



AUTONOMOUS CLEANING THROUGH INNOVATION

## ICE MINI BOT & I.R.I.S (ICE ROBOTIC INTELLIGENT STATION)



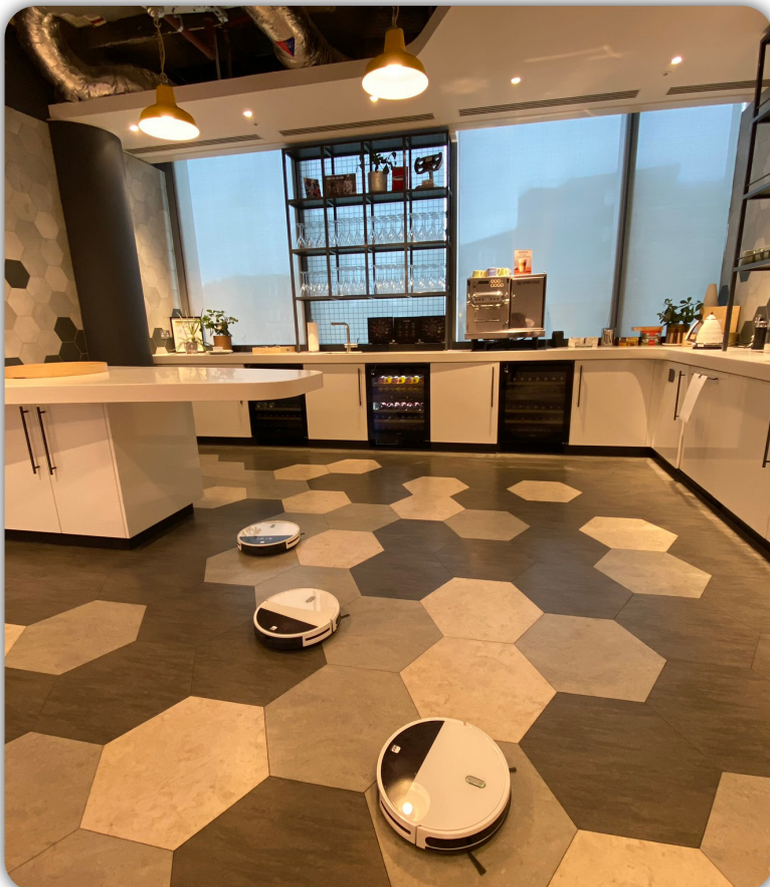
The ICE Mini Bot is a intelligent robot vacuum that sweeps & vacuums surfaces. The IRIS is a charging station that holds 8 Mini Bots for easy transportation and distribution. The IRIS is a fully lockable and secure unit.

All the functions on the ICE Mini Bot are selected from a remote control: the switching ON and OFF times are programmed, and different paths and types of cleaning can be done with a simple click.

The side brushes collect dust and debris by conveying them to the centre where the roller collects in the dust bin. Above the dust bin there are 3 filters including a HEPA filter.

When the ICE Mini Bot has a low battery, it automatically turns off the suction motor and the roller/brush motor and returns to the charging station. Once fully charged, it starts working for another 120 minutes.

ICE Mini Bot	Detail
Dust Bin Capacity	0.5 Ltr
Water Tank Capacity	0.4 Ltr
Run Time	120 mins
Climbing Height	1.5 cm
Noise Level	54 dBA
Power	28 W
Weight	3 Kg
Dimensions (L X H)	32.5 x 8 cm



**AT A GLANCE:**

 3-stage filtration system

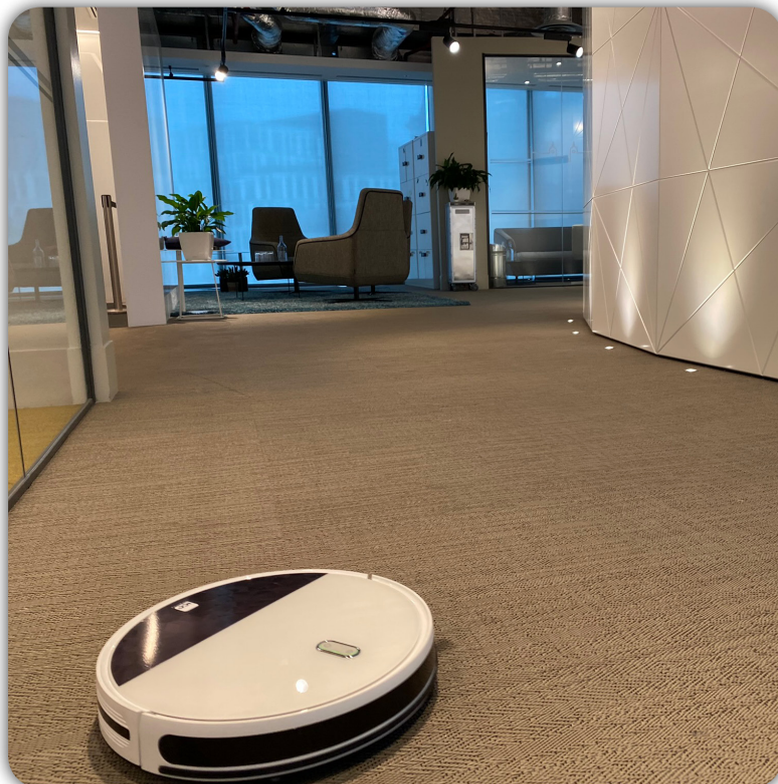
 Low body height

 Low noise level

 Multipurpose unit

 10 safety sensors

 Li-ion battery



**I.R.I.S INCLUDES:**

- Lockable wheels
- Ventilated compartments for heat dissipation
- Robotic vacuum cleaners in use signs

