

# Press Release

Mark Kretschmar  
Lion Precision  
Communication Manager  
651-484-6544, fax 651-484-6824  
mark@lionprecision.com

## **Extended Label Sensor Baseplate Option Supports Wide Webs**

St. Paul, MN USA, May 17, 2011

In response to customer demand, Lion Precision has released an optional extended baseplate for the new LRD8200 Ultrasonic Label Sensor. According to Mark Kretschmar, communication manager, “The LRD8200 has been very successful since it launched, but several users have suggested that a longer baseplate to support wider webs would give them better web tracking on their machines.” The optional baseplate extends two inches (50 mm) from the end of the sensor. The standard baseplate is easily replaced by the user by removing a single screw. The extended baseplates can be purchased separately or the label sensor can be shipped with the extended baseplate installed.

More detail on the LRD8200 and the extended baseplate is available at [www.labelsensors.com](http://www.labelsensors.com) where sensors and accessories can be purchased online.

Lion Precision’s LRD Label Sensors are the world’s leading clear-label sensors for application registration and counting applications. For more information on Lion Precision, visit [www.lionprecision.com](http://www.lionprecision.com) or contact the company directly at:

Lion Precision  
563 Shoreview Park Rd.  
St. Paul, MN 55126 USA  
651-484-6544  
[www.lionprecision.com](http://www.lionprecision.com)  
[info@lionprecision.com](mailto:info@lionprecision.com)

###