









LightSort® Pick-to-Light

Automate Your Technology For Shipping & Fulfillment

Experience efficient and streamlined sorting with Eii's LightSort® Pick-to-Light technology. Say goodbye to wasted time and increase accuracy as operators swiftly locate and select items. The innovative smart ring scanner simplifies staff training and expedites the retrieval of required items. Getting started is a breeze - just pair the ring scanners and watch as the designated picking location illuminates once an Order Sheet barcode is scanned. Eliminate confusion with shared displays as Pick-to-Light supports multiple colors and lights to allow more than one operator to pick from the same location at the same time.

Harness the power of LightSort® technology for rapid and effective bulk sorting and processing of goods. As the system communicates via intelligent business logic, stay informed with comprehensive data collection, including user throughput and total piece count. For added convenience, our Print-On-Demand configuration is available, providing location tags whenever needed, enhancing speed and efficiency when setting up or rotating in new containers. Due to the adaptive technology, the LightSort® Pick-to-Light can be implemented into your existing operations or our technicians can work with you to create one that is designed to grow as your company grows.

Highlights

- Wireless touch screen ring scanner allows freedom of movement and scanning of barcodes from any angle
- Touch screen controller can generate reports and displays dashboard information
- Mobile and easily reconfigurable
- Flexible number of destinations set from a central location
- Triple light system allows for 3 operators to work simultaneously
- System displays picking quantity and bin location on ring scanner



Accurate

Our light technology makes it easy for operators to get the right location every time.



Compact

Racks are easy to move, disassemble, ship, and reassemble.



Efficient

Eliminate manual sorting processes to increase throughput and decrease errors.