

## What Varilight dimmer do I need?



V-Dim is best suited for Incandescent GLS filament lamps on 1 or 2 Way circuits. V-Dim is available as a finished dimmer, as a replacement module, or in a grid format. **NOT SUITABLE FOR LED LOADS** 



V-Plus dimmers are leading-edge and best suited for halogen lamps (including ecohalogen and low-voltage dichroic) and all types of electronic low voltage transformers. **NOT SUITABLE FOR LED LOADS** V-Plus is available as a finished dimmer, as a replacement module, or in a grid format.



The same dimming technology as our V-Plus dimmers, but in a remote control/touch dimming format. The dimmer has a round touch button which has an IR sensor in the centre. These dimmers are one way only. **NOT SUITABLE FOR LED LOADS** (Please note: These cannot be used with a standard 2 way switch)



The V-Com is a LEADING edge LED dimmer and is available in a number sizes from 180w to 600w. The V-Com is also suitable for loads that require a triac dimmer. V-Com is available as a finished dimmer, as a replacement module, or in a grid format.



V-Pro is a silent TRAILING edge LED dimmer and is available in either 120w or 300w versions. It is available as a finished dimmer, as a replacement module, or in a grid format.



Features the same dimming technology as our V-Pro LED dimmers, but in a remote control/touch dimming format. The V-Pro IR is suitable for up to 10 LED (max load of 100w). The dimmer has a round touch button which has an IR sensor in the centre. The master dimmers are one way unless used with a V-Pro IR Slave. (Please note: These cannot be used with standard 1way & 2 way switches)



The V-Pro Multi-Point dimmer switches are remote control dimmers, but unlike the V-Pro IR these feature a rectangular switch which operates in similar way to a standard rocker switch. Available as finished products or in grid format. The master dimmers are one way unless used with a V-Pro Multi-Point Slave. (Please note: These cannot be used with standard 1way & 2 way switches)

Please contact our sales office on 01293 851563 or email <a href="mailto:sysma@varilight.co.uk">sysma@varilight.co.uk</a> if you have any queries regarding dimming or need any help with product codes.

Turn over for quick reference guide...

| Dimmer Type        | Suitable For                                       | Notes   |
|--------------------|--|---|
| V-DIM              | Mains GLS  | Incandescent GLS filament lamps –<br><b>NOT SUITABLE FOR LED</b>  |
| V-PLUS™            | Halogen  | NOT SUITABLE FOR LED  |
| V-PLUS-IR          | Halogen  | Remote Dimmer for Halogen Loads<br>Round Button<br>1 Way only<br>NOT SUITABLE FOR LED                       |
| V-COM <sup>™</sup> | LED loads  | Use when a Leading edge / Triac dimmer is required  |
| V-PRO™             | LED loads  | Use when a Silent Trailing Edge dimmer is required  |
| V-PRO·IR           | LED loads up to 10<br>lamps (Max 100W)<br>per gang | Remote Dimmer Suitable for LED loads<br><b>Round Button</b><br>1 Way or 2 Way when used with a slave.       |
| V-PRO POINT        | LED loads up to 10<br>lamps (Max 100W)<br>per gang | <b>Rectangular Button</b><br>Remote Dimmer Suitable for LED loads<br>1 Way or 2 Way when used with a slave. |

Please contact our sales office on 01293 851563 if you have any queries regarding dimming or need any help with product codes.