## iLogistics Datasheet iL-300

### Designated use

Collaborative mobile robot

for internal transportation of roll cages and pallets in industry and logistics - inbound, picking and outbound

warehouse operations.

#### Dimensions

Length
Width
760 mm
Height
Weight (without load)
1340 mm
205 kg

Load surface 900 x 760 mm

Color

Blue (Optional customisation)

Payload

Robot Payload 300 kg

Speed and performance

Battery run time
12 hours to 18 hours

Maximum speed
2m/sec (7 km/h)

Ramps and inclines 5% incline of 10 meters with 0.7 m/s

Power

Battery Li-ion 48V, 60Ah

Charging time 2 hours

Battery charging cycle Minimum 700 cycles

External Charger - Cable or Dock Input: 100-230 V AC, 50-60 Hz / Output: 48V DC, max 32A

Environment

Ambient temperature range -25°C to 40°C

Certifications Compliant with ISO/EN 13849, NF/EN 3691-4 CE Certification

Communication

WiFi Dual-band wireless 2,45 / 5 Ghz

I/Os Ethernet connection - LORA USB connection - Plug access

Remote controller For manual control according to EN 3691-4

Sensors

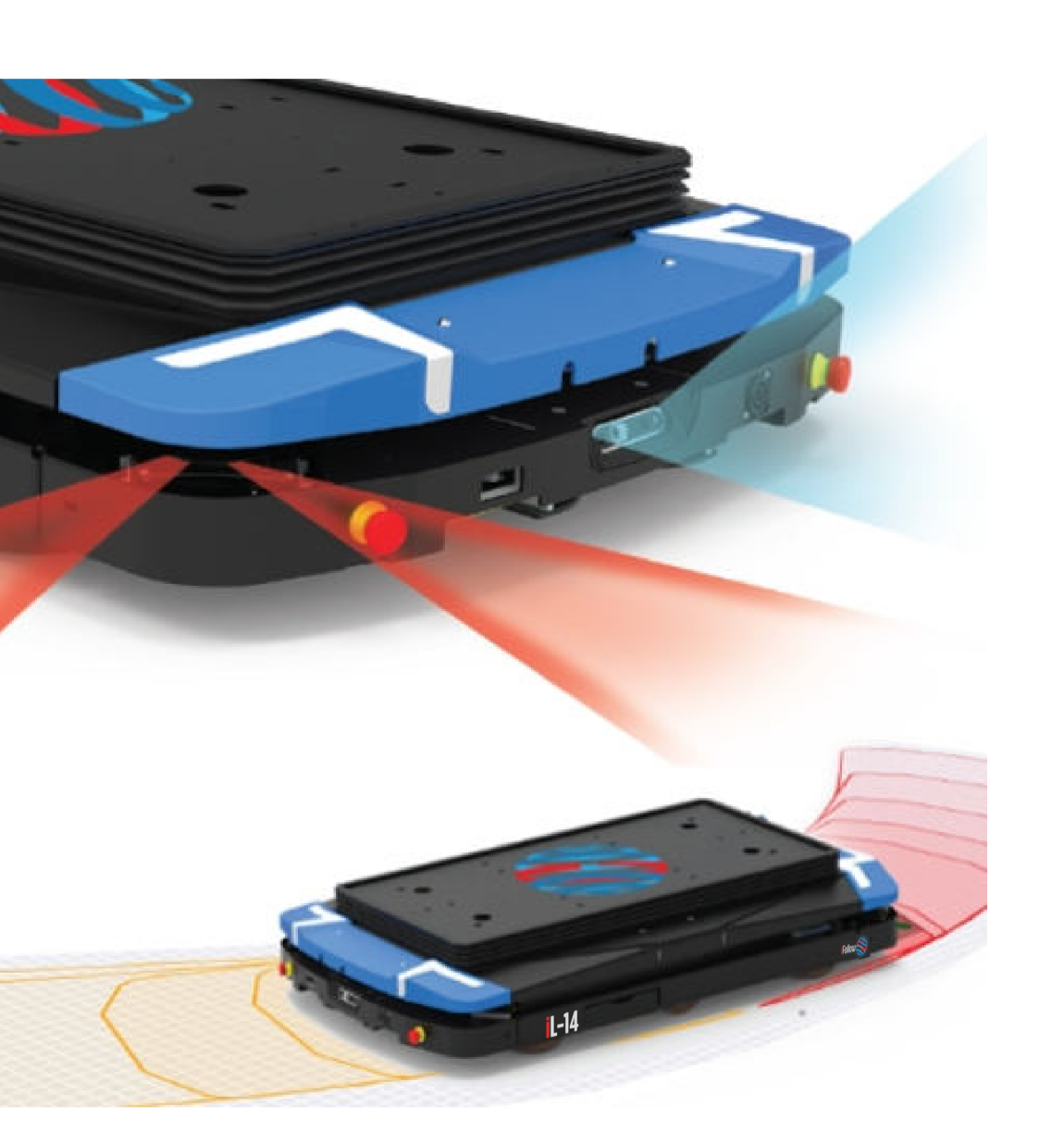
Nanoscan Certified Safety Lidar (2 pcs.) 360° visual protection around robot



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### Environment perception

### Pin-point precision

The two lasers of our robots provide a centimetric accuracy mapping of the facility.

### "360 secured" Technology

Sick safety lidars and 3D cameras are positioned around the robots to prevent any collision risk

