

# **Autonomous Mobile Robots**

# LD Series

# Designed to automate material transport tasks in factories and indoor facilities.

• Natural-feature navigation:

Automatically plans efficient routes and prevents collisions

• Fleet management:

Supervises and coordinates the entire fleet of up to 100 vehicles

· Easy deployment:

Short installation time, no facility modifications



## **Ordering Information**

Product Name	Maximum Load	Docking Station Kit *1	Top Plate	Pendant (Joystick)	Part Number
			No		37032-00000
LD-60		Yes		No	37032-00002
	00 1		Yes		37032-10004
	60 kg		No		37032-20000
LD-60 ESD *2		Yes		No	37032-20002
			Yes		37032-20004
			No		37042-00000
LD-90		Yes		No	37042-00002
		Yes		37042-10004	
		No		37042-20000	
LD-90 ESD *2		Yes	No		37042-20002
	00 kg	Yes		37042-20004	
	90 kg	No		37062-00000	
LD-90x *3		Yes No		37062-00002	
		Yes		37062-10004	
			No		37062-20000
LD-90x ESD *2 *3		Yes	No		37062-20002
		Yes			37062-20004
		No			37222-00000
LD-250		Yes	No		37222-00002
	250 kg		Yes		37222-10004
	250 kg	No			37222-20000
LD-250 ESD *2		Yes		No	37222-20002
		Yes			37222-20004

<sup>\*1.</sup> Includes Battery Power Cable.

Note: 1. To ensure proper fleet management, please contact an OMRON representative before ordering AMRs to add to an existing fleet.

<sup>\*2.</sup> For use in electrostatic-sensitive environments, compliant to the IEC 61340-5-1 standard.

<sup>\*3.</sup> For use in cart transporter applications.

<sup>2.</sup> The battery for the AMR must be ordered separately (part number 20452-700). Before ordering lithium-ion batteries, please verify local shipping regulations to ensure compliance with applicable laws and restrictions.

### Items Included With the AMR

Item	Description
HMI Jumper	HDB15 male plug
Wireless Antennas	Two rubber duck antennas with SMA plugs
Labels	Warning and product labels
USB drive	Contains digital product documentation and software for operating the AMR
Printed Documentation Printed documents and guides for safely operating the AMR	

# **Accessories and Optional Items**

Appearance	Item	Details	Part Number	
	Mobile I/O Box	Used with a Fleet Manager to summon an AMR to a goal or control connected devices with I/O Box	23419-802	
	Mobile I/O Box Power Supply	Recommended for purchase with the Mobile I/O Box	23419-812	
	High Accuracy Positioning System (HAPS) Single sensor	AMR Alignment using magnetic floor tape. Includes single HAPS sensor kit, one mounting bracket, cabling, hardware, and magnetic tape (25 mm wide, 49 m long)	LD-60/90: 13660-100 LD-250: 21374-100	
	High Accuracy Positioning System (HAPS) Double sensor	AMR Alignment using magnetic floor tape. Includes double HAPS sensor kit, two mounting brackets, cabling, hardware, and magnetic tape (25 mm wide, 49 m long)	LD-60/90: 13660-000 LD-250: 21374-000	
	Magnetic tape	25 mm wide magnetic tape (South top side, 49 m roll)	14925-000	
	RS232 Splitter Cable	Provides two serial communication connectors (RS232-1 and RS232-2) in an arrangement similar to the legacy AMR Core configuration. Cable length is 200 mm.	24010-000F	
	Acuity Localization	Camera, mounting kit, cables, leveling kit	13700-000	
	Acuity Education	Camera, mounting kit, cables, no leveling kit	13700-100	
	Side Laser Bundle	Includes two Lasers, mounting kit, and cable	13456-000	
	Side Laser Kit	Includes two lasers, two mounting kits, two metal covers, and cable	13456-100	
	Battery <b>*</b>	Removable and rechargeable power source for the AMR.	20452-700	
	Docking Station	Used to autonomously charge the battery inside an AMR or to charge an AMR battery outside of the AMR with a battery power cable (sold separately)	12477-000	
	Wireless Antenna Extension Kit	Includes two dipole antennas, two 2 m coaxial cables, and two 0.6 m coaxial cables	68955-000	

Appearance	Item	Details	Part Number
	Battery Power Cable	Cable length: 0.45 m	12676-000L
	Pendant (Joystick)	Handheld device for manually driving an AMR and map creation, 3 m cable length	13558-000
	Digital I/O Terminal Block Kit	Provides a terminal block for the Digital I/O connector on the Core. Includes a 0.76 m male to female cable, terminal block, and a mounting bracket	14165-000
	Top Plate - LD-60, LD-90, LD-90x	Provides additional protection for the AMR.	12944-000
	Top Plate - LD-250	Provides additional protection for the AMR.	20458-202
	Top Plate - LD-250 ESD		
	Rear Facing Laser Bundle	Provides CAPS functionality while the AMR is traveling in the reverse direction. Includes TiM laser and required cables.	21446-000

<sup>\*</sup> Before ordering lithium-ion batteries, please verify local shipping regulations to ensure compliance with applicable laws and restrictions.

#### **Software Licenses**

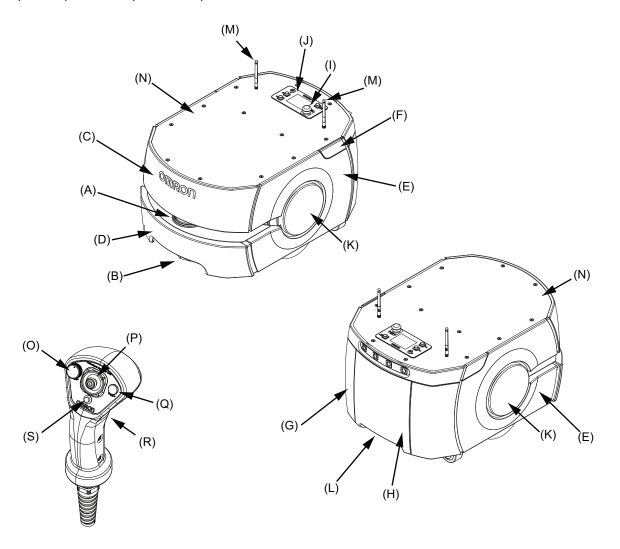
Product Name	Applicable For	Configuration	Part Number
Fleet Operations Workspace Core Fleet Manager License, 3 Year	· · · · · · · · · · · · · · · · · · ·		30271-1□□*
Fleet Operations Workspace Core Fleet Upgrade	Virtual Fleet	Entitlement for fleet connection, increase by one additional AMR (used for existing installations).	30271-001
Fleet Operations Workspace Core Renewal	Manager	Entitlement for a 1 year renewal of the FLOW Core license. Replace $\Box\Box$ with a value of 05 to 30, to indicate the number of AMRs licensed to connect. Replace $\Box\Box$ with 50 for 31 or more AMRs.	30271-2□□
Fleet Operations Workspace		Entitlement for a 1 year renewable FLOW iQ license.	30271-701
iQ License		Entitlement for a 3 year renewable FLOW iQ license.	30271-703
Cell Alignment Positioning System (CAPS) License	AMR	AMR Alignment using software-defined target. Entitlement for a perpetual CAPS license	20271-805

<sup>\*</sup> After expiration of a FLOW Core Fleet Manager license, all Virtual Fleet Manager functionality will continue to operate without requiring subscription renewals. An active subscription will still be required to access subsequent software releases, including bug fixes, feature upgrades, and performance improvements.

**Note:** To upgrade to the latest version of the FLOW Core software, contact your local OMRON representative. Please note that an active subscription is required for access to software upgrades.

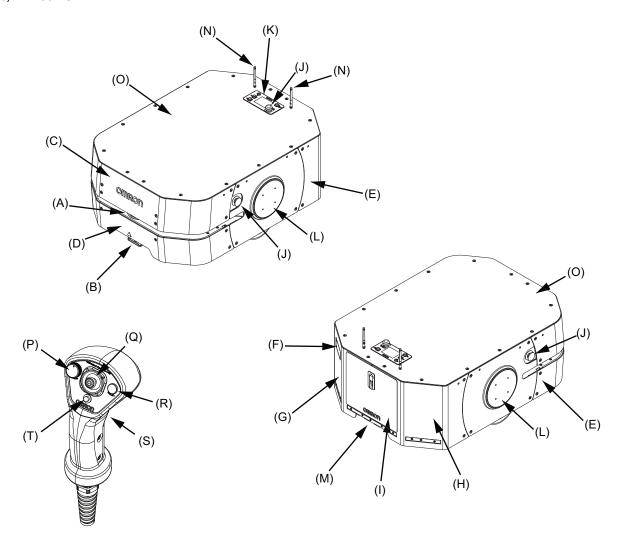
# **Features and Components**

LD-60, LD-90, LD-90x, LD-60 ESD, LD-90 ESD, and LD-90x ESD



Item	Description	Item	Description
Α	Safety Laser Scanner	K	Light Disk
В	Low Laser	L	Charging Contacts
С	Upper Front Skin	М	Wireless Antennas
D	Bumper Skin	N	Payload Mounting Surface (Top Plate shown)
E	Side Skin	0	Speed Control
F	Access Panel	Р	Directional Control Stick
G	Rear Skin	Q	Goal Button
Н	Battery Door Skin	R	Trigger
- 1	E-STOP button	S	Indicator Light
J	Operator Panel		

### LD-250, LD-250 ESD



Item	Description	Item	Description
Α	Safety Laser Scanner	K	Operator Panel
В	Low Laser	L	Light Disk
С	Upper Front Skin	М	Charging Contacts
D	Bumper Skin	N	Wireless Antennas
Е	Side Skin	0	Payload Mounting Surface (Top Plate shown)
F	Access Panel	Р	Speed Control
G	Left Rear Skin	Q	Directional Control Stick
Н	Right Rear Skin	R	Goal Button
1	Battery Door Skin	S	Trigger
J	E-STOP button	Т	Indicator Light

# **Specifications**

Item		LD-60	LD-90	LD-90x			
Weight (with Batte	ery)	62 kg					
	Ambient temperature	5 to 40°C					
	Ambient humidity	5 to 95% (non-condensing)					
	Operating Environment			e gas or liquid. Floor must be free of use safety laser false positives.			
Environment	Dust / Smoke	Airborne particle size: > 37 μm Floor accumulation: < 10 ml / m² Avoid smoky areas					
	Ingress Protection Class	IP20					
	Altitude	1000 m above mean sea level maximum					
	Minimum floor flatness	F <sub>F</sub> 25 (ACI 117 standard)					
	Traversable step	15 mm max. <b>*</b> 1	10 mm max. *1				
	Traversable gap	15 mm max *2					
Floor Conditions	Maximum Slope	Up to 60 kg: 4.8° / 8.3% incl Over 60 kg: Level floor only					
	Minimum floor compressive strength	2.6 Mpa.	3.27 Mpa				
	Routing	Autonomous routing by loca mapping	llizing with safety scar	ning laser based on environment			
Navigation	Environmental map making method	Scan by walking the AMR through the environment, and upload the scan data to the MobilePlanner software					
_	Low Front Laser	One Class 1 laser at front of AMR with a 126° field of view					
	Side Laser (optional)	Two Class 1 lasers with a 270° field of view on the sides of payload structure, user-mounted					
Visual Indicators		Light discs are located on the sides of the AMR. Additional indicators can be added.					
Payload	Maximum Weight	60 kg	90 kg				
	Run Time (no payload)	15 h approx.		20 h approx.			
	Run Time (full payload)	12 h approx.		15 h approx.			
	Maximum Speed	1800 mm/s	1350 mm/s	900 mm/s			
	Maximum Rotation Speed	180 °/s					
Mobility	Stop Position Repeatability (single AMR) *3	To a position: ±65 mm To standard target: ±25 mm, ±2° With CAPS: ±8 mm, ±0.5° With HAPS: ±8 mm, ±0.4°					
	Stop Position Repeatability (Fleet) *3	To a position: ±85 mm To standard target: ±35 mm, ±2° With CAPS: ±12 mm, ±0.5° With HAPS: ±10 mm, ±0.5°					
Drive wheels	Materials	Solid aluminum with non-ma	arking, non-conductive	e, foam-filled rubber tread			
Passive casters	Materials	Conductive thermoplastic ru	ıbber on polyolefin				
Auxiliary Power		5 VDC±5%, 1 A switched Aux power 12 VDC±5%, 1 A switched Aux power 20 VDC±5%, 1 A switched Aux power 22 to 30 VDC (25.6 VDC nominal), 4 A switched 22 to 30 VDC (25.6 VDC nominal), 10 A switched 22 to 30 VDC (25.6 VDC nominal), 10 A safe, switched 10 A switched and 10 A safe switched are from the same source and pass through th same 10 A fuse, so the sum of their current must be less than 10 A.					
	AMR	EN ISO 12100, EN ISO 1384 61000-6-4	9-1, EN 60204-1, EN	1525, ANSI B56.5, EN 61000-6-2, EN			
	Battery	UN 38.3, UL 2271					
Standards		UL1012/CSA C22.2.107.2					
Standards	Docking Station	UL 1012/CSA C22.2.107.2					
Standards	Docking Station Wireless	IEEE 802.11 a/b/g					

	Item	LD-60	LD-90	LD-90x				
	Safety Scanning Laser	One at front of AMR Class 1 PLd safety per ISO13849-1 240° field of view	Class 1 PLd safety per ISO13849-1					
Safety Features	E-STOP Buttons	One on Operator Panel, add structure	itional E-STOP buttons can be	e added to the payload				
	Rear Sonar	Two at rear of AMR, 2 m range. Each pair includes one emitter and one receiver working together.						
	Front Bumper	Two pairs of sensors at the front of the AMR						
	Audible Indicators	Two speakers are included. Additional buzzers can be added.						
Operator	Display	8.89 cm diagonal TFT, 320 x 240 pixels, color screen						
Interface	Button	ON button, OFF button, Brake-release button, and keyed mode selection						
	Wireless	802.11 a/b/g						
	Ethernet	One general purpose, shielded, Auto-MDIX Ethernet port.						
User Interface	Serial	Two serial communication interfaces						
	Digital I/O	16 inputs, 16 outputs						
	Audio	Digital audio in / out						

<sup>\*1.</sup> A speed of 250 mm/s is recommended for traversing steps, and routine driving over steps should be avoided. Lower speeds may not traverse the step. Faster or frequent driving over steps will shorten the lifespan of the drivetrain components. All steps should have smooth, rounded

#### LD-250, LD-250 ESD Specifications

	Item	LD-250			
Weight (with b	attery)	148 kg			
	Ambient temperature	5 to 40°C			
	Ambient humidity	5 to 95% (non-condensing)			
	Operating Environment	Indoor usage only, no excessive dust, no corrosive gas or liquid. Floor must be free of water, oil, dirt, and debris. Direct sunlight may cause safety laser false positives.			
Environment	Dust / Smoke	Airborne particle size: > 37 μm Floor accumulation: < 10 ml / m² Avoid smoky areas			
	Ingress Protection Class	IP20			
	Altitude	1000 m above mean sea level maximum			
	Minimum floor flatness	F <sub>F</sub> 25 (ACI 117 standard)			
	Traversable step	10 mm max. <b>*</b> 1			
Floor	Traversable gap	15 mm max. <b>*</b> 2			
Conditions	Maximum Slope	Max. 1.7° / 3% incline			
	Minimum floor compressive strength	5 Mpa			
	Routing	Autonomous routing by localizing with safety scanning laser based on environment mapping			
Navigation	Environmental map making method	Scan by manually driving the AMR through the environment, and upload the scan data to th MobilePlanner for map creation.			
_	Low Front Laser	One Class 1 laser at front of AMR with a 126° field of view			
	Side Laser (optional)	Two Class 1 lasers with a 270° field of view on the sides of payload structure, user-mounted			
Visual Indicato	ors	Light discs are located on the sides of the AMR. Additional indicators can be added.			
Payload	Maximum Weight	250 kg			
	Run Time (no payload)	13 h approx.			
	Run Time (full payload)	10 h approx.			
	Maximum Speed	1200 mm/s			
	Maximum Rotation Speed	120 °/s			
Mobility	Stop Position Repeatability (single AMR) *3	<ul> <li>To a position: ±75 mm</li> <li>To standard target: ±25 mm, ±2°</li> <li>With CAPS: ±8 mm, ±0.5°</li> <li>With HAPS: ±8 mm, ±0.4°</li> </ul>			
	Stop Position Repeatability (Fleet) *3	To a position: ±100 mm To standard target: ±35 mm, ±2° With CAPS: ±14 mm, ±0.6° With HAPS: ±10 mm, ±0.6°			

profiles.

\*2. AMR maximum speed is recommended for traversing gaps, and routine driving over gaps should be avoided. Lower speeds may not traverse the gap. Faster or frequent driving over gaps will shorten the lifespan of the drivetrain components.

\*3. Stop position repeatability values were obtained using default AMR parameters and a map created by the LD-series AMR.

	Item	LD-250					
Drive wheel	Materials	Aluminum with polyurethane tread					
Passive caster	Materials	Elastomer (Polyurethane)					
Auxiliary Power		5 VDC±5%, 1 A switched Aux power 12 VDC±5%, 1 A switched Aux power 20 VDC±5%, 1 A switched Aux power 22 to 30 VDC (25.6 VDC nominal), 4 A switched 22 to 30 VDC (25.6 VDC nominal), 10 A switched 22 to 30 VDC (25.6 VDC nominal), 10 A safe, switched 10 A switched and 10 A safe switched are drawn from the same source, and pass through the same 10 A fuse, so the sum of their current must be less than 10 A.					
	AMR	EN ISO 12100, EN ISO 13849-1, EN 60204-1, EN 1525, ANSI B56.5, EN 61000-6-2, EN 61000-6-4					
	Battery	UN 38.3, UL 2271					
Standards	Docking Station	UL1012/CSA C22.2.107.2					
	Wireless	IEEE 802.11 a/b/g					
	Cleanroom Rating	ISO 5 / Class 100 (AMR, Battery and Docking Station)					
Safatu	Safety Scanning Laser	One at front of AMR Class 1 PLd safety per ISO13849-1 240° field of view					
Safety Features	E-STOP Buttons	One at Operator Panel, one on each side. Additional E-STOP buttons can be added to the payload structure					
	Rear Sensing	Time of flight (TOF) sensors					
	Audible Indicators	Two speakers are included. Additional buzzers can be added					
Operator	Display	3.5 inch TFT, 320 x 240 pixels, color screen					
Interface	Button	ON button, OFF button, Brake-release button, and keyed mode selection					
	Wireless	802.11 a/b/g					
	Ethernet	One general purpose, shielded, Auto-MDIX Ethernet port.					
User Interface	Serial	Two serial communication interfaces					
	Digital I/O	16 inputs, 16 outputs					
	Audio	Digital audio in / out					

<sup>\*1.</sup> A speed of 600 mm/s is recommended for traversing steps, and routine driving over steps should be avoided. Lower speeds may not traverse the step. Faster or frequent driving over steps and gaps will shorten the lifespan of the drivetrain components. All steps should have smooth, rounded profiles.

<sup>\*2.</sup> AMR maximum speed is recommended for traversing gaps, and routine driving over gaps should be avoided. Lower speeds may not traverse the gap. Faster or frequent driving over gaps will shorten the lifespan of the drivetrain components.
\*3. Stop position repeatability values were obtained using default AMR parameters and a map created by the LD-series AMR.

# **Virtual Fleet Manager Software Minimum Hardware Requirements**

Fleet Size / AMR Count	Small / ≤ 5	Medium ≤ 15	Large ≤ 30	X-Large ≤ 100
Virtual CPU	2 cores		4 cores	
Clockspeed	4GHz	8 GHz	12 GHz	16 GHz
Virtual RAM	8 GB	16 GB	24 GB	32 GB
Virtual Disk		512 GB		1 TB
FLOW software version	Minimum FLOW Core 4.0			

Note: The PC/IPC/Server is supplied by the user.

**High Accuracy Positioning System (HAPS)** 

High Accuracy Positioning System (HAPS)		
Sensor	Depth	30 mm
	Width	160 mm
	Ingress Protection Class	IP64
	Environment	-40 to 85°C
	LEDs	Power, tape present, left marker, right marker
Magnetic Tape	Width	25 mm
wagnetic rape	Orientation	South up
	Width	25 mm
Markers (Magnetic Tape)	Length	300 mm min. for 500 mm/s drive speed
	Orientation	North up
	Separation From Tape	15 to 30 mm
	Front Sensor	RS232-1 (/dev/ttyUSB9) on the core
	Rear Sensor	RS232-2 (/dev/ttyUSB10) on the core
	Power, Both Sensors	Aux power using the included splitter cable
<b>Stop Position</b>	Single AMR	±8 mm position, 0.4° rotation
Repeatability, LD-60, LD-90 *	Fleet	±10 mm position, 0.5° rotation
Stop Position	Single AMR	±8 mm position, 0.4° rotation
Repeatability, LD-250 *	Fleet	±10 mm position, 0.6° rotation

<sup>\*</sup> Stop position repeatability values were obtained using default AMR parameters and a map created by the LD-series AMR.

#### **Cell Alignment Positioning System (CAPS)**

Con Anginion T Contoning Cyclem (CAL C)	
Single AMR	±8 mm position, 0.5° rotation
Fleet	±12 mm position, 0.5° rotation
Single AMR	±8 mm position, 0.5° rotation
Fleet	±14 mm position, 0.6° rotation
	Software license
	Single AMR Fleet Single AMR

<sup>\*</sup> Stop position repeatability values were obtained using default AMR parameters and a map created by the LD-series AMR.

#### Battery

Туре	Lithium-Ion (LiFePO4)
Weight	19 kg
Voltage	22 to 30 VDC (25.6 VDC nominal)
Capacity	72 Ah (battery cell nominal)
Recharge Time	2 hrs. 10 min. for 20% to 80% charge
Ingress Protection Class	IP20
Recharge Cycles	Approximately 2000 cycles *
<b>Charging Method</b>	Automatic or manual

\* Approximately 80% of nominal battery capacity will be available after using the battery at 100% depth of discharge at temperatures between 15°C to 35°C.

#### **Docking Station**

Docking Glation	
Current	8 A *
Power	100 to 240 VAC, 50 to 60 Hz
Power Consumption	800 W
Humidity	5 to 95%, non-condensing
Temperature	5 to 40° C
Dimensions (W $\times$ D $\times$ H)	$349 \times 369 \times 315 \text{ mm} $ $495 \times 495.5 \times 317 \text{ mm (with floor plate)}$
Weight	8.2 kg
Mounting	Wall bracket, directly to floor, or on floor with floor plate
Indicators	Power on: blue Charging: yellow
Connector	For out-of-AMR battery charging

\* Circuit breaker built into AC power switch

#### Joystick (Pendant)

coystick (i chadit)		
	Weight	0.55 kg
	IP Rating	IP56

#### **Acuity Camera Specifications**

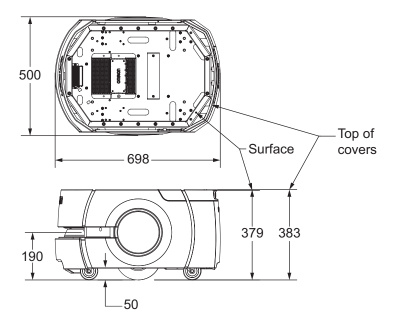
Field of View	140°
Power Input	12 VDC (±10%) supplied from AMR through power connector
Power Consumption	3.3 W maximum

#### **MobilePlanner Software**

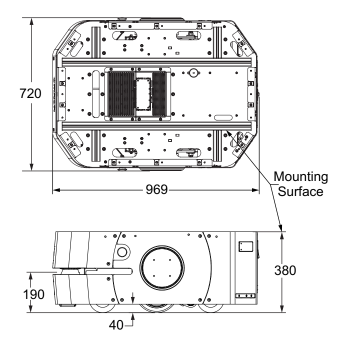
CPU	1.5 GHz dual-core CPU recommended
Main Memory	1.5 GB min. (4 GB min. recommended)
Hard Disk	At least 200 MB of available space
Video Memory	256 MB min.
Display	XGA 1024 × 768, 16 million colors
Supported Languages	English, Japanese, German, French, Italian, Korean, Spanish, Polish, Simplified Chinese, Traditional Chinese

**Dimensions** (Unit: mm)

### LD-60, LD-90, LD-90x, LD-60 ESD, LD-90 ESD and LD-90x ESD

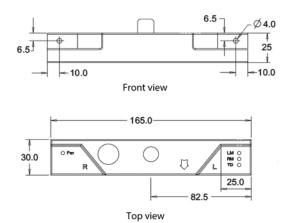


### LD-250, LD-250 ESD

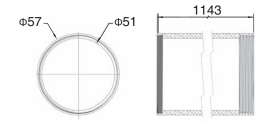


**Dimensions** (Unit: mm)

### **High Accuracy Positioning System (HAPS)**

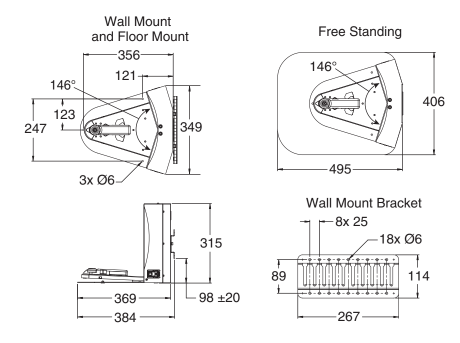


#### **Acuity Localization**

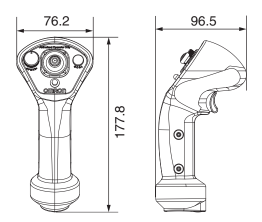


**Dimensions** (Unit: mm)

### **Docking Station**



### Joystick (Pendant)



## **Related Manuals**

Catalog Number	Manual Title
l611	LD-60/90 Platform User's Manual
l613	LD Platform Peripherals User's Guide
l614	Mobile Robot Software Suite User's Guide
I616	Mobile Robot LD Safety Guide
l617	Advanced Robotics Command Language Reference Guide
l618	Advanced Robotics Command Language Fleet Manager - Mobile Robots Integration Guide
1635	Fleet Operations Workspace Core User's Manual
1636	Fleet Operations Workspace Core Migration Guide
1637	Fleet Operations Workspace Core Integration Toolkit User Guide
1665	Fleet Operations Workspace iQ User's Manual
1649	Fleet Simulator User's Manual
1695	Virtual Fleet Manager Installation Guide
1642	LD-250 Platform User's Manual
1677	Mobile I/O Box User's Manual
1680	LD-Series Integration Guide

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MEMO

# **Terms and Conditions Agreement**

#### Read and understand this catalog.

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NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### **Programmable Products.**

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

#### Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

#### Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

#### **Errors and Omissions.**

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Note: Do not use this document to operate the Unit. This document describes AMR functionality supported with FLOW v4.0.

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