





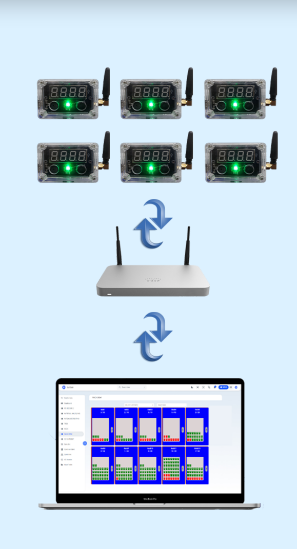
## **PICK/PUT TO LIGHT SYSTEM**

Pick to light is a type of order-fulfilment technology designed to improve picking accuracy and efficiency, while simultaneously lowering labour costs. It is mounted on racks. Notably, pick to light is a wireless IOT device; it employs numeric displays, buttons and a buzzer at storage locations, to help workers with manual picking, putting, sorting, and assembling. The versatility of Pick-to-Light offers itself to many effective applications including order picking, parts picking, sortation, kitting, consolidation and assembly.

## **APPLICATION**

- > Retail
- Direct Selling
- > Pharmaceutical
- » eCommerce & Catalog
- > Automotives
- Health & Beauty, Cosmetics
- > Automotives
- Manufacturing
- >Warehouses
- > Grocery & Convenience Store
- Third Party fulfilment Providers

WITH OUR INNOVATIVE IOT DEVICES AND EXCELLENT CUSTOMER SUPPORT, WE DELIVERY IMPACTFUL RESULTS.





## **TECHNICAL SPECIFICATION**

Display	4 Digit 0.56 inch 7 segment LED
Indication Light	Programmable RGB LED
Buzzer	Programmable Buzzer
Acknowledgement Button	Tactile Switch
Communication Protocol	MQTT, TCP, RS-485
Wireless Connectivity (2.4GHz)	IEEE 802.11b, IEEE 802.11g, IEEE 802.11n
Power Adapter	5VDC 2A
Connector	Pluggable PTR Connector
Enclosure Dimension (mm)	L 84 x W 58 x D 33
Operating Temperature	-40°C to +80°C
Enclosure Material	ABS / Polycarbonate

**REQUEST A DEMO** 

www.alitersolutions.com sales@alitersolutions.com