

u·Log
LOCKER

UNITED
ROBOTICS
GROUP



**uLog Locker is the new
automated solution for
secure pickups.**

It makes pickups and deliveries
smooth and secure by protecting
transported goods until they reach
the desired recipient.



Laboratories



Hospitals

USE CASES

- ▶ **Internal Replenishment:** Smooth and secure transport of materials to production or storage areas.
- ▶ **Sample Management:** Ensures safe transport of sensitive samples in laboratories.
- ▶ **Spare Parts Distribution:** Delivers components to workstations safely and undamaged.
- ▶ **Consumables Supply:** Maintains a steady flow of supplies in secure, closed boxes.
- ▶ **Returns Management:** Transfers returned items to designated zones while ensuring their protection.
- ▶ **Click & Collect:** Automates customer pickups with secure compartments and NFC/QR technology.
- ▶ **Event Logistics:** Simplifies material and equipment transport during events with added security.

PRODUCT BENEFITS

- ▶ **Simplified and fast pickup** thanks to the NFC/QR code reader.
- ▶ **Secured access** with electronic locks and LED status indicators.
- ▶ **Intuitive interface** with a touchscreen to guide the user.
- ▶ **Easy installation and maintenance** with quick disassembly and safe transportation.
- ▶ **Optimized logistics flows:** The robot resumes its mission once the transaction is complete.

TECHNICAL SPECIFICATIONS

Dimensions (L×W×H)	600 × 438 × 875 mm
Payload	Rated load: 50 kg
Operating Temperature	-10 °C - +65 °C UV- & corrosion-resistant
Charging Temperature	+5 °C - +45 °C (indoor)
Working Environment	Indoor
Storage Conditions	-20 °C - +65 °C
Network Communications	WiFi module (AP6256) 2.4 & 5 GHz Supports 802.11a/b/g/n/ac protocol
Electrical Power	Input 24 V (15-85 V range)



Activate your ingenuity
Connect with NGNY!



NGNY
D E V I C E S

NGNY Devices is an exclusive distributor of uRG products in Spain and Portugal

NGNY DEVICES
Av. Cornellà, 144, planta 6
08950 Esplugues de Llobregat
(Barcelona)

info@ngny.tech

<https://www.ngny.tech>

[in ngny-devices](#)