The 5080NL Saturn Series are C-Bus Key Input Units that enable control of electrical loads such as lighting and air-conditioning via the C-Bus Network. Saturn is the latest addition to the Clipsal C-Bus range of innovative user interface products that incorporate style and functionality.

Suitable for the most exclusive interiors, Saturn features an impact resistant transparent glass fascia with a white backing. The round silver push buttons incorporate a configurable blue or orange LED, giving a stunning luminous glow and providing status feedback from the C-Bus Network.

Available in 2, 4 or 6 gang switch configuration, each switch can be programmed with on, off, toggle, dimmer, timer, scene control and custom functions.

Saturn also includes the C-Bus Learn Mode Feature, which allows the units to be programmed without the need for a PC connected to the system. Alternatively, the units can be programmed via a computer and the C-Bus Installation software.

Incorporating standard mounting centres Saturn can be easily mounted using the complete range of mounting accessories including wall boxes and plaster brackets.
5080NL Saturn Series C-Bus Key Input Units

- Incorporates the C-Bus Learn Mode feature
- Enables control of electrical loads such as lighting and air-conditioning via the C-Bus Network
- Impact resistant transparent glass fascia with a white backing
- Available in 2, 4 or 6 gang switch configuration
- Each switch can be programmed with on, off, toggle, dimmer, timer, scene control and custom functions
- Round silver tactile switch buttons incorporate a configurable blue or orange LED indicator
- LED switch indicators provide illumination and status feedback and are configurable as follows:
  - Blue ON, Orange OFF
  - Orange ON, Blue OFF
  - Orange ON, nothing OFF
  - Blue ON, nothing OFF
  - Orange ON all the time
  - Blue ON all the time
  - Orange and Blue always OFF.
- Nightlight function with ‘ignore first key press’ option when night-light is on
- Fall back level option to dim indicators at a set time after the last key press
- Programmed via Learn Mode or the C-Bus Installation Software
- Draws 22mA from the C-Bus Network
- Up to 50 units may be connected on a single C-Bus Network
- Designed to meet Australian and European standards for EMC Compliance and Safety
- Communication with other C-Bus devices and the supply voltage is obtained via a single C-Bus twisted pair cable
- An in-built non-volatile memory retains programmed information of the unit in the event of a power failure
- Mounted via standard mounting accessories e.g. wall boxes and plaster brackets (ordered separately)
- The input terminals accommodate 0.2 - 1.5mm2 (24-16AWG) cable
- Dimensions: W=116mm, H=75mm, D=27mm
- Weight: 132g.