L300-2

Technical Specifications

This model follows a similar design to the other 300 models, but stands out with its integrated pole safety LiDAR and obstacle detection sensors for enhanced safety.





GENERAL INFORMATION

Payload	600 lbs	Stopping	Lidar:
Capacity	(300kg)	Accuracy	±100mm, ±2°
Max Speed	1 m/s	Driving	Differential
	(3.6km/h)	System	Drive
Traversable Gap/Step	5 mm /5 mm	Navigation System	Laser Based

DIMENSIONS

Bumper-to- Bumper:	782 mm	Turning Radius	0 mm
Width	550 mm	Minimum Width for Pivoting	1100 mm
Height	<u>Panel</u> : 803mm <u>Base</u> : 203mm <u>Pole</u> : 1700mm - 2000 mm	Ground Clearance Rated	702 mm

SAFETY

Safety Sensors	1 Pole Safety LiDAR 1 Obstacle Sensor	Bumpers	2
Emergency Stop	1 Emergency Stop Button	Minimum Safety Clearance	Width: 500mm Height: 2100mm

POWER

Battery Type	25.6V/65AH LiFePO4	Operation Systems	Standalone: NavWiz FMS: Dfleet
Runtime	12 Hours		

ADD ONS:

The L300-2 Towing Module is a payload handler used to link a trolley with L300-2 AMRs using "Towing type". The add on is designed to provide easy and smooth hooking between the AMR and the trolley.







