



# Carton Flow Rack

## Automate Your Technology For Shipping & Fulfillment

Easily integrated into existing processes, our LightSort™ Solutions allow for expedited package processing. Our low-cost system easily improves accuracy, productivity, and data tracking. Quick assembly and intuitive use has operators up to speed in no time, efficiently sorting or filling orders using the hands-free ring scanner. Guesswork is eliminated and workers can get the package to or from the right location every time. Fixtures are low maintenance, durable, and easy to move for reconfiguration and storage to meet changing business demands.

Building on our successful LightSort Sort-to-Light, the Carton Flow Rack features gravity feed rollers to move the carton of your choice forward in a First-In First-Out system. Configure this system to your business needs as a pick, put, or sort application. Our LightSort Technology makes it easy to find the right location on the first try, reducing errors and increasing productivity. The Carton Flow Rack is ideal for final mile delivery or couriers looking to improve delivery times. As always, we would love to consult with you about how our solutions can improve your operations.

## Highlights

- Wireless ring scanner allows freedom of movement and scanning of barcodes from any angle
- Touch screen controller generates reports and displays dashboard information
- Mobile and easily reconfigurable
- Flexible number of destinations set from a central location
- Optional dual or triple light systems help save time sorting by eliminating the need to look for hard-to-see locations
- Compatible with a variety of tote sizes
- Minimum tote size L: 3" x W: 10" x H: 1"  
Maximum tote size L: 18" x W: 24" x H: 12"



### Accurate

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



### Configurable

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



### Efficient

Eliminate manual sorting processes to increase throughput and decrease errors.