

## Anyscene 512 Single Gang 4 Button DMX Scene Recall Unit

**Single gang DMX scene recall unit capable of controlling any DMX device. Used on its own or in conjunction with any other external DMX controllers / desks. It will automatically step down if an external DMX source is present as well as illuminating the yellow data LED on the Anyscene panel.**

- Stylish and easy to use
- 4 DMX recall scenes with up to 512 independent channels of DMX control per scene
- Manual dimming up and down of each scene available via DIL switch option on rear panel
- Simple to programme from any DMX lighting desk or controller
- Selectable fade rate between scenes of: 2.5, 20,40,60 seconds
- External recall of each scene via screw terminals (0 volt contacts as used in cinema projection automation systems)
- 1 x RJ45 socket for DMX output and power supply in (+5V @ 50mA)
- Standard house finishes: textured white and mark resistant brushed stainless steel
- Up to 3 Anyscene 512 panels may be used in the same system, however the first 2 panels in the system must be our 2 gang models as they have 2 x RJ45 sockets fitted. This single gang model has only room for 1 x RJ45 socket and must be used at the end of line.
- Fits into standard UK single patress rear box 32mm + depth
- External power supply via AS180 or via most Anytronics DMX dimmers, drivers and interfaces

**Special finishes and printing / engraving available to special order**



## AS180 Power Supply & DMX Connectors

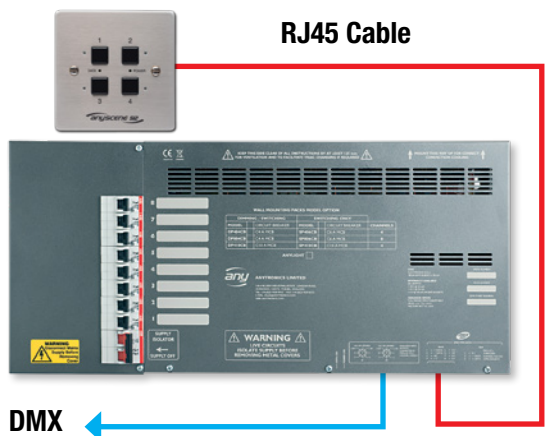
Designed specifically for Anytronics Anyscenes.  
Can also be used with OEM lighting control systems

- Robust galvanised steel enclosure with mounting flanges, 2m mains supply cable, mains supply neon indicator and various DMX connection options:
  - **AS180** - Includes 1 x male + 1 x female 5 pin XLR connectors (3 pin XLRs to special order) + 2 x RJ45 sockets with +5V supply for all Anyscenes
  - **AS180HW** - This model has 2 x RJ45 sockets + 1 x plug in 4 way screw terminal block for hardwired DMX connections (no XLR connectors)
  - **AS180DR or AS180HWDR** - Models with suffix 'DR' are fitted with Din Rail mounting clips to the mounting flanges to allow unit to be Din Rail mounted.
- Dimensions: Length including flanges 147mm, Width 90mm, Height 50mm



### Installation with Anytronics dimming pack

Anyscene units can be powered directly from Anytronics dimming / switching packs, interfaces and LED drivers via a standard RJ45 for data and power connection. Expansion DMX through connections provided from dimming packs or interfaces via XLR, RJ45 or screw terminals.



### 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.

