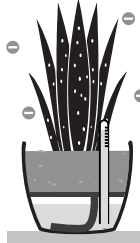


Suitable for
Tabletop Pot
10-15m² Room Coverage

Only Use Plastic Pots Without Drainage Holes



Plastic self-watering pots is the preferred choice, otherwise plastic pots without drainage holes is required.

The above-mentioned pots types are insulated from the table, enabling the ionizer to be effective.

If LED light remains red, refer to pg4.

Important Note



Only use Zero2.5 adapters. Other adaptors in the market are incompatible and may result in damage of adaptors in the event of improper usage.

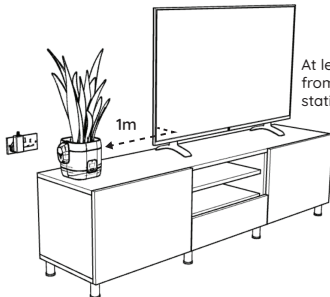


Electric field may interfere with pacemakers.
Avoid close contact.

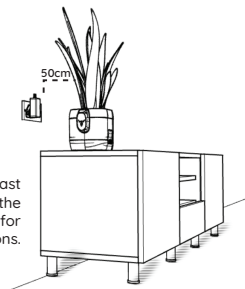


Only use pots that are made of well insulated materials like plastic
Avoid using ceramic or metal pot

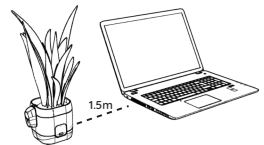
Finding a Suitable Spot



At least 1m away from TV to avoid static interference.



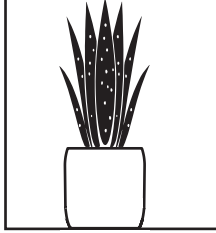
Plant to be at least 50cm away from the wall. Elevate pot for better ion emissions.



At least 1.5m away from laptops to avoid static interference.

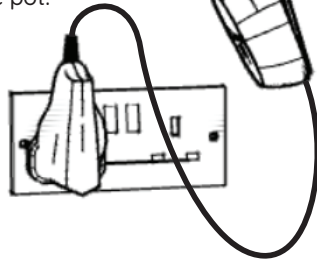
Setting Up Your Plant

- 1 Ensure that the pot is plastic and does not have any holes. Self-watering pots are highly recommended.



- 2 Make sure that the plant is not touching the wall or any objects.

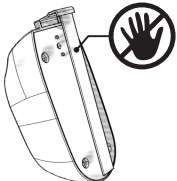
- 3 Firmly insert the metal clip into the soil at the side of the pot.



- 4 Plug in the power adaptor and switch on the power.
Only use the supplied Zero2.5 power adaptor.



Electrostatic Warning

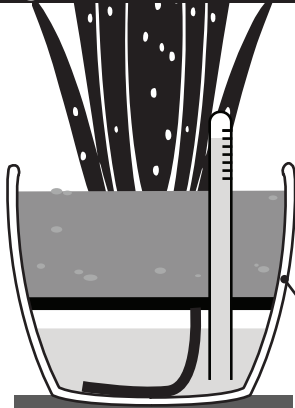


Do not touch the metal clip portion of the Smart Ionizer when power is on.



Avoid touching plant as there will be a build up in static electricity.

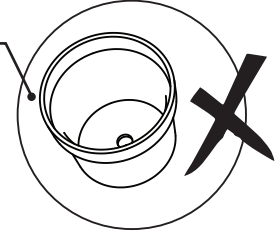
Only Use Plastic Pots Without Drainage Holes



Self-watering plastic pots are always recommended. Alternatively, you can use your own pots that are made of well-insulated materials like plastic and does not have a hole. **Please do not use ceramic and metals pots. (Pot is not included)**

Plant pot with drainage holes are not suitable.

Only use plastic pot.



Place a rubber mat below pot for better insulation and ionization
Surface and pot completely isolated



Plants & Maintenance



Sansevieria sp.
**(Mother-in-law Tongue/
Snake Plant)**

If you wish to repot with a different type of plant, you may get a replacement from any plant shops.

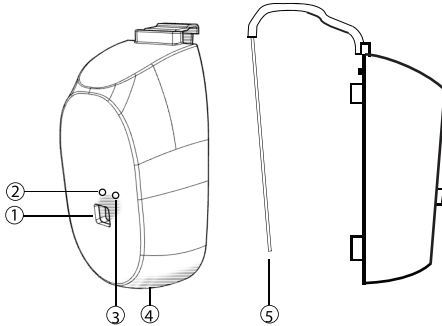
Brown tips on leaves

Negative air ions (NAIs) are emitted from the tips of the plant leaves. Thus tips of the plant leaves may turn brown. However, it will not affect the performance of ion emission. Trimming off the brown parts is a good maintenance practice.

Please visit zero2-5.com for more information on plants repotting and maintenance.

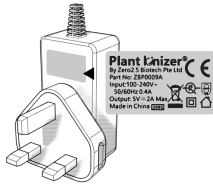
Please contact your local distributor if issues persists.

SI210 Smart Ionizer



- ① Power ON/OFF Button
- ② Power LED Indicator
- ③ Overload LED Indicator
- ④ DC Jack
- ⑤ Clip

Adaptor



Only use Zero2.5 adaptors for Zero2.5 products.
Do not remove the AC adaptor if your hands are wet.
Do not use if near flammable gases or liquids.

LED Light Status

Unit's light is not on	<p>Check if power plug is properly inserted in the wall socket.</p> <p>Check if wall socket is turned on.</p> <p>Check if DC Jack is correctly attached, make sure it is pushed all the way into the Smart Ionizer.</p> <p>Check if the unit is turned on.</p> <p>Check if the wall socket is working by plugging in another electronic device.</p> <p>Contact the local distributor if issues persist.</p>
Unit's light is red	<p>This is the indication that your unit is overloaded.</p> <p>Check if plant is properly isolated. (Are you using a plastic pot? Is the environment dry?)</p> <p>Ensure plant is not touching any other surfaces such as wall, floor, furniture or other plants.</p> <p>Improve insulation by placing a rubber mat below the pot.</p> <p>The soil might be overly damp, place the plant under sunlight for a few hours for drying.</p>
Unit's light is green	<p>This is the indication that your unit is working properly.</p>

Technical Specifications

IP Rating	IP65	Dimensions	Clip - 96L x 39H x 43W mm
Required Power Adaptor	Zero2.5 Adaptor		
Operating Temperature	0°C (32°F) to 40°C (104°F)	System Input	AC100-240v, 50/60Hz, 0.15A
Storage Temperature	-20°C (-4°F) to 70°C (158°F)		
Room Size	10 - 15m ²		

Warranty

All electronic components come with a warranty of 1 year.
Warranty does not include damages due to accidents.