Selection Solutions



Put-to-Light Light Directed Put System



Wynright's Put-to-Light delivers high efficiency sortation of SKUs or consolidation of orders. These versatile systems may be easily configured to allow a SKU to be distributed to multiple stores, departments, or orders; or allow components of an order from multiple zones to be consolidated at shipping/packing.

Driven by our advanced CAPS Put Engine software, CAPS Put-to-Light works with CAPS Spectrum or CAPS Next hardware, ensuring easy, modular installation and configuration.

Fast and Accurate

Increase productivity gains over 100%... cut errors by over 80%...and reduce the number of cartons shipped!

Scalable and Flexible

Handles packing by store and/ or department, low cost-of-entry, painless growth and reconfiguration for seasonal spikes and changes in demand.

Optimized Workflow

Configurable zone-control algorithms optimize fast and efficient order packing, consolidation, and processing in real time.

Easy to Configure, Install, and Maintain

Modular snap-in displays save you installation time and ease changes on-the-fly. A fully staffed help desk is available 24/7/365 for technical support.

Compatible System Integration

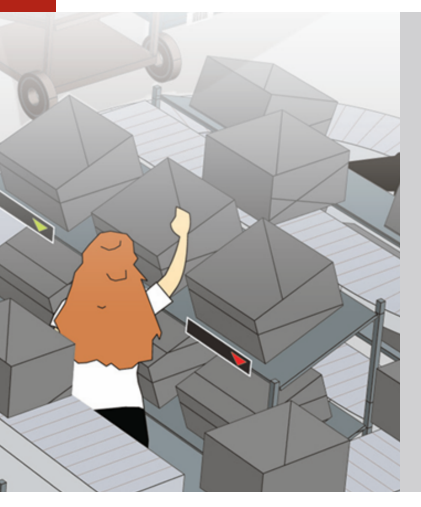
Merges seamlessly with all major WMS and ERP systems. Reliable system architecture interfaces with WCS via Sockets, FTP, or ODBC.

Economical, Fast ROI

Faster fulfillment, improved cash flow, and low installation costs help you achieve ROI in less than 12 months. Leading-edge design reduces electrical overhead requirements by more than half.

World-Class Service

Expert design, installation, and ongoing support help you deliver superior order accuracy, same day shipping, and higher customer satisfaction.



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How it Works



1. Picker scans badge to log on to system



2. Consolidation location is assigned by scanning order box and pressing available location light



3. Operator scans SKU to identify item to software



4. Display shows quantity of SKU for each store



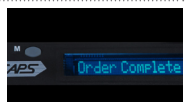
5. Packer fills store carton



6. Display indicates carton full; operator discharges to shipping



7. Color-coded bay lamps indicate different zones



8. Display indicates order completion

Features

- Unique, snap-in, coextruded power rail is highly reliable and allows configuration changes while picking
- Multi-color displays provide zone delineation, function alert
- 8-digit and graphical zone displays
- Integrated hardware/software recovery
- CAPS power distribution design significantly reduces upfront installation costs
- Runs on Windows OS, Oracle DBMS, CANbus network
- Comprehensive analytics
 and reporting
- Audible alerts enhance picking rates

Dynamic Order Assignment Split SKU - SKUs can be split Order Close system designates **Applications** sections of pack line can be between multiple shippers completed orders Shorts and Overage Reporting segregated for order groups SKU Suspension New Multi-Loc use one picking SKU induction automatically allows packer to increment or device to handle multiple SKUs suspends current SKU decrement quantity Random SKU Induction SKUs Pending Close system may arrive randomly to the designates completed SKUs and allocates items left to pack line pack to other stores **Analytics** • Store, department, and · Zone reconfiguration recom-· Real-time error handling, order tracking (configuration, and Reporting mendations event broadcasting, and in-process, released, contents) Labor, zone, and system recovery reporting Capabilities Capacity planning and order productivity reporting • Store, department, or order queue reporting System and zone velocity error and guarantine reporting • Zone balancing and labor analysis required to meet schedule