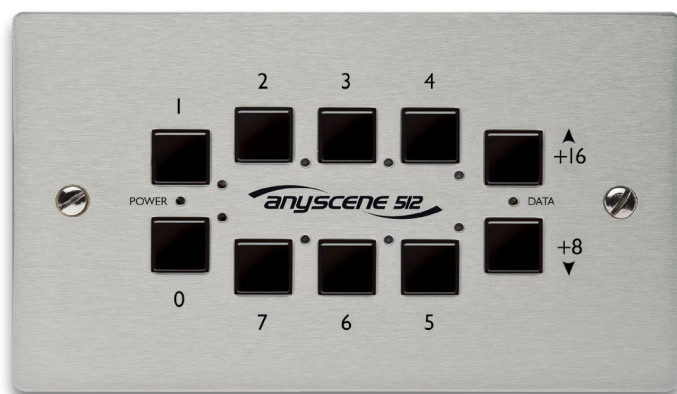
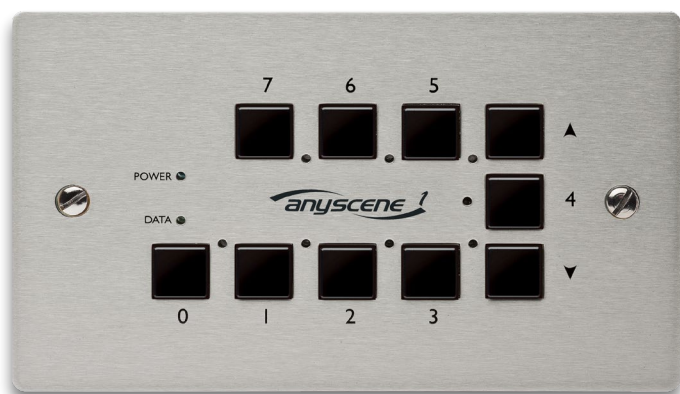


Anyscene 1 & 512 are DMX scene recall units controlling any DMX devices, the units can be used on their own or in conjunction with any other external DMX controllers / desks.



All models finished in Mark Resistant Brushed Stainless Steel or Textured White

Anyscene 1

7 preset + blackout DMX scene recall unit, one panel per system.

- Stylish and easy to use wall mounting DMX scene recall unit
- 7 programmable presets plus 'Blackout' with full status indication
- Master level control provides overriding local control of illumination level
- Up to 36 independent channels of DMX control per preset DMX addresses 001 to 036
- Simple to programme from any DMX lighting desk or controller
- Memory protection switch
- 'Preset cycle' feature cycles through presets
- Jumper selection of 5 or 10 second fade times
- Standard UK double patress fitting available in a variety of architectural finishes
- 1x RJ45 category 5 connection provides both data and power
- Automatic DMX backup feature
- Infra red controlled version IR Anyscene

Anyscene 512

23 preset + blackout DMX scene recall unit, up to 4 panels per system.

- Stylish and easy to use DMX scene recall unit
- 23 programmable scenes plus 'blackout' with full status indication
- 512 independent channels of DMX control / scene
- Input or output of DMX data at addresses 1-512
- Master level control
- Simple to programme from any DMX lighting desk or controller
- Memory protection switch
- Scene cycle mode with adjustable cycle rate from 3 to 60 seconds / scene
- Selectable fade rate between scenes of 2.5, 5, 10 or 20 seconds
- External 'scene advance' input
- Dimmable front panel status LED's
- Automatic DMX backup feature
- 2 x RJ45 category 5 connection provides both DMX data and power
- Infra red controlled version IR Anyscene

AS180 Power Supply & DMX Connectors

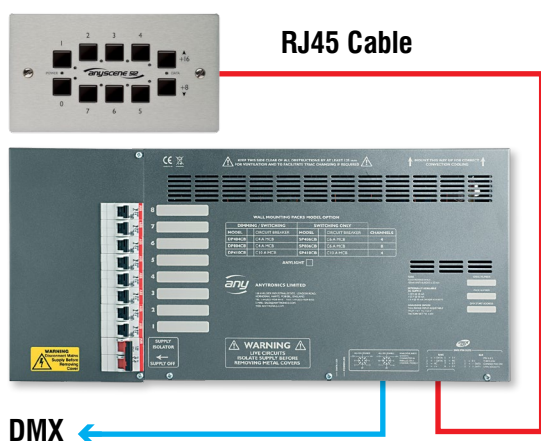


Designed specifically for Anytronic Anyscene and Anycolour lighting control systems

- 2m Mains supply cable
- Mains supply neon indicator
- 2 x RJ45 connectors with +5V supply
- 1 x Male and 1 x Female 5 pin XLR connectors (3 pin XLR's to special order)
- Wall mount flanges
- Robust galvanised steel enclosure
- Dimensions 136(L) x 91(W) x 50(D) inc. flange

Installation with Anytronic dimming pack

Anyscene units can be powered directly from any of Anytronic dimming or switching packs via a simple RJ45 data and power connection. Expansion DMX connections via XLR or RJ45 from dimming pack.



Installation with other DMX equipment

Anyscene units can be connected to other manufacturers DMX equipment via the AS180 interface which requires a 220/240V ac supply.

