

# PICK-TO-LIGHT

Pick-to-Light is a highly advanced technology that is designed to streamline the order fulfilment process. The system is mounted on racks and it feature numeric displays, buttons, and a buzzer at storage locations. These devices help workers with manual picking, putting, sorting, and assembling. The system is aimed at reducing labor costs and increasing the accuracy and efficiency of the entire picking process.

The Pick-to-Light system can be used in a variety of applications such as order picking, parts picking, sortation, kitting, consolidation, and assembly. The numeric displays on the devices provide clear instructions, enabling workers to accurately locate the required items. The buttons on the devices are used to confirm the picking process, while the buzzer is used to notify the worker when the process is complete.

Overall, Pick-to-Light is an innovative and effective solution for businesses looking to optimize their order fulfilment processes.



## COMPACT AND EASY TO USE

Completely Remote Configurable  
Easy to Integrate with 3rd party API  
( MQTT )

## CONNECTIVITY

WiFi(2.4GHz)

# APPLICATION

# RETAIL  
# DIRECT SELLING  
# PHARMACEUTICAL

# AUTOMOTIVES  
# MANUFACTURING  
# WAREHOUSES

# ECOMMERCE & CATALOG  
# HEALTH & BEAUTY, COSMETICS  
# GROCERY & CONVENIENCE STORE

# SIDE VIEW



# KEY FEATURES

## HARDWARE

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

## SOFTWARE

Communication Protocol	TCP, IPv4, NTP, DNS, v3, TLS, DHCP, MQTT,
Network feature	Connection monitoring, ( Inbuilt RTC )
Monitoring and Management	FOTA, Network Configuration Through Access Point
Software Integration	MQTT API