









Clean...Green...Effective...Long Lasting

## **Bitco Suraksha WX Model**

- 1 Master Controller in Metal + 6 Transducers
- Each Transducer covers 300 Sq Ft. in normal floor, 150 Sq Ft in False ceiling and flooring
- Cables supplied
  Stand & Bracket to mount the controller



## **Electronic Rodent/Rat Repellent System Specification:**

the second of th	
Power Supply	230V AC Mains Outlet and 50 HZ frequency
Coverage Area	Approx. 1800 Sq ft. (Plain Area)
Each Extra Tranducers Covers	300 Sq.ft (150 Sq. ft. in false ceilings/underfloor)
Power Output	800 mW
Operating Frequency	Above 20 KHz
Sound Output	80 - 110 dB (Not Audible to Humans)
Weight	2415 Grams
Size	Size: 240 x 130 x 110 mm (approx.)
Power Output	800 mW
Power Consumption	10 Watts
Each Transducer Weight	40 Grams

The master console can drive 6 transducers. Each transducers can cover upto 300 Sq Ft. in normal flooring. If there are any obstructions like table, partitions, etc., additional transducers will be required. If false ceiling or underfloor, each transducer can cover 150 sq. ft. only, you need to purchase extra transducers accordingly.











Clean...Green...Effective...Long Lasting

## **How to Install** This Unit

- 1. Plug the Master controller into a Indian standard 230 VC wall outlet point (Preferably in electrical room) and mount it on the stand and bracket provided.
- 2. Install the transducers within false ceiling and false flooring. Or where you have rat problem if it is a normal floor.
- 3. Connect the transducers to the master console socket provided behind. And install the transducer to the wall or ceiling for the next 300 sq ft area. If false ceiling or underfloor, fix transducers every 150 Sq Ft.
- 4. It is also ideal to mount the transducers on a wall corner 10 feet off the floor.
- 5. The red light (LED) will blink to indicate that the unit is working. Leave the system ON 24 hours a day for continuous protection.
- 6. Within 2-3 weeks you can notice the reduction in rodent activity, if not, you will have to install additional units. (Please note: Usually, the type of structure, contents and partitions may limit the area of effectiveness, so please make sure to place the transducers carefully.)