# No More Excuses For Leaving Lights On!

# Introducing The Revolutionary ENSA

## EN ergy SA aving Automated Wireless Light Switch

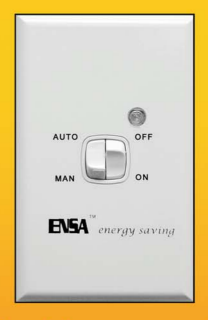
Patent Pending

Installation Couldn't Be Simpler:



Step 1: Have your licensed electrician replace your existing light switch (up to 400 Watt load) with an ENSA Wireless Light Switch





Step 2:

Now simply install an "ENSA Equipped" wireless device in the room - with no cabling required!



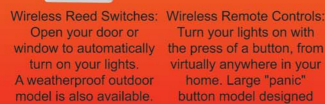
#### THE RESULT:

Your lights turn on automatically when someone enters a room and there is insufficient natural light. They then switch off after a set period once the person leaves!



#### Wireless PIR Sensors: Walk into your room & the lights will turn on automatically. A weatherproof outdoor model is also available.









Turn your lights on with the press of a button, from virtually anywhere in your home. Large "panic" button model designed with the elderly or the invalid person in mind.



Wireless Smoke Sensors: If smoke is detected your lights can turn on automatically to aid in your escape.



Retro-fit our tiny transmitter to virtually any existing alarm detector with an LED that turns on when human presence is

Energy Saving, Added Security and Convenience In One!

# The **ENSA** Is The Answer For:

### **ENergy SAving & Simple Home Automation**

Are you tired of people leaving your room lights on (wasting both energy & your hard earned money)? Or turning lights on out of habit, even when the room has sufficient natural lighting, and then leaving them on!

As a solution for the common scenarios described above, simply install an ENSA Wireless Light Switch with either a Wireless PIR Sensor to detect a person entering the room, or a Wireless Door Reed Switch to sense the room door opening. Now, whenever someone enters that particular room, the lights will automatically switch on, and turn off after a pre-set period

Security

According to the latest figures from the ABS, there were 438,982 reported cases of illegal entries into premises last year. Most of these were common "break & enters" into the domestic home. With the ENSA - if a burglar breaks in at night your lights can automatically switch on to shock & discourage the would-be thief. Of course, the same detector that activates the ENSA can also be utilised as part of a new wireless alarm installation, or to upgrade your existing alarm system (requires an additional receiver).

#### Video Surveillance Cameras

A problem that is often not addressed in many Closed Circuit Television (CCTV) installations is catering for break-in's at night. Most colour cameras require significant illumination to be able to provide a useable picture. Leaving lights on is one expensive solution, and often internal rooms will have the lights switched off.

By fitting an ENSA Wireless Light Switch & an ENSA compatible wireless detector in rooms fitted with cameras, if a criminal enters that room, the alarm system can be activated as well as the necessary lights being switched on so that the cameras can see and record the incident.

### Fire Safety

Imagine that while you and your family are asleep, a fire starts in your home. It is a well known fact that a smoke filled room can be very disorientating, especially at night when you can't see properly at all. Will you find the light switch in time? If however you were to have an ENSA compatible smoke sensor & ENSA Wireless Light switch installed in your home, as soon the smoke sensor activates you can have your lights automatically switch on to aid in your escape.

#### Remote Controlled Lighting

Many people have the need for a simple remote controlled light switch, especially frail, disabled or invalid persons. Most remote controlled light switches currently available rely upon infrared remote technology, which means you have to point your remote at the actual wall switch, and also be within 5 -10 meters (just like a VCR remote). This is not practical in many circumstances, and limits the devices operation in terms of range. With the ENSA product, because it uses Radio transmission not infrared, you can be virtually anywhere in your house, and with the press of your remote control you can turn the lights on that are fitted with an ENSA Wireless Light Switch.

### Unique Features Of The ENSA:

The ENSA is a low cost solution to the automation & energy saving control of lighting and other devices (ie. fans), without the need to install any cable or expensive control boxes.

The ENSA can be used in virtually any home or business for convenience, added security, power bill reduction and of course environmental benefit.

The ENSA can be installed in minutes by a licensed electrician without requiring any electrical cabling.

The ENSA gives a unique opportunity for the security industry to enhance the function of their alarm systems by making their detectors dual purpose.

You'll Benefit Greatly By Fitting An ENSA Because Not Only Will You be Helping To Reduce Your Power Bill & Greenhouse Gas Emissions, You'll Also, Enjoy The Added Security & Convenience That Automated Lighting Brings!

Designed & Manufactured in Australia By: RhinoCo Technology 9 Hannabus Place McGraths Hill NSW 2756 Australia

Email: sales@rhino.com.au

Ph: +61 2 4577 4708 Fax: +61 2 4577 4885

Distributors Wanted!





















Proudly Designed & Made in Australia

### Coming Soon!



The **ENSA** Wireless Powerpoint (Rated to 10 Amps)