INCREASE PICKING ACCURACY.
BOOST PRODUCTIVITY.

While batch picking orders can boost productivity up to 20% over single order picking it can also increase the risk of pick errors caused by placing product on the wrong customer order.

The Pick2Pallet™ LED Light System, offered exclusively by The Raymond Corporation, is designed to help reduce picking errors by using LED technology to visually reinforce product placement for order fulfillment in batch picking applications. Pick2Pallet maximizes operator productivity by directing operators to the desired customer pallet — enabling them to quickly move to the next pick with confidence.

HOW IT WORKS:

Voice Pick receiver tells the operator:
• where to go
• what part to pick
• how many pieces to pick
• which customer pallet to place the product on

Operator responds task complete to move to next pick

WMS through Voice Pick receiver tells the Raymond 8410, 8510 or 8720 Pallet Truck which position to light up or shut off

Operator “Task Complete” signals truck to turn light off and move to next pick

IN LOW LEVEL BATCH PICKING APPLICATIONS, ONE CUSTOMER HAS EXPERIENCED AN ESTIMATED

20% PRODUCTIVITY INCREASE & 35% REDUCTION IN PICK ERROR
FEATURES & BENEFITS

+ Reduce misplacement of product by providing visual direction for where to place the product.

+ Long lasting LED lights embedded in the forks include a life expectancy of +20,000 hours¹.

+ Durable light kits embedded in the forks feature IP65 protection to electronics for reliable performance in wet and cold storage applications.

+ Removable light covers simplify maintenance and provide easy access.

+ Best pallet positioning visibility when using plastic cone leg pallets. Wood pallets also provide adequate light.

If you’re looking for a partner with the tools and experience to help you run better and manage smarter, contact us today at 1-800-235-7200 or visit us at raymondcorp.com.

¹ LUXEON Rebel Reliability Datasheet RD07 (11/07)