



## In-Line 200W Dimmer Modul

n-Line 200W Dimmer Module 39984

Our in-line dimmer module uses electronics to control the dimming of LED and incandescent bulbs.

It'll allow you to dim your lights using toggles, so you can keep a consistent look to your switches in every room.

- Expertly reengineered electronics, using the highest-quality components, to create the most reliable dimmer
- Compatible with our retractive and centre retractive switches
- Suitable for trailing edge or leading edge modes

- Suitable for one-way and multi-way digital dimming and switching
- Can be used with retractive and centre retractive switches to dim from multiple locations
- Minimum circuit load 2W; maximum circuit load 200W (LED and incandescent bulbs)
- Trailing (TE) and leading (LE) edge modes
- Six cable terminals for easy wiring
- Easy programming using DIP switches
- Soft start operation to extend bulb life
- Memory function using the last selected light intensity
- Programmable minimum brightness
- Built-in thermal cut off and short circuit protection
- Multiple modules can combine to increase total load per circuit for higher wattage circuits
- Casing made from 70% recycled plastic