

Pembroke Instruments Announces Release of LiSa Linescan SWIR Camera

Pembroke Instruments announces the release of the new LiSa linescan SWIR camera with 2048 pixel resolution, 7.5 um pixels, 60 kHz frame rate with CameraLink.

SAN FRANCISCO, CA, UNITED STATES, February 22, 2021 /EINPresswire.com/ -- The new LiSa [linescan camera](#) enables high performance machine vision imaging applications in the 900-1700 nm SWIR spectral region. 60 kHz frame rate is achieved through the Cameralink port at 2048 pixel resolution. The LiSa comes with complete software tools for quick implementation of your machine vision application.

LiSa applications include:□
Solar Panel inspection
Wafer/Silicon Die inspection
Waste sorting
Fruit sorting□

Key features of the LiSa linescan camera include:
2048 pixel resolution
7.5 um square pixels
Up to 60 kHz frame rate
Cameralink
Spectral response: 900-1700 nm
Software tools for application development

Pembroke Instruments, LLC is a leading source for state-of-the art imaging and spectroscopy products for industrial, life science, and military applications. For a quote on this product please email Dr. Leslie M. Tack at sales@pembrokeinstruments.com



LiSa SWIR Linescan Camera

Pembroke Instruments, LLC
San Francisco, California USA 94127 <https://pembrokeinstruments.com>
sales@pembrokeinstruments.com

Leslie Tack
Pembroke Instruments HQ
+1 4158604217

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/535725087>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.