



Private Eye Wall Unit

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Turret can be rotated 360° to orient beam emitter in any direction.

Ultrasonic beam emitter can be adjusted anywhere within a 90° angle.



The combination of the adjustable beam emitter and the rotating turret give you complete freedom to set up the invisible zone wherever you need it.

Beam range is typically around 25 feet, but depends on how the emitter is pointed.

Blue ring around the Wall Unit lights up when plugged in. This tells you the unit is powered and functioning, as well as indicating the operating mode.

Aiming is as simple as pointing the beam in the direction of the zone you wish to protect.



Simple plug-in convenience. As easy as plugging in a night light.

Pushbutton switch selects Normal, Test, or Link mode.

Power Requirements

110v AC — Standard wall outlet

Power Consumption

Negligible

Beam Technology

Ultrasonic

Communication Technology

Uses a proprietary encrypted digital radio signal to send alerts to the Stealth Patrol Base Station.

Power Indication

Blue lighted ring. Light pattern reflects the mode currently selected: Normal, Test, and Link.

Pressing the button cycles through all modes.

**There is also an available Stealth Mode that turns the blue light off so the wall unit does not attract attention to itself.*

Operating Modes

Normal (steady blue light)*

Test (slow flashing blue)

When in **Test** mode, the blue light switches from a slow flash to a rapid flash when the ultrasonic beam detects movement. By moving around the area within the beam's path and noting when the light flashes quickly, you can see the space that is being protected.

Link (Blue light repeatedly flashes 2 times quickly)

Each Stealth Patrol Private Eye wall unit is linked one at a time. Select the **Link** mode, and the unit being linked appears on the Stealth Patrol Base Station display. You can name each unit with a description of the area it protects. When one or more units detect motion, they are listed on the Base Station's display, letting you know precisely where the problem is.