

# REX PLUS® II ELECTRONIC WATCHDOG



ED-55



## KEY FEATURES

### General Information

- Controls at the top for easy access.
- Water resistant flip top provides convenient access to the controls.
- Ideal for cabins, garages, boat houses, homes.
- Minimal foot print.
- Detection range: Adjustable up to 26 feet (range reduced through obstructions).
- Detection angle: 150 degrees.
- Operating frequency: 2.45 GHz.
- External output: mates with STI Lamp Controller STI-30104.
- Limited 90 day warranty.

### Design

- Speaker and batteries located low in the unit for stability.

### Installation

- Easy to install.

### Electronics

- Power requirements: Wall cube, 12 VDC, 0.6A output.
- Battery operation (optional): 6 "C" alkaline (not included), 90 days typical battery life.

### Options

#### Sound selections:

- Dog 1 → Dog 2 → 2 Dogs together
- Ding → Ding Dong → Chirp
- Siren 1 → Siren 2

#### Voice messages or prompts:

- "Warming up" when power is applied
- "Armed" after warm up cycle is complete
- "Growl sound" when unit is muted
- "Armed" when coming out of mute
- "Please replace batteries" at power up or after mute button is pressed
- "Dogs," "Greetings" or "Sirens" as the sound selection switch is moved

## PRODUCT OVERVIEW

In addition to the choice of a ferocious dog(s), Rex Plus II Electronic Watchdog also offers a siren or greeting announcer. Rex Plus II is versatile and provides an excellent way to deter burglars, without the annoying problems of owning a real dog. With his electronic radar eyes, Rex can "see" through thick doors, walls and glass. Once his cord is plugged into any standard 110 VAC electrical outlet, he'll stay on duty around the clock.

## HOW IT WORKS

Any indoor location can be selected where you wish to detect movement; such as hidden behind the front door. Turn Rex on and he begins detecting. When he detects movement, he starts to emit the sound you have selected. The closer the intruder gets, the more frequent the barking becomes. As the intruder backs off, the barking decreases in frequency, stopping completely when movement is out of range. It's very realistic and very effective. There's also a variable tap off feature to temporarily silence when you answer a door.