

**Date:** Tuesday, January 25, 2011

To: Lumenera Scientific Partners

From: Darren Bessette, Product Manager



Re:

INFINITY 4-11 Camera Product Modification Notice

Introducing New Camera Boards Due To Manufacturer Obsolescence

Product News #11-Sci-01

Due to a manufacturer's part obsolescence, the INFINTY4-11 megapixel USB 2.0 camera will be modified to include a new camera board.

Over the next couple of weeks, Lumenera will begin transitioning to the new models. Although features and performance will not be affected by this modification, a new camera driver (included with purchase) will be required to support the new interface boards. These new drivers will support both the new and old camera versions. Customers will be able to distinguish the new models as they no longer include a cooling fan, and by an updated revision on the USB board that can be read programmatically from the camera.

All orders currently pending will be processed with the current version of INFINITY4-11 camera until our stock runs out. Once this happens, we will modify all pending orders to use the new "B" variant.

New ordering information as of today:

- Pricing for the new models will not change from the current pricing.
- Product names and ordering part numbers have been modified as follows:

| Camera Description                 | Previous Part Number | New Part Number         |
|------------------------------------|----------------------|-------------------------|
| 10.7 MP enclosed color camera      | INFINITY4-11C        | INFINITY <i>4-11</i> CB |
| 10.7 MP enclosed monochrome camera | INFINITY4-11M        | INFINITY <i>4-11</i> MB |

To address any questions or concerns please contact your Business Development Representative or Tenaha Stilzebach Senior Sales Coordinator, at <a href="mailto:tenaha.stilzebach@lumenera.com">tenaha.stilzebach@lumenera.com</a> / +1-613-736-4077 x 180. For Technical Support please contact us at <a href="mailto:support@lumenera.com">support@lumenera.com</a>.

We appreciate your cooperation in this product transition.