

# Energy Control Unit

## ENERGY CONTROL UNIT

The insertion of a keycard into the energy control unit (ECU) causes a photo-cell beam to be broken. This provides the distributor board (relay) with the signal to provide power to the lights and other connected electricity consumer such as television, heating and air-conditioning. As there are NO moving parts there is no wear and tear on the unit, ensuring maximum longevity.

Once the card is removed it causes the electrical supply to be automatically cut off after a 30 second time delay



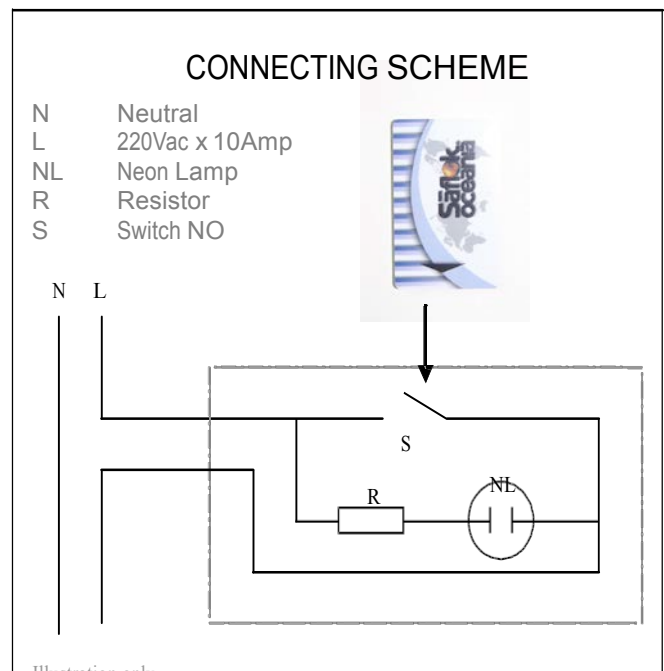
### OPERATIONAL FACTS

Special Features: Operated on a photo-cell beam, hence no moving parts are required.  
A 30second delay is programmed

Dimensions:  
80mm (L) x 80mm (W) x 45mm (D)

Capacity:  
10A/230V 50hz

Coloured Finishes  
Can be customized, however are offered as a standard product in the colour of White and Ivory



*Illustration only*