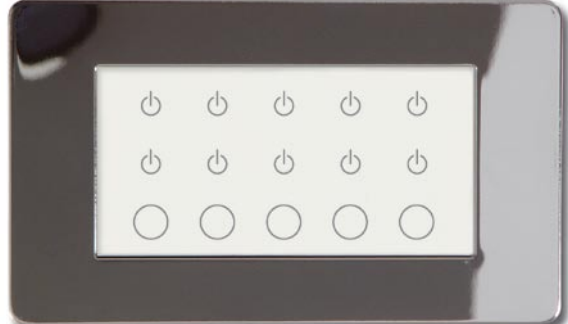




ANYTRONICS.COM

Architectural Control



ANYLIGHT OUTSTATIONS

Anylight outstations provide a stylish range of touch panels for the control of dimming levels and for scene recall in Anylight architectural control systems. They are manufactured in either single or double patress widths and can be supplied in a variety of surrounds to match other electrical fittings. A variety of panels for manual control is available with either dedicated or mixed Channel and Preset scene recall controls on each panel. IR remote control outstations are also available with both Channel and Preset scene controls. The full range is listed overleaf.

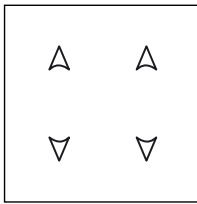
- Outstations fit into standard UK single and double patress boxes.
- First fix using standard 25mm deep UK electrical rear boxes.
- Low voltage two wire data connection system to all outstations.
- Variety of decorative finishes available to coordinate with other electrical fittings.
- Attractive modern switch panels with tactile switch action.
- Channel controls with either toggle or up and down buttons.
- 'Fade while pressed' Channel button operation.
- Single and double click Channel button operation for different fade rates.
- Preset scene recall with single or double click action for different fade rates.
- Infra-red remote control of all Channels and Preset scenes.
- Colour coded Preset scene buttons to special order.
- PIR outstation with variety of timed On or Off Channel and Preset Scene functions.

Tel: +44 (0)23 9259 9410 Fax: +44 (0)23 9259 8723 e-mail: sales@anytronics.com

TV STUDIOS | THEATRE | SCHOOLS | CINEMA | ENTERTAINMENT | ARCHITECTURAL | OFFICES & RETAIL

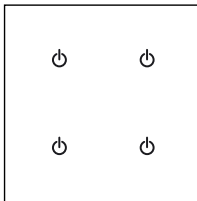
© Anytronics Limited 2004. Anytronics and Anycolour are Registered Trademarks of Anytronics Limited. UK patents applied for. Anytronics reserve the right to change the specifications without notice at any time.

Outstations are powered from and communicate via a two wire data interface to the control/interface pcb. The Channel or Preset addresses that the outstation controls are set on the back panel of the outstation. The outstations can be connected in a star or daisy chain configuration, all outstations being connected in parallel. Either polarity of connection at each outstation will work. A variety of outstations is available in a wide range of architectural finishes, but all are based on three types of control button :-



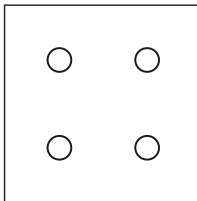
Channel Up/Down control

- Press and hold buttons to ramp level up or down until released
- Press and release for slow fade up or down
- 'Double click' switch for fast ramp up or down
- Optional dimming level memory feature



Channel Toggle control

- Press and hold button to ramp level alternately up or down until released
- Press and release for slow fade up or down
- 'Double click' switch for fast ramp up or down
- Optional dimming level memory feature



Preset scene control

- Each preset scene can include or exclude any number of channels
- Press and release button for slow fade to Preset scene
- 'Double click' switch for fast fade to Preset scene
- Either plain or colour coded* Preset buttons available to special order

15 Button Outstations

- AL2368 10 Channel Toggle, 5 Preset buttons (plain).
- AL2370 10 Channel Toggle, 5 Preset buttons (coloured*).
- AL2324 10 Channel Up/Down buttons, 5 Preset (plain).
- AL2325 10 Channel Up/Down buttons, 5 Preset (coloured*).
- AL2326 5 Channel Toggle, 10 Preset buttons (plain).
- AL2327 5 Channel Toggle, 10 Preset buttons (coloured*).

4 Button Outstations

- AL2328 4 Preset buttons (plain).
- AL2329 4 Preset buttons (coloured*).
- AL2330 4 Channel Up/Down buttons.
- AL2331 4 Channel Toggle buttons.

2 Button Outstations

- AL2355 2 Preset buttons (plain).
- AL2360 2 Preset buttons (coloured*).
- AL2353 2 Channel Up/Down buttons.
- AL2354 2 Channel Toggle buttons.

1 Button Outstations (Preset or Channel Toggle)

- AL2357 1 illuminated button (plain).
- AL2361 1 illuminated button (coloured*).
- AL2362 1 button (plain).
- AL2363 1 button (coloured*).

Infra Red Receiver / Remote Control

- AL2356 Infra Red Receiver.
- AL0050 Anylight Infra Red Remote Control (controls 8 Channels + 24 Presets).

*Coloured Preset buttons are available in red, yellow, green, blue, white and black.

All Outstations mount into standard 25 mm deep UK single or double patress boxes. Suitable flush and surface mounting single and double patress boxes for all of the above Outstations are also available to order.

All Outstations are available to special order with various decorative finishes to match existing electrical fittings, including Antique Bronze (AB), Bright Brass (BB), Brushed Stainless Steel (BS), Polished Stainless Steel (PS), Rope Brass (RB) & Satin Brass (SB).

Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer. © 2005 Anytronics Ltd.



Anytronics Limited

Units 5 & 6, Hillside Industrial Estate, London Road, Horndean, Hampshire, PO8 0BL
Tel: +44 (0)23 9259 9410 Fax: +44 (0)23 9259 8723 sales@anytronics.com www.anytronics.com