

MODULES PUT TO LIGHT PICK BY LIGHT

• • 🖂 •

· 🗠 · 🗠 ·

· · 🖸 · · 🖾 · · 🖾 · • ·

· 🕑 · · 🞯 · · 🞯 ·

• • 🔊 •

• • 😒 •

. 🖸

· @· · @· ·

· 🕑 · 🛛 · 🕤 · 🖌

• • 🔊 •

• • 🖸 • • 🕥 •

• • 🖸 • • 🖾 • • 🖾 •

· 🗠 · 🗠 ·

· 🖸 ·

• • 🐼 •

· 🖂 ·

• • 🕑 • • 🞯 • • 🞯 • •

· 🕑 · 🛛 · 🕥 ·

· 🖂 ·

· 🔊 ·

bd bd

bd bd bd

5

R

M

17

EFFICIENT ORDER SORTING

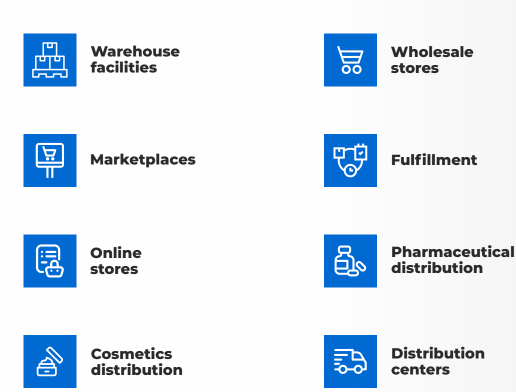
WAREHOUSE PROCESS OPTIMIZATION



PUT TO LIGHT MODULES

 a state-of-the-art solution that automates order sorting and selection Upon arrival in the sorting area, each item is scanned. This activates the picking modules which provide a light signal at each location. Guided by the light, pickers distribute the items and then confirm task completion by pressing the button.

RANGE OF APPLICATION





ADVANTAGES OF THE MODULES USE:



Speed Sorting processes are accelerated by 2-5 times



Cost-savings Allows for a 50% staff reduction



Customer loyalty As a result of error elimination



Oevelopment

Positively impacts the entire process, leading to an overall increase in company performance



Accuracy

Error likelihood is minimized



Control

The system allows for tracking the KPI of each employee



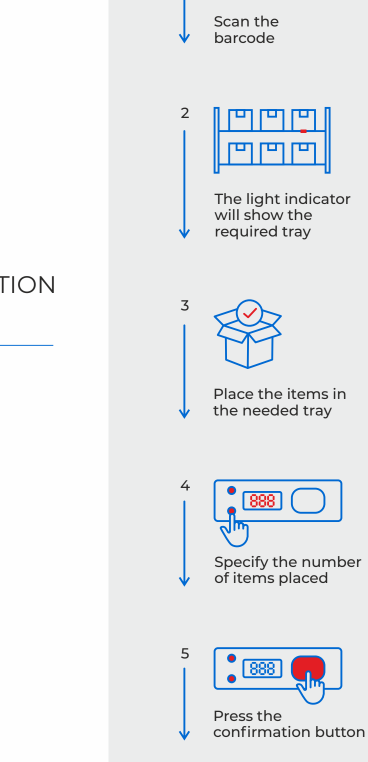
Operational Transparency

The system retains history



Scalability

The system allows you to manage a large number of SKUs



1

SYSTEM OPERATION SCHEME



DISPLAYED INFORMATION:

number of items in a cell

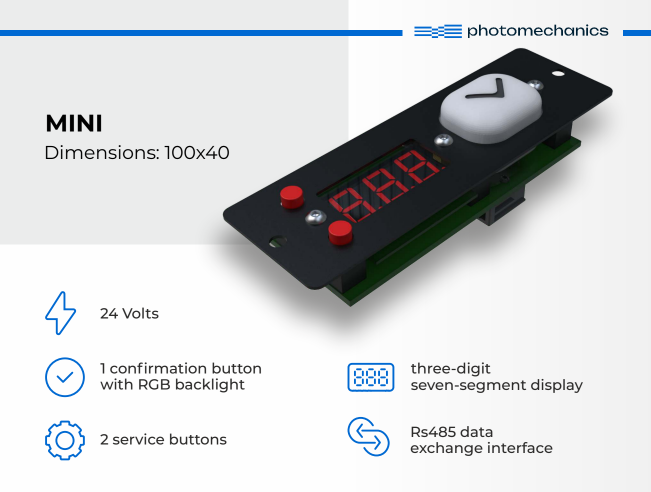
~

(~)

number of products to be picked/placed in a cell \odot

individual color backlight for each operator (up to 5 operators simultaneously)





DISPLAYED INFORMATION:

number of items in a c

items in a cell

number of products to be picked/placed in a cell \odot

individual color backlight for each operator (up to 5 operators simultaneously)





TRIO Dimensions: 540

Dimensions: 540x400



3 confirmation buttons with RGB backlight



1 service button



Version for simultaneous work of 3 operators



Interface RS485 for data exchange



24 Volts



Optional connection of external button



==≡ photomechanics

UNO

Dimensions: 100x400



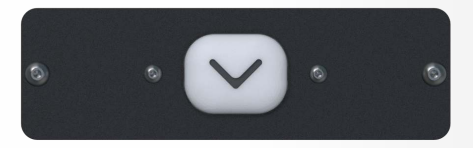
24 Volts



l confirmation button with RGB backlight



Rs485 interface for data exchange



WE ARE TRUSTED BY



FM>LOGISTIC

() KATPEH

PHŒNIX CONTACT

5post



улыбка радуги



Familia



+1 (888) 877-3780 +44 (800) 520-0059 +381 (61) 193-0238 sales@photomechanics.com www.photomechanics.com



Photomechanics Jurija Gagarina 23, Office 329, Belgrade, Serbia, 11070