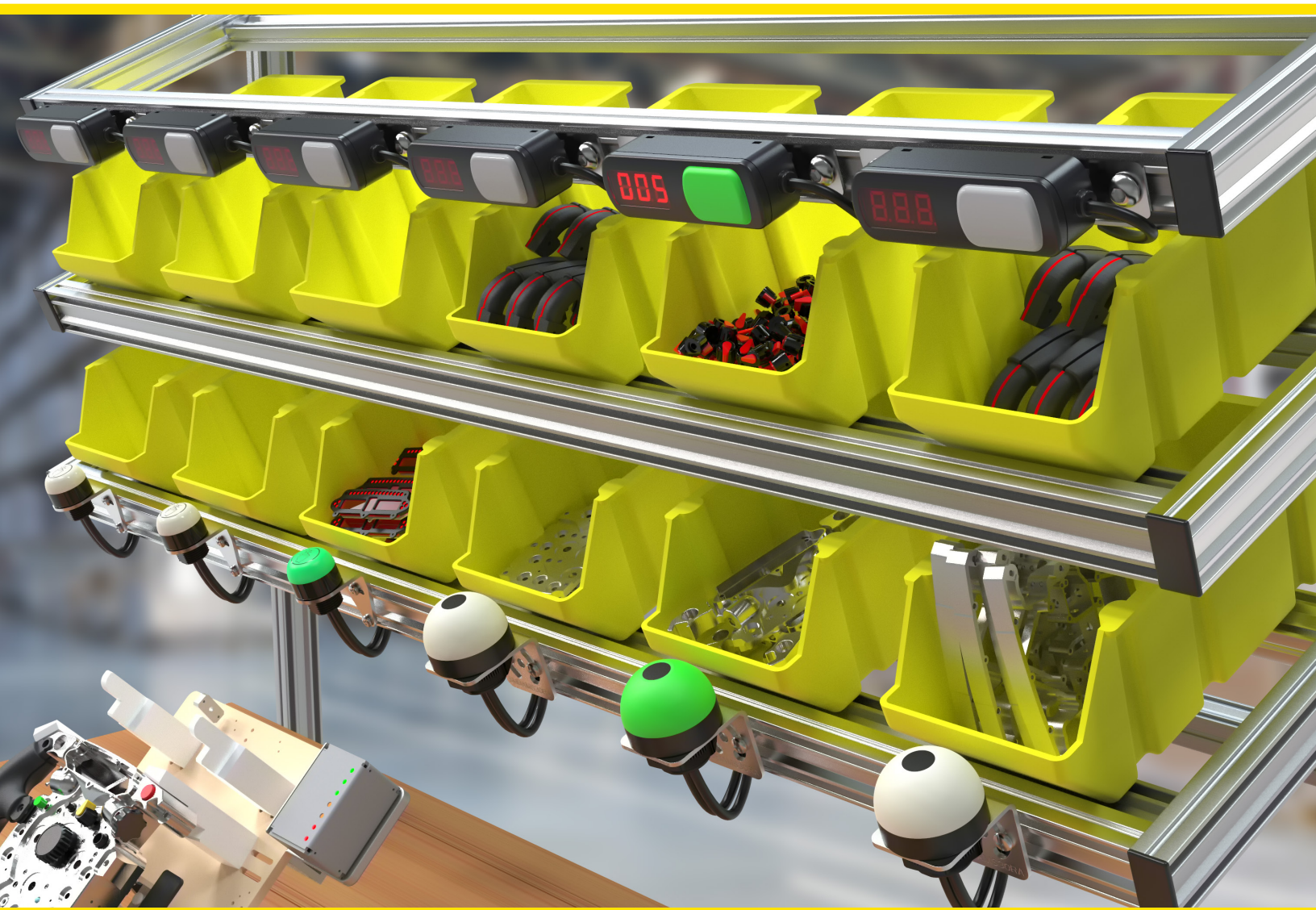


PICK-IQ™








- Simplify installation and implementation of a Pick-to-Light system
- Reduce integration time and expense while creating a fast and adaptable system
- Harness the power of all models of Pro with PICK-IQ™ using device-to-device connections



- Brings faster response speed and simplified programming to Modbus RTU communication
- Gives full access to color, flashing, rotating, and dimming settings as well as advanced animations
- Output settings, including on and off delays, output function, and output state are also available
- PICK-IQ devices provide the ideal solution for production lines and fulfillment stations that require many pick points while maintaining a rapid pace to exceed productivity targets
- Visually guide operators to pick the correct parts, in the right quantities and the proper sequence. This reduces errors and defects and increases productivity by eliminating a common source of wasted time like checking and re-checking instructions

Indicators

Actuators

 <p>PTL110</p>  <p>K50 K30</p> <ul style="list-style-type: none"> • Configure color, flashing, intensity, rotation and audible • 14 colors, three different sizes for machine or panel mount • Simple wiring enables easy setup and reduces installation time • Bright, uniform indicator light • Rated IEC IP67 and IP69K per DIN 40050-9 	 <p>K50 Touch K30 Touch</p>  <p>K50 Optical K50 Pushbutton</p> <ul style="list-style-type: none"> • Configure color, animation, intensity and activation logic • Excellent immunity to false triggering by water spray, oils, and other foreign materials • Optical sensor models are immune to ambient light, EMI and RFI interference • Rated IEC IP65, IEC IP67 and IP69K • Can be actuated with bare hands or gloves; adjustable sensitivity 	 <p>PTL110</p> <ul style="list-style-type: none"> • Customizable pick-to-light logic with up to 14 colors in one device • Translucent face appears gray when off to avoid false indication • M12/Euro-style connector models for plug and play indication • Wide 180° field of view • 3-digit, 7-segment LED display • Photoelectric and touch sensing options
<p>Use K30 Pro devices for:</p> <ul style="list-style-type: none"> • Compact and small scale picking operations requiring increased production efficiencies • Guided indication and confirmation for intricate assemblies <p>Use K50 Devices for:</p> <ul style="list-style-type: none"> • General purpose picking or putting stations requiring simplified mounting and direct device connections • Varied assembly processes requiring alternative confirmation methods (Sensor, Touch, Push Button) 		<p>Use PTL110 Devices for:</p> <ul style="list-style-type: none"> • Kitting areas which have numerous parts to satisfy material demand for multiple models • Eliminating errors and ensuring quality when multiple parts are built at one station • Ensuring accuracy when multiple parts must be selected from single locations