

PTL Lighting guidance system

Shoes, clothing, cases bags

Sewing equipment

E-commerce industry



Comparison of warehousing operation methods Warehousing efficiency increased by 60%





















each row of shelves is on

Comparison of warehousing operation methods Delivery efficiency increased by 70%



















only taking

After the system receives the order, the light will be on directly. The consignor directly takes the goods out of the warehouse for delivery according to the light color. Convenient and fast.

One click inventory statistics 60% less time

Lighting guidance system

Real time inventory, Taking goods means checking



Traditional inventory statistics

It takes 1 to 2 days per month to count inventory, receipt / issue cannot be performed during counting. It takes time and money, Inventory data is often out of alignment.



the display screen indicates the quantity of goods taken,-Close button after picking,Inventory data, one click return,Taking goods means checking.

Success story jack parts department lighting guidance system



About 2000 orders per day 8000 locations in total 5 persons



One electronic label shall be installed for each warehouse location

One person, one lamp, one cart, one printer Four in one

One dispatcher can distribute goods for multiple orders at the same time



results

- ✓ Shelf efficiency increased by 60%
 ✓ Picking efficiency increased by 70%
- ✓ Error rate decreased by 20%
- ✓ Increase shelf utilization by 30%
- ✓ Real time inventory,
 Taking goods means checking

Comparison between traditional warehouse operation and lighting guidance system





Traditional warehouse operation

- High error frequency
- Long search time,Goods not found,Material waste
- Inaccurate inventory, Long counting time
- It is difficult for newcomers to take up their posts, Long training time
- 8 No prompt for replenishment
- S Form check, error prone



Lighting guidance system

- Easy to use
- ✓ The efficiency is improved by 70% by
- watching the lights and entering / picking up goods
- Accurate delivery,The error rate is lower than 0.03%
- Real time inventory, Taking goods means checking
- Automatic splitting, Faster distribution
 Paperless office, cost saving
- Management standardization and informatization

Application scenarios

Shoes, clothing, cases bags Sewing equipment, E-commerce industry



Parts warehouse



Cutting piece supermarket



Raw and auxiliary material



Pharmaceutical logistics



Car / mobile phone and other spare parts



E-commerce picking and distribution