

DIMMER AND FAN CONTROL PRODUCT GUIDE



At *Classic Electric Switch Company* we only use the highest quality and latest dimmer & fan control products available to complement our entire range of light switches.

Installing dimmers will save you money by using less energy to run your lights. Also using dimmers will extend the lifetime of your lamps so they need to be replaced less frequently.

All these products comply with Australian and International EMC Standards. EMC compliance ensures that these products will not create an electromagnetic field that can cause interference with other electrical equipment such as televisions and computers.

Whether your customers need to dim a ceiling full of down lights or an all-in-one switch to operate a ceiling fan, we are confident that by placing your order with Classic Electric Switch Co your customer will receive the most suitable mechanism available today.

DIMMER OPTIONS:

UNIVERSAL DIMMER (**UD**) – (Clipsal Code: 32E450UD)

- Separate Switch for Operation required
- 450W Maximum Load
- Suitable for one-way or two-way operation
- Suitable for wide range of loads (View Clipsal website)
- Short Circuit Protection
- Variable Fan Control compatible



SWITCHED UNIVERSAL DIMMER (**SUD**) – (Clipsal Code: 31E2RUD)

- Built in Off Switch, Rotary Controller
- 350W Maximum Load
- Suitable for one-way operation only
- Suitable for wide range of loads (View Clipsal website)
- Short Circuit Protection



LED DIMMER (**LED**) – (Clipsal Code: 32ELEDM)

- Optimised Dimming Range for LEDs
- Separate Switch for Operation required
- 400W Maximum Load
- Suitable for one-way or two-way operation
- Suitable for wide range of loads (View Clipsal website)
- Short Circuit Protection



FAN CONTROL: (Clipsal Code: 30CSFM)

3 SPEED CAPACITIVE FAN CONTROLLER (**FC/3SP**)

- Built in Off Switch, with Low-Medium-High
- Suitable for use with Ceiling Sweep Fans
- Capacitor control to overcome motor noise



Contact: Email – claselec@bold.net.au Ph. (08) 8351-7899 Fax. (08) 8351-7991