-SA[73]			
Connector trigger	SMA			
Environmental & power specifications				
Ambient operating temperature range [°C]	From -40 to +70 Also available in temperature range 0 - 50			
Storage temperature [°C]		From -50 to +85		
Power consumption [W]		2.6 [CL], 4.6 [GigE]		
Power supply voltage	DC 12 V			
Shock	IEC60068-2-27 Ed4.0; half-sine; terminal saw tooth; 50 g [11 ms]			
Vibration	Random: IEC60068-2-64 Ed2.0; 4.3 g [20 - 1000 Hz]. Sine: IEC60068-2-6 Ed7.0; 1 g [10 - 2000 Hz]			
IP rating	IP40			
Regulatory compliance	CE, RoHS			
Electro-optical specifications				
Sensor format [pixels]	512	1024	2048	
Pixel pitch [µm]	25	12.5	12.5	
Pixel height [μm]	25	12.5	12.5	
Detector type	InGaAs photodiode array with CTIA ROIC			
Integration type	Snapshot - global shutter			
Spectral range [μm]	900 - 1700			
Quantum efficiency	~80% [typical peak value]			
Full well capacities [electrons]	450k to 32M	450k to 32M	450k to 10M	
Read out modes	ITR and IWR			
Pixel operability	>99.6%	>99%	>98%	
Max line rate [kHz]	40	40	10	
Analog-to-Digital [ADC] [bits]	14			
Command and control		CameraLink or GigE Vision		
Digital output format	CameraLink or GigE Vision [16 bit]			
Trigger	In or out via SMA [configurable]. For CL - additional trigger in available via CC1			
Product selector guide				
Part number	XEN-000633 [CL]	XEN-000313 [CL]	XEN-000314 [CL]	
	XEN-000309 [GigE]	XEN-000310 [GigE]	XEN-000311 [GigE]	







