

UPGRADE KITS FOR EXISTING PINSPOTTERS



The Enhanced **XLi** Pinspotter Safety System can be installed on existing 82-70 and 82-90 pinspotters to bring them into compliance with EU workplace safety requirements. In addition to the safety benefits you also gain the performance benefits of **XLi** Technology:

- **Reduced Power Consumption**
82-70 pinspotters upgraded to **XLi** Technology consume 30% less power.
- **More Reliable**
Pinspotters upgraded to **XLi** Technology deliver higher frames per stop on average. Fewer pinspotter stops makes for happier bowlers.
- **More Efficient Operation**
With features like "Smart Cycle" and "Table Reverse", games can be bowled quicker, with fewer machine cycles, on pinspotters upgraded to **XLi**.
- **Easier to Maintain**
Pinspotter maintenance becomes simpler with **XLi** features such as "Set It and Forget It" table and sweep controls, intelligent self diagnostics, and continuous system monitoring.

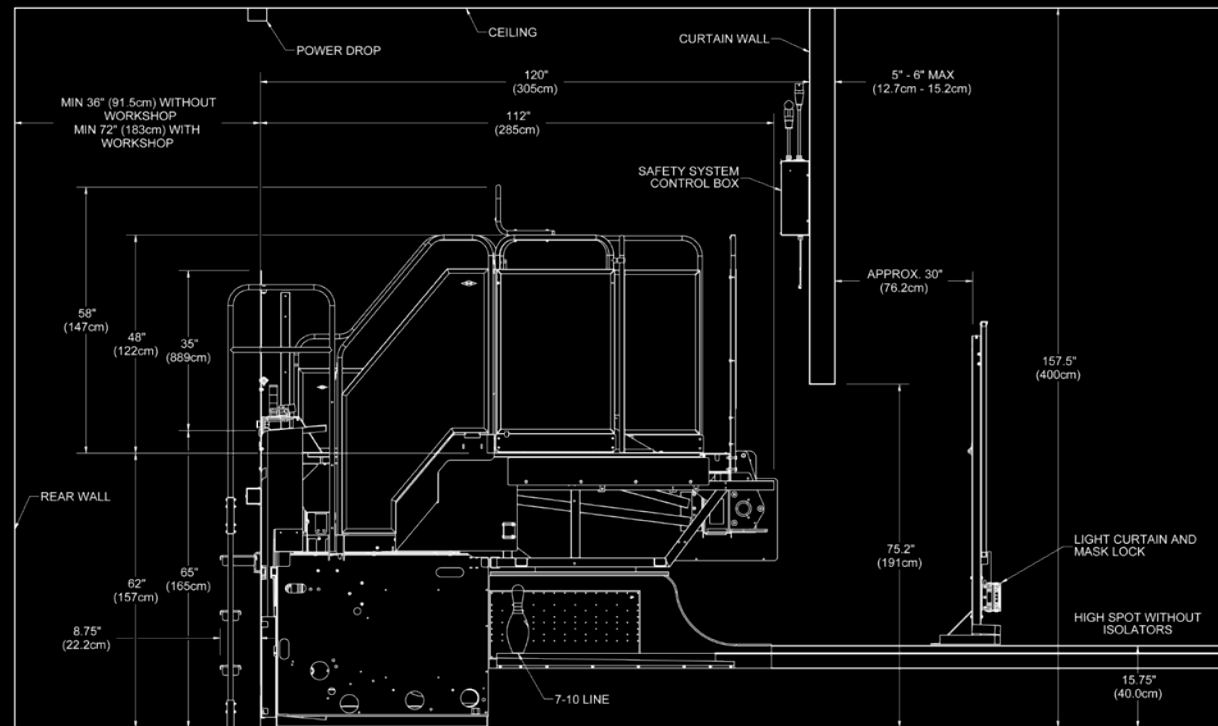


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IT'S A SAFETY SYSTEM THAT ACTUALLY PAYS FOR ITSELF!

ENHANCED **XLi** PINSPOTTER DIMENSIONS



ENHANCED **XLi** PINSPOTTER SAFETY SYSTEM

STATE-OF-THE-ART SAFETY. UNMATCHED SERVICEABILITY.



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ENHANCED XLi PINSPOTTER SAFETY SYSTEM

BUILT ON INDUSTRY LEADING TRADITION

From introducing the first automatic pinspotter to revolutionizing pinspotter performance through XLi Technology, QubicaAMF has a tradition of innovation. And when it comes to equipment safety and regulatory compliance, we continue to lead the bowling industry.

Our engineers spent over 3 years in development and testing, working extensively with EU safety regulators and consultants, to create the state-of-the-art in pinspotter safety systems. The result is the Enhanced XLi Pinspotter Safety System, a safety system that delivers the ultimate in machine safety for your bowling center while providing the highest levels of serviceability and performance.

OPERATOR AND BOWLER FRIENDLY

QubicaAMF engineers worked extensively with numerous pinspotter technicians and bowling center operators, to create the most operator and mechanic friendly pinspotter safety system available.

“ The Enhanced XLi Pinspotter Safety System is the only pinspotter safety system designed to allow common pinspotter issues to be resolved in a safe manner - without having to shut down pinspotters and interrupt the customer’s bowling experience. ”



EASY TO SEE WHAT'S HAPPENING

Guarding is transparent, so you don't have to shut down your machine and remove guarding to see what's happening inside.



INNOVATIVE

Light curtain, prevents unsafe access to the pinsetter from the front.



EASY TO REMOVE AND REINSTALL GUARDING

- Electrically interlocked guards around key areas, such as the pin wheel and distributor area, don't require tools for removal - they lift off and the pinspotter pair immediately shuts down for safe access.



EASY TO SERVICE

- The only pinspotter safety system that allows most pinspotter stoppages to be resolved safely without pinspotter shut-down. The pin retrieval tool lets you resolve issues safely while the machine is running.



EASY TO ACCESS

- Steel ladders with handrails promote quick and safe access to the top of each machine pair.
- Walkway with handrails facilitates safe pin chasing and monitoring of machines –you can safely walk from machine to machine while they are running.
- Provides unobstructed and safe access to the curtain wall and equipment installed on it.



EASY TO OPERATE

- XLi hand held unit provides pinspotter control from the front while outside the hazard area.
- Pinspotter operation and diagnostic information is easily accessible from the rear of the pinspotter.
- E-Stop controls are located in 3 key areas around each pair of machines (one at rear, one on top, and one at the front).



ROBUST & RELIABLE

- Use of Category 4 rated safety components, such as interlock switches and sensors, provide reliable operation.

! Exclusive Feature

