

# K50L2 and K30L2



## Bolder Indication for Everyone, Anywhere

- Simplified ordering and design
- Reliable performance in harsh environments
- Improved production efficiency



# Give Your Equipment a Voice



30 or 50 mm dome



Food grade materials



Audible options  
(50 mm models only)



Avoid nuisance maintenance and replacement expense



Rely on performance in washdown and humid environments



Select compliant models for use in food and beverage processing



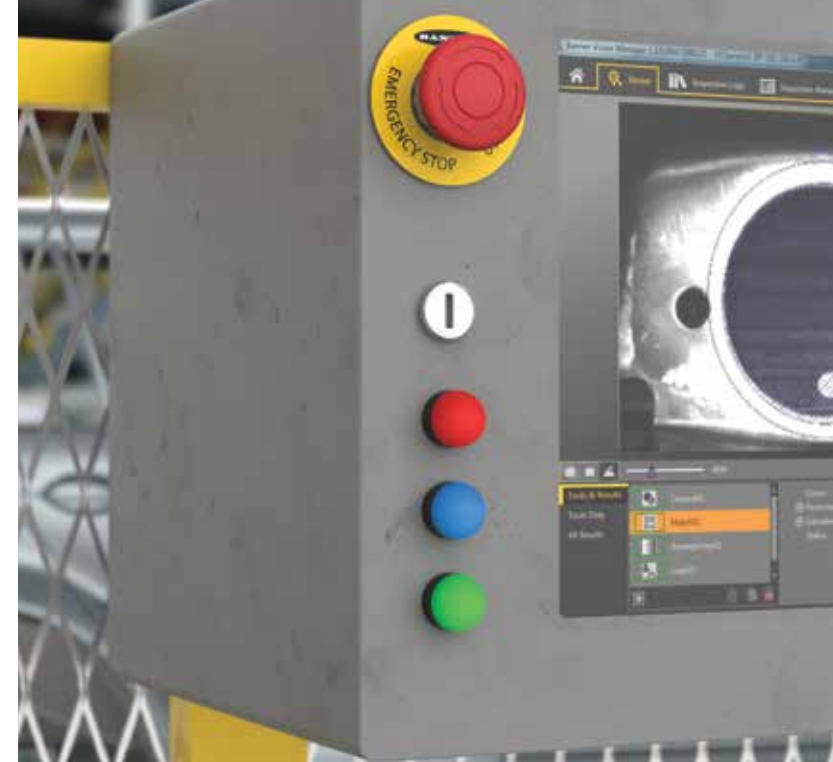
Hear status information directly



Improve quality, accelerate training and increase production



Consolidate controller outputs; get red, green, and yellow from two outputs instead of three



# Bolder Indication for Everyone, Anywhere



Seven colors now available  
in one housing

- Get seven colors via only three inputs
- Save controller outputs and wiring
- Improve production efficiency through enhanced visual management
- Install wherever you need indication to improve communication and productivity
- Standardize to simplify ordering and spare parts
- Collaborate with Banner on custom models



Factory calibrated color points

Bright, 360° visibility

Impact-resistant polycarbonate material

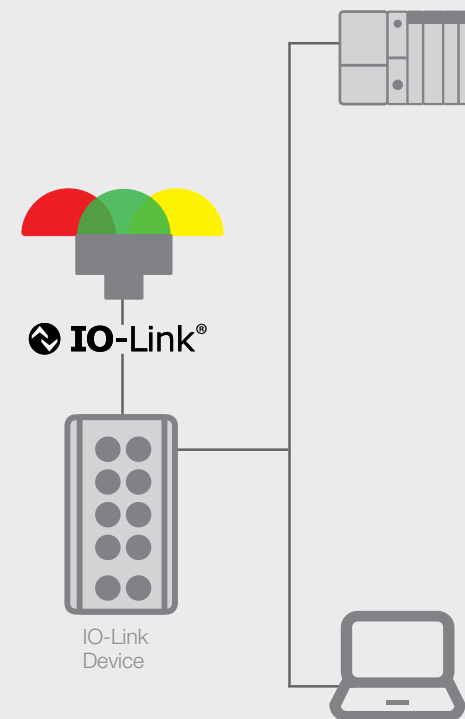
IP66/67/69K, NEMA/UL Type 4X, 13

Bimodal discrete inputs, plus flashing input

Standard base dimensions and  
connector options

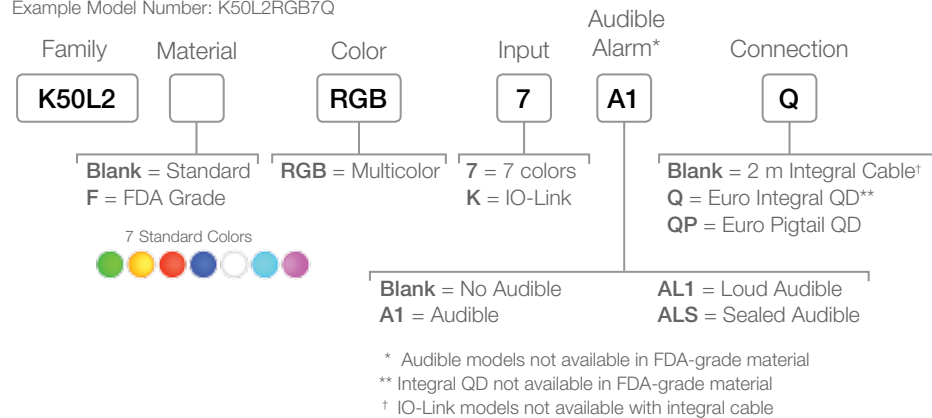
## Limitless Capabilities with IO-Link

- Universal connection
- Millions of color options
- Intensity control
- Animation options
- Drop-in installation
- Simplified wiring



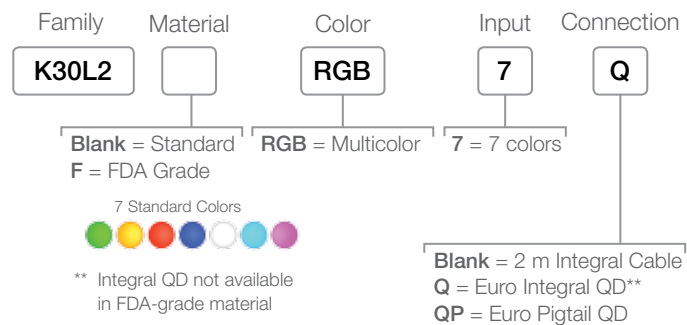
## K50L2

Example Model Number: K50L2RGB7Q



## K30L2

Example Model Number: K30L2RGB7Q



### Power

K50L2: 10 to 30 V dc; 220mA Max. at 10 V dc; 100mA Max. at 30 V dc  
K30L2: 10 to 30 V dc; 60mA Max. at 10 V dc; 30mA Max. at 30 V dc

### Operating Conditions

-40 to 50 °C

### Construction

Polycarbonate

### Environmental Rating

K50L2: Standard: IEC IP66/IP67/IP69K  
Standard Audible: IEC IP50  
Sealed Audible: IEC IP66/IP67/IP69K

K30L2: IEC IP66/IP67/IP69K

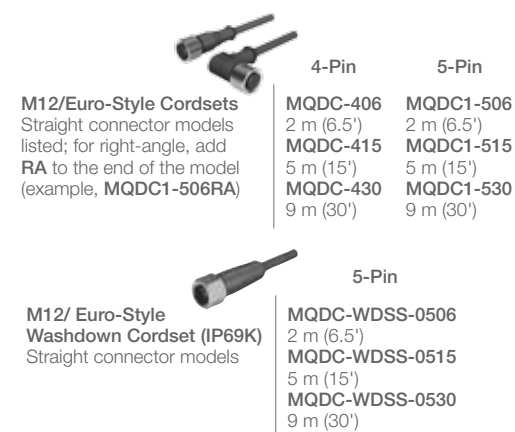
### Certifications



## Accessories



For more information go to [bannerengineering.com](http://bannerengineering.com)



172048

© 2017 Banner Engineering Corp. Minneapolis, MN USA

1-888-373-6767

[www.bannerengineering.com](http://www.bannerengineering.com)

**BANNER**  
more sensors, more solutions

Order  
Now