



Remote Controlled Energy Saver



Thank you for purchasing the Remote Controlled Energy Saver from CRYSTAL AUDIO. Many electronic devices today are never truly off but instead continue to consume electricity while in a standby mode. Standby mode is wasted energy. The Energy Savers reduce your energy consumption by completely turning off the power of your devices when they are not in use.

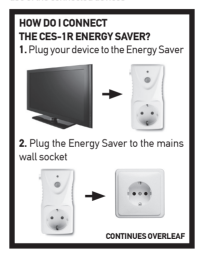
# With the innovative Energy Saver product series, CRYSTAL AUDIO is:

- actively participating in the worldwide effort to reduce CO<sub>2</sub> emissions
- promoting public awareness and provides ways of protecting the environment

### WHAT ARE THE BENEFITS OF HAVING CES-1R ENERGY SAVER?

• Designed to automatically shut down the connected device when in standby mode for energy and money saving

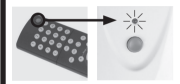
- Easy to use
- Contributes significantly to the reduction of CO<sub>2</sub> emissions for environmentally friendly use of the connected devices





www.crvstalaudio.com

**3.** Press the ON/OFF switch from your device's remote control in order to activate the Energy Saver; you will notice that the LED light is now ON



**4.** Place the infrared receiver in front of your device to ensure uninterrupted direct contact between the receiver and the remote control. If you wish, you may stick the receiver on the device – the sticky pad surface is easily revealed by peeling off the thin film at the back of the receiver

## HOW DO I USE THE CES-1R ENERGY SAVER?

### To turn the appliance on (e.g. TV):

Press the ON/OFF switch from your TV's remote control targeting the infrared receiver. Your TV is now on.



#### To turn the appliance off (e.g. TV):

Press the ON/OFF switch from your TV's remote control targeting the infrared receiver. The TV now goes

into standby mode. Approximately one (1) minute later, the Energy Saver automatically switches off the TV. which means that you start saving energy and money.





#### TECHNICAL SPECIFICATIONS

- 1 controlled socket
- Voltage: 240V / 50Hz
- Current: 16A/3680W
- Power Consumption: <0.5W
- IR Receiver extension cable: 1.5m

