













iMap Max Pro, iMap Max Joy* & iMap Max Zip*

& iMap 10 Galaxy*

& SilverFox 21

iMap 10 Pro, iMap 10 Nano* BlackCat 21, RedHawk 21 Seagull Joy, Seagull Agua & Seagull Prime*

Pressure Wet Mopping	10N pressure with 2 hydraulic shafts. Self Cleaning Mops with 40N pressure	5 N pressure with electronic water control	5N pressure with normal water tank	3N pressure without water tank
Carpet Recognition	Automatically folds up the wet mopping mechanism. Boosts suction for deep cleaning.	You can prevent the robots from climbing carpets or going into unwanted areas by creating virtual wall on mobile screen	Magnetic Strip is provided to prevent robot from going to unwanted areas and climbing carpets with wet mops	You have to remove the wet mop
Mapping Technology	Real Time Terrain Recognition Technology using LDS LIDAR to form live maps & accurate path planning to negotiate dynamically changing environments. 3 Floor Maps, 50 Rooms, Zoning and Sequential cleaning.	Real Time Terrain Recognition Technology using LDS LIDAR to form live maps & accurate path planning to negotiate dynamically changing environment. Zoning, 40 rooms, Sequential Cleaning. Remembers & stores unlimited maps	Gyro mapping to form long S patterns without losing orientation.	Gyro mapping to form long Spatterns without losing orientation.
Suction Power	Max 2200 Pa with iBoost Technology & Japanese brushless motor.	Max 2700 Pa with iBoost Technology & Japanese brushless motor.	Max 1500 Pa with iBoost Technology & Japanese brushless motor.	
Cleaning Mechanism	2 water tanks of 800 ml each - for Fresh & Dirty water. 1 ltr dust bag. Option of disposable bags. Micro fibre mops with 0.5 micron fibre can hold up to 8 times water. 3D HEPA 12 filter to remove upto 0.01 micron dust. Self cleaning	Electronic Water tank of 150 ml. 450 ml dust bin. Micro fibre mops with 0.5 micron fibre which can hold up to 8 times water. HEPA 12 filter to remove upto 0.01 micron dust. Triple filters	Water tank of 110 ml., 600 ml dust bin. Micro fibre mops with 0.5 micron fibre which can hold up to 8 times water. HEPA 12 filter to remove upto 0.1 micron dust. Triple filters, Quad brush system	650 ml dust bin. Micro fibre mops with 0.5 micron fibre which can hold up to 8 times water. HEPA 6 filter can remove
Scheduling	Multiple times a day in different areas and sequence setting. 50 rooms, 11 restricted areas on each of the 3 floors	Cleaning multiple times a day with zoning and sequential cleaning. 40 rooms and 15 restricted areas, on each of the 4 floors	Unlimited time, multiple times a day	Unlimited time, multiple times a day