Aliengo Versions



Aliengo	 Size(Standing)(approximate):650*310*600mm weight(without battery)around 20KG Endurance Time:2.5h-4.5h maximum working payload: 10KG Max Walking Speed:1.5-2m/s Obstacle Crossing Ability stairways:<18cm Slopes:<35°
Aliengo add 2D lidar	 After install Lidar, Aliengo will support 4 perception functions: Dynamic obstacle avoidance, Navigation planning, Map building, Selfpositioning. Unitree will take the responsibility to install the lidar with protection bracket on robot.
Aliengo add 3D lidar RS-Lidar-16	 After install Lidar, Aliengo will support 4 perception functions: Dynamic obstacle avoidance, Navigation planning, Map building, Selfpositioning. Unitree will take the responsibility to install the lidar with protection bracket on robot.