Pure aesthetics

For years, metal plate switches have been let down by unsightly screws on the switch plate’s surface. Not so with Reflection, which features a screwless stainless steel switch plate that is flat and smooth. The metal-look switch buttons feature inbuilt ‘cool blue’ LED status indicators, which blend perfectly with Reflection’s stainless steel plate. Overall, Reflection provides a stylish, modern look that won’t go unnoticed.

The switch plate is easily removed and refitted and the switch buttons can also be removed for the purpose of engraving or pad printing for circuit ID labelling. The stylish Reflection range is also available in 1, 2, 3, 4, 6 & 8 gang configurations.

A Reflection of the times

The modern interiors of today require a switch with a sleek, contemporary design that blends into any wall surface. A switch that is both stylish and discreet. The Reflection switch from Clipsal achieves this and more, through innovative design and the latest technology from Clipsal Integrated Systems.

Constructed from smooth stainless steel and boasting a flat rectangular design and the latest C-Bus automation technology, the Reflection range is designed to make building management easier and look right at home in today’s modern commercial or domestic environments.
More than just good looks

As part of the Clipsal C-Bus system, there’s a lot more to the Reflection switch than just a pretty face. Scratch beneath the surface and you’ll discover an intelligent automation system designed to deliver widespread control of the most advanced building automation system.

The Reflection range is capable of controlling any combination of C-Bus output devices, including, C-Bus Relays, Dimmers and Analogue output units. Each key is capable of being programmed to achieve various functions, including toggle switch, dimmer control, timer and many other customisable options. Up to 4 keys can be set as scene control keys.

Reflection enables the user to control any device connected to C-Bus. These could include such things as indoor and outdoor lighting, curtains, spa heaters and pumps, home office and boardroom equipment, entertainment systems, even air conditioning.

Reflection units can be programmed before or after installation. This can be done using either the onboard ‘Learn Mode’ function or via the C-Bus Installation Software with a PC connected to the system. An inbuilt non-volatile memory retains programmed information of the unit in the event of a power failure.

Australian know-how

Like all other units that make up the C-Bus system, C-Bus Reflection switches are designed, developed and manufactured right here in Australia by Clipsal Integrated Systems, the biggest name in automation and energy management systems in Australia and Asia. To find out more about the new C-Bus Reflection range, contact a C-Bus Approved Installer or Clipsal Integrated Systems.