



Energy control units

BE ENERGY EFFICIENT
BY
BE DUTCH



ENERGY CONTROL UNITS (ECU'S) standard and RFID models

Save energy with BE DUTCH ENERGY CONTROL UNITS. An energy control unit is connected to the lighting and other electronic equipment in a hotel- or conference room. The guest places the key card into the energy control unit while entering the room; all connected devices will be switched on.

Leaving the room, the guest takes out the card and all devices are switched off automatically. Working this way, you will save energy, thus cost and the environment. Energy control units can be applied when you are working according to the Green Key principle.

Product details:

- designed for European junction boxes
- internal LED
- high quality ABS material (fire retarding)
- in white, silver and black finish

Technical details:

max. operating current : 30 A
max. load power : 4500 W
operating voltage : AC 180 -250 V 50 Hz
dimensions (hxwx) : 86 x 86 x 60 mm (including switch)

SKU codes:

ECU standard white : A-765-ECU01W
ECU standard silver : A-765-ECU01Z
ECU standard black : A-765-ECU04
ECU RFID white : A-765-ECU03W
ECU RFID silver : A-765-ECU03Z
ECU RFID black : A-765-ECU05



Our models

The units are available in black, white and silver and have LED lighting inside, which makes them visible while entering the room. The standard model is fit for magnetic cards, the RFID version works with Hotek RFID Mifare keycards.

ENERGY CONTROL UNITS (ECU'S) dimensions



front view

side view

back view

