

Featured Product



Fastest Small-Part Sensor Available Today

LX Series Part-Sensing Light Screen

- Uses synchronized multiple-beam emitters and receivers to detect thin, flat objects.
- Responds in 0.8 to 3.2 milliseconds.
- Enables automated systems to operate at peak efficiency.
- Simple, economical, reliable.

[LX Series Part-Sensing Light Screen »](#)



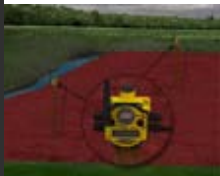
High-Power, Long-Range Water Sensor

For challenging liquid detection applications

- New, longer range model (8 m)
- Powerful enough to burn through plastic and glass containers.
- Excellent noise immunity and crosstalk avoidance.
- Extremely rugged, powerful, leakproof.

[QS30H2O Water Sensor »](#)

Applications Spotlight



Frost Protection in Cranberry Bogs

How do you irrigate only when the temperature is near freezing?

[Learn More »](#)



Safe Material Access

How do you protect personnel when there are open entry and exit zones?

[Learn More »](#)



Detecting Plastic Wrap on a Can

How can luminescence sensors help streamline error proofing?

[Learn More »](#)

About Banner

Worldwide Service and Support

Banner Engineering is a global company — providing industrial and

Insider

October 2009 | Issue 14

Machine Design recently invited top-notch technologists to speculate about the future of the industrial landscape — and Banner's Bob Gardner from our Wireless Division was among them. [Read his predictions](#). As always, [we welcome your comments on the Banner Insider](#).

In this Issue:

[Featured Product »](#)

[Applications Spotlight »](#)

[Q&A »](#)

[Banner in the News »](#)

[FORWARD TO A COLLEAGUE »](#)
[SUBSCRIBE NOW »](#)

Banner on Twitter

Recent Tweet

Happy Birthday Barcodes! Learn more about barcodes here <http://bit.ly/tr6wO> #fb

[Follow us @BannerSensors »](#)

Q&A

Q: What's the difference between a true color sensor and a color registration mark sensor?

A: [Get the answer here »](#)

[Learn more about Banner's True Color Sensors »](#)

[Learn more about Banner's Expert Registration Mark Sensors »](#)

[Contact a Banner Applications Engineer about true color sensors and registration mark sensors »](#)

Banner in the News

Machine Design

Industry Experts Forecast Future Changes in the Technologies: "Wireless I/Os of today will be replaced by self-contained

process automation solutions and service in the Americas, Asia Pacific and Europe. Banner has a worldwide network comprising more than 3,000 representative and distributor professionals in every major county. Banner field sales engineers are ready to help you in your plants, no matter where they're located.

[Learn more »](#)

wireless sensors in the future... After all, no one wants to pull wire," says Senior Product Manager Bob Gardner, Wireless Division, Banner Engineering.

[Read More »](#)

[Banner products in the news »](#)

[Find a Product](#)

[Find Distributor](#)

[Contact an Applications Engineer](#)

If you no longer wish to receive eNewsletters from Banner Engineering, [click here to unsubscribe](#). (Please do not respond to this email.) Or, you may write or call Banner Engineering.

Banner Engineering 9714 Tenth Avenue North Minneapolis, Minnesota 55441 1(800) 809-7043

[Privacy Policy](#) | [Legal Information](#) | [Trademarks](#) | [Unsubscribe](#) | [Feedback on this eNewsletter](#)

© 2009 Banner Engineering Corp.