

# Banner Pulse Pro I/O™

**Measure distance without an analog output**

Measurement data from discrete sensors

**Reduce downtime and operator error**

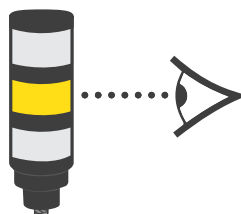
At-a-glance operator guidance and status indication

**Complete plug-and-play solution**

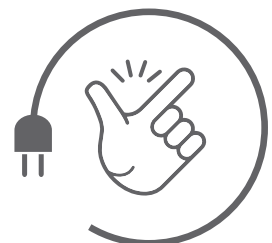
Multiple indication and smart sensor solutions available



No Analog PLC card or shielded cabling required



Provide Visual Feedback

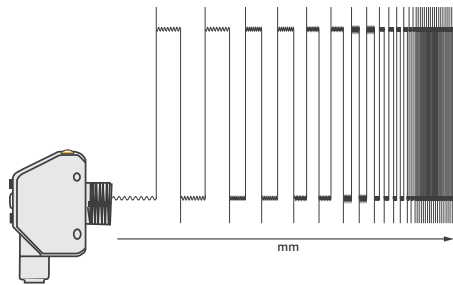


Easy Plug-and-Play Solution



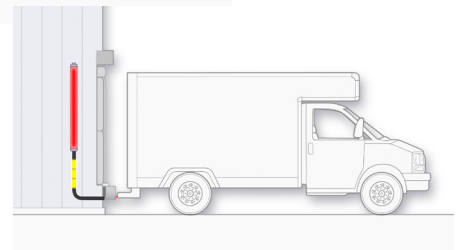
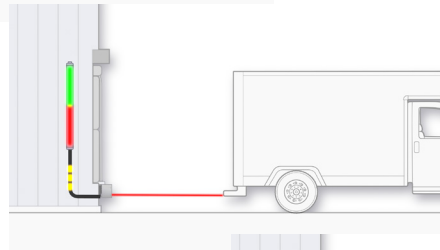
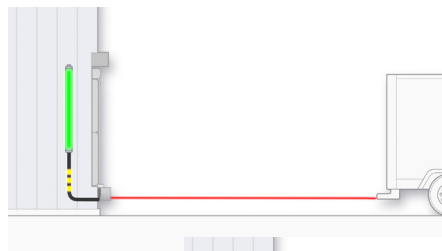
# Banner Pulse Pro I/O™

Gain actionable measurement data from a discrete sensor with ease.

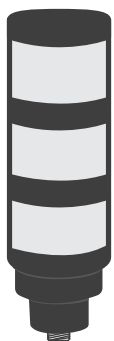


Pulse Pro enables a discrete sensor with PFM output to function like an analog sensor with real time measurement and positioning data

Pair a Pulse Pro enabled sensor and indicator to improve visual communication and reduces the risk of costly mistakes and accidents



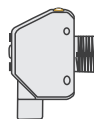
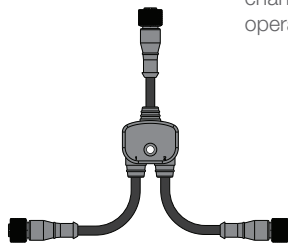
Utilize technology built into Banner's smart sensors and Pro Lights to visualize incremental changes in precision applications or direct operators of large machines and equipment



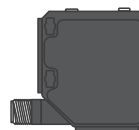
TL50



WLS27



Q4X



Q5X



LTF



Banner Engineering Corp.

9714 10th Avenue North • Minneapolis, MN 55441  
1-888-373-6767 • [www.bannerengineering.com](http://www.bannerengineering.com)



© 2020 Banner Engineering Corp.  
Minneapolis, MN USA