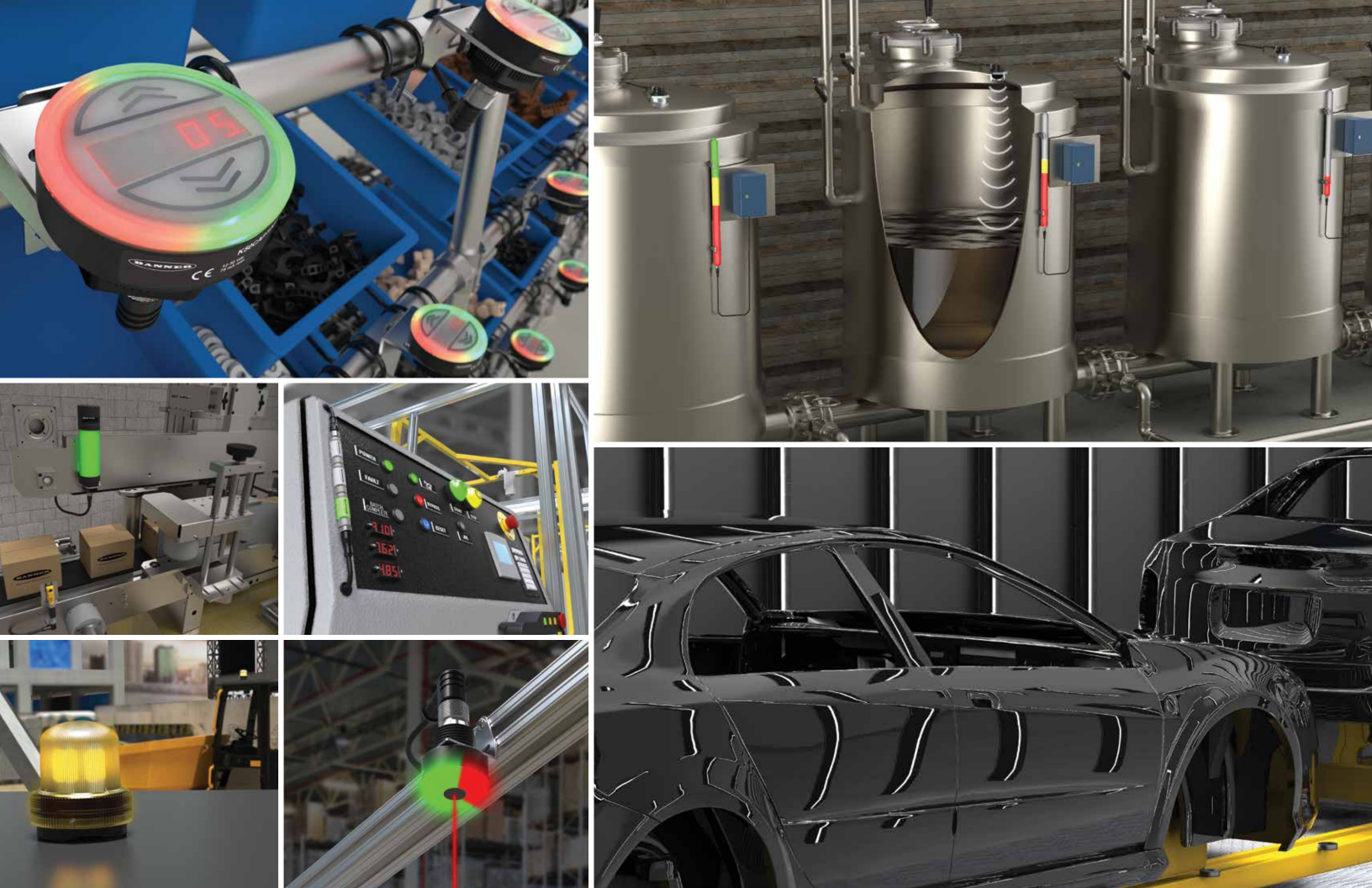
# Lighting and Indication Selection Guide







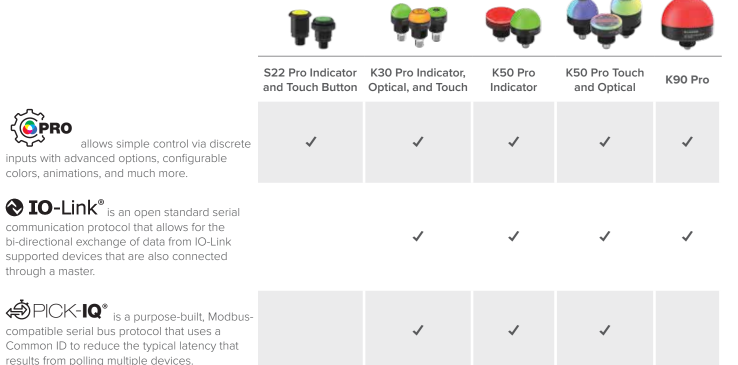
### Pro Products

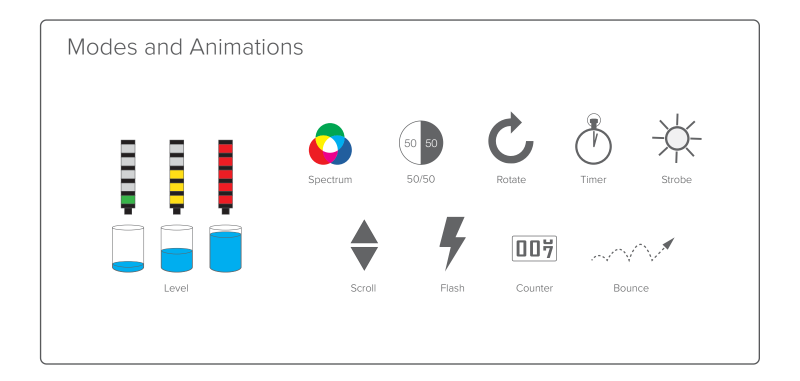
The Pro Series programmable multicolor LED devices from Banner Engineering offer limitless possibilities for advanced indication of dynamic machine states, operator interaction, and process status. The Pro Series is ideal if you are looking for advanced capabilities or flexibility beyond a traditional factory indicator. Whether you have discrete or protocol controlled devices, the Pro Series use Banner's Pro Editor Software, IO-Link, or PICK-IQ™ for real-time communication and visualization across your factory.

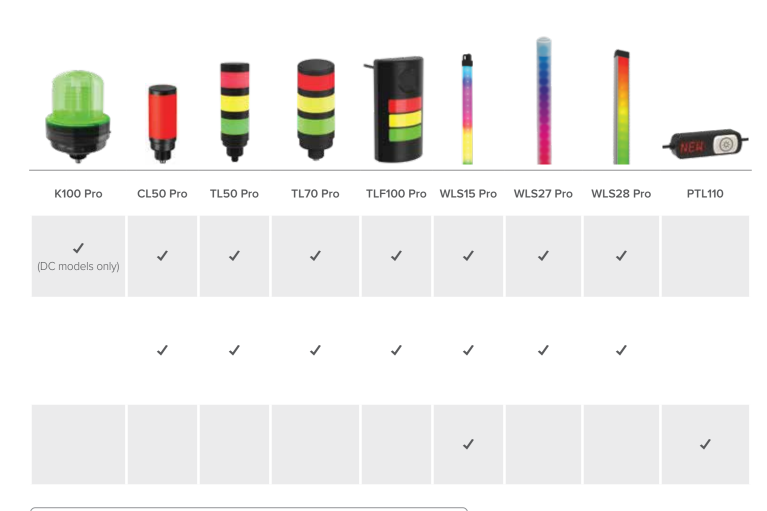


#### Software for Programmable Devices

Banner's Pro Editor Software allows users to program device status, colors, animations, and much more for control via discrete inputs, bringing intuitive indication and interaction to the visual factory. Programmable RGB devices make supply chains more efficient by allowing you to standardize on one model that can be customized as needed. The applicationbased interface makes it easy to configure a device for a wide range of applications such as displaying machine warm-up time, indicating unique steps in an assembly process, showing distance and position information, and communicating multiple machine states.











results from polling multiple devices.

colors, animations, and much more.

through a master.

# LED Task Lighting

#### **Selection Guide**







WLB92	WLC60	WLH60 High Temp	WL50S	WL50-3	WLC90	WLA-2
550 and 1100	340 and 640	340 and 640	ø 50	ø 50	89 x 91	105 x 180 to 360 x 180
AC and DC	DC	DC	DC	DC	DC	DC
1755	1300	1150	295	300	700	1025 per panel/size
IP40	IP68, IP68g, IP69K	IP68, IP69K	IP67, IP69K	IP67, IP69K	IP68, IP68g, IP69K	Sealed: IP67, IP69K Encapsulated: IP67, IP68, IP69K

(red, green, or blue)



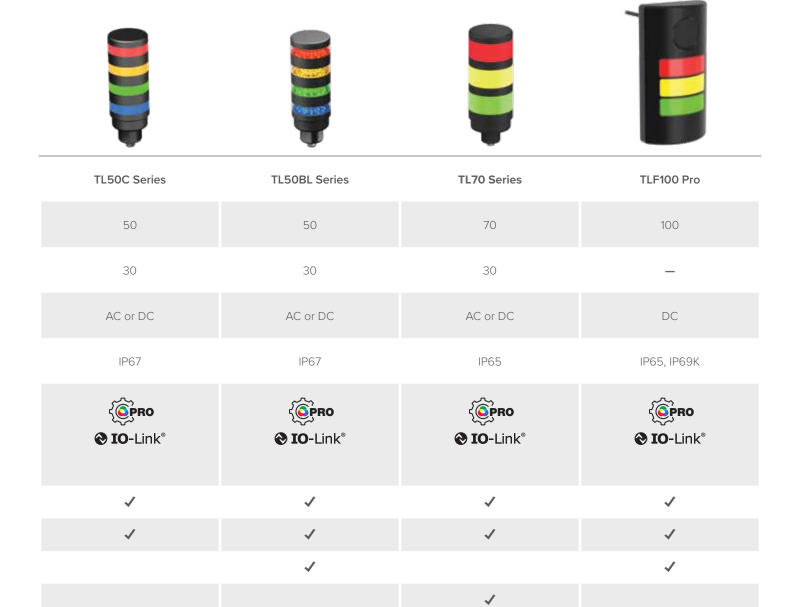


**Multicolor Options** 

# Tower Lights Selection Guide



Segment Diameter (mm)	15	27	30	50	50
Mounting Hole Diameter (mm)	-	-	22	30	30
AC/DC	DC	DC	DC	AC or DC	AC or DC
IP Rating	IP66, IP67, IP68	IP66, IP67, IP69K	IP65	IP67	IP67
		56		567	567-
Programmable		<b>(©PRO ⊗ IO</b> -Link®		<b>(©PRO</b> <b>⊗ IO</b> -Link®	<b>⟨©PRO ② IO</b> -Link®
Programmable  Multicolor Options				_	
	✓	<b>⊗ IO</b> -Link <sup>®</sup>	✓	<b>♦ IO</b> -Link®	
Multicolor Options	✓	<b>⊗ IO</b> -Link <sup>®</sup>	✓	<b>♦ IO</b> -Link®	
Multicolor Options  Audible	✓	<b>⊗ IO</b> -Link <sup>®</sup>	✓	<b>♦ IO</b> -Link®	<b>♦ IO</b> -Link®  ✓







Construction

### Indicators **Selection Guide**



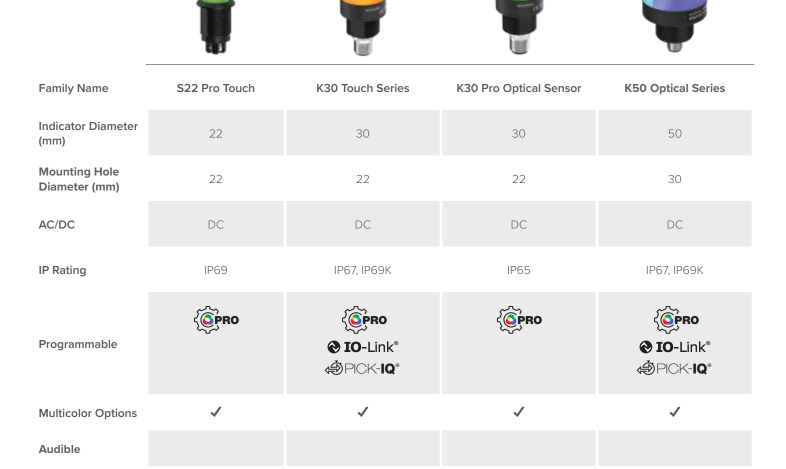
	•		487			
Family Name	S15L	S18L/S22L	S22 Pro	WLS15 Pro	WLS27 Pro	WLS28 Pro
Housing Diameter (mm)	15	18	22	15	27	28
Mounting Hole Diameter (mm)	-	18/22	22	-	-	-
AC/DC	DC	DC	DC	DC	DC	DC
IP Rating	IP66, IP67, IP68	IP67, IP69K	IP66, IP67, IP69K	IP66, IP67	IP66, IP67, IP69K	Unsealed: IP50 Sealed: IP67, IP69K
Programmable			<b>€</b> PRO	<b>(©PRO ② IO-Link® ③</b> PICK-IQ®	<b>(©PRO ⊗ IO</b> -Link®	<b>©PRO ● IO-</b> Link®
Multicolor Options	✓	✓	✓	✓	✓	✓
Audible						
Daylight Visible		<b>✓</b>				



CL50 Series	K30 Series	K50 Series	K70 Core	K90 Series	K100 Pro
50	30	50	70	90	100
30	22	30	30	30	36
AC or DC	DC	DC	DC	DC	AC or DC
IP67	IP67, IP69K	IP65, IP67, IP69K	IP65	IP66, IP67	IP69K
<b>(©PRO ⊗ IO</b> -Link®	<b>(©PRO ② IO-Link® ③</b> PICK-IQ®	<b>(©PRO ② IO-Link® ③</b> PICK-IQ®		<b>(©PRO</b> <b>⊗ IO</b> -Link®	(DC models only)
✓	✓	✓	✓	✓	✓
✓		✓			✓
		✓			✓



## Touch Button and Pick-to-Light Selection Guide











K50 Touch Series	K50 Pro Touch Display	K70 Touch Series	PTL110
50	50	70	15
30	30	30	_
DC	DC	DC	DC
IP65, IP67, IP69K	IP67, IP69K	IP65	IP66, IP67
<b>⟨©PRO ② IO-Link® ③</b> PICK-IQ®	<b>⟨©PRO ② IO-Link® ③</b> PICK-IQ®	(©PRO	<b>♦ IO-Link®</b> <b>₽CK-IQ®</b>
<b>✓</b>	✓	✓	
<b>✓</b>		✓	



#### More Sensors, More Solutions.

Banner Engineering designs and manufactures industrial automation products including sensors, smart IIoT and industrial wireless technologies, LED lights and indicators, measurement devices, machine safety equipment, as well as barcode scanners and machine vision. These solutions help make many of the things we use every day, from food and medicine to cars and electronics. A high-quality, reliable Banner product is installed somewhere around the world every two seconds. Headquartered in Minneapolis since 1966, Banner is an industry leader with more than 10,000 products, operations on five continents, and a world-wide team of more than 5,500 employees and partners. Our dedication to innovation and personable service makes Banner a trusted source of smart automation technologies to customers around the globe.





