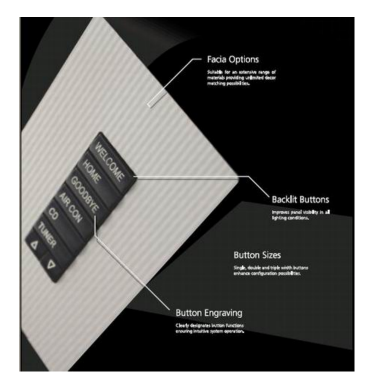
User Control Keypad

Well known Australian Product, providing the ultimate user interface solution delivering complete aesthetic and functional flexibility.



The DRP Series user control panels incorporate a revolutionary clip-on cover fastening system which provides the ultimate in aesthetic design flexibility. Incorporating a unique button depth adjustment facility, the panels can accommodate covers of practically any flat architectural surface medium ranging in thicknesses from 1.2mm to 6.5mm. Glass, stone, wood, metal, ceramic.....the options are endless.

DRP series panels are available in a range of configurations including single column, which provides arrangements of one to eight buttons, and double or triple column designs for up to twenty four buttons. Smooth action buttons with LED indicators provide both tactile and visual feedback and are easily removed for engraving, further assisting the identification of button function.

The Dynalite user control panels include an extensive designer range of cover and button cap color accessories. Cover finishes include Brushed Stainless Steel, White Glass, Black Glass, Wood Grain & Processed Stone. To complement these finishes, button caps are available in silver and charcoal grey, providing a wide range of décor matching possibilities. A dedicated IR receive switch cap is also available.

- **Applications** Lighting, temperature, security interface for Luxury Homes
 - Lighting, temperature, security interface for Luxury Offices
 - Whole Hotel Systems management
 - Smart School Automation and Integration

Model: SH-492

Part #: Dynalite DRP Keypad

Features

- Aesthetic design flexibility
- LED indicators provide both tactile and visual feedback
- Complex joining of multi-partitioned rooms
- Controlling light scenes in multiple
- Interfacing third-party devices to a DyNet network (multifunction input interface)
- In conjunction with smart faders
- Controlling chase sequences
- Remote Controllable

Specifications

Supply:....
12V DC 20mA from the DyNet network Control Inputs:...

1 x RS 485 DyNet serial port Front Cover Finishes:...

Standard: Brushed Stainless Steel, White Glass, Black Glass, Processed Stone and Wood Grain.

Note: Custom designed and manufactured panels are readily provided incorporating practically any flat architectural finish material. Compliance:.

CE, C-Tick LED Indicators Status indicator:.

Blue (standard), Red or Green. Button rear Red.

Operating Environment: 0-50°C ambient temperature. 0% to 95% RH non condensing Materials

Grid Plate & Spring Clips - Stainless Steel PCB Housing & Buttons - ABS Covers - Stainless Steel, Glass,

Processed Stone, ABS.

Dimensions

Packed weight 0.2kg

