



LP Pack

Put-to-Light for Retail Store Replenishment

Fast Flow Through Fulfillment

Lightning Pick's LP Pack is a highly sophisticated put-to-light solution specifically engineered for distribution centers servicing retail stores. Also called pack-to-light or put-to-store, LP Pack is ideal for retail store replenishment, and optimizes cross-docking operations where a percentage of full case quantities are broken down to store level cartons.

With pack-to-light, cases of merchandise are routed to the DC's break pack area. An operator scans the case and lights illuminate, directing quick sortation of the product to the right store carton and in the right unit quantities. Once the product is put to the store carton, the light module is extinguished to confirm the activity was completed.



LP Pack Put-to-Light for Retail Store Replenishment

Easily Add Capacity

Lightning Pick's cable-free light module design gives LP Pack the scalability and flexibility to quickly accommodate store location changes, and growth in a wide variety of rack and conveyor configurations. A variety of advanced, integrated RF scanning technology options enable additional task management — along with the lights.

Faster Flow-Through

Lightning Pick's powerful pack-to-light software successfully manages flow-through sortation processes throughout multiple distribution centers and across demanding supply networks. LP Pack allows customers to manage a variety of specific process requirements through Lightning Pick at one or more fulfillment centers.



Special Features

- Carton-level manifest updates.
- Labor productivity data.
- Warehouse Control System (WCS) integration.
- Interface with workforce planning tools.
- Real-time event messaging.
- Push/pull inventory techniques.
- Manages multiple open purchase orders.
- Close carton and split case capability.
- Scan product UPC option.
- Multi-case distributions.
- Dynamic zoning.



www.cisco-eagle.com | 888-877-3861

