

Ultrasonic Rodent Repeller Series Sonic Barrier Series



Ultrasonic Irradiation

Sonic Barrier Neo

2 frequency modulation function prevents rats from getting used to the ultrasonic wave, Therefore effectively repels rodents from entering the premises

Ultrasonic Rodent Repeller



• Manual Operation Function

Frequency can be modulated manually within the range of 15-25kHz depending on the environment and locations

• Automatic Operation Function

Frequency is modulated automatically within the range of 17-21kHz in order to prevent rats from "getting used" to the ultrasonic wave

Sonic Barrier β

Ultrasonic Irradiation

Drip-proof Type

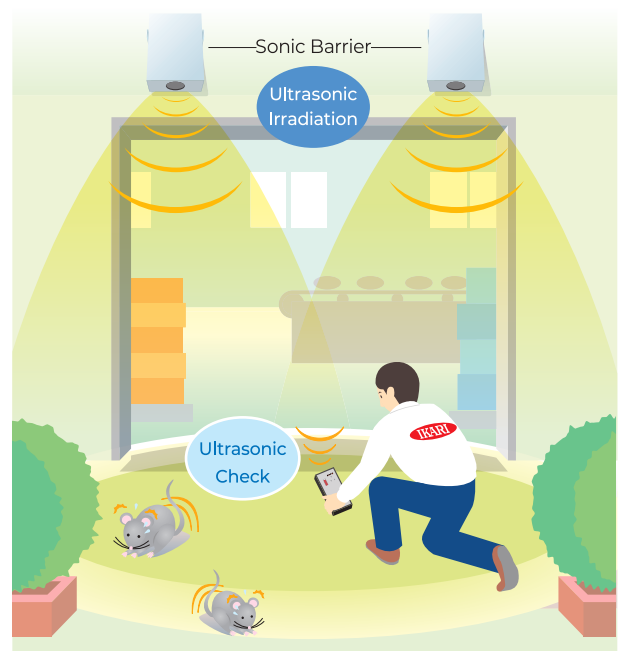
Ultrasonic Rodent Repeller (Drip-proof Type)

Drip-proof Type can be used outdoors and in wet areas

*only automatic operation function is available for Sonic Barrier β



Installation Image (Invasion Prevention & Repellent)



	Sonic Barrier Neo	Sonic Barrier
Size	W77 x D120 x H50mm	W120 x D55 x H170
Frequency	Manual Modulation(15~25kHz) Automatic Modulation(17~21kHz)	Automatic modulation (17~21kHz)
Weight	Approximately 400g	Approximately 600g
Standard Effective Range	Less than 3m	Less than 3m
Power	AC100V 50/60Hz	AC100V 50/60Hz
Power Consumption	Approximately 4W	Approximately 4W

Sonic Checker

Ultrasonic Diagnostic Apparatus



• Check the ultrasonic sound pressure level. Deterioration of speaker can be confirmed by checking the sound pressure level.

IKARI SHODOKU MALAYSIA SDN BHD

201901035109(1344439-T)

7 Jalan Shamelin Niaga 1, Shamelin Heights Business Park, 56100 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur.

☎ +603 92022566 PG +604 5023 400 IP +605 5499 988

☎ +6013 332 8830

🌐 www.ikari.com.my

📷 Ikarishodokumy

☎ +603 92020466 MK +606 3368 811 JB +607 3555 257

✉ sales@ikari.com.my

🇲🇾 Ikarishodoku Malaysia Sdn Bhd

📷 Ikarishodokumy

イカリ消毒海外事業部
Pest Control Management