



Dimmers

VIRIBRIGHT™ Dimmer is designed to be fully compatible with the VIRIBRIGHT™ dimmable LED lighting products and most of the dimmable LED lighting devices in the market. Without flickering, lights dropping out, VIRIBRIGHT™ Dimmer can keep the lights on even with line voltage fluctuations. VIRIBRIGHT™ Dimmer is setting the benchmark for price and performance.

Applications

- Recessed Downlight
- Track Lighting
- General Illumination
- Mood Lighting



Europe
(73645)



UK
(73736)



US / Australia
(73644 / 73678)

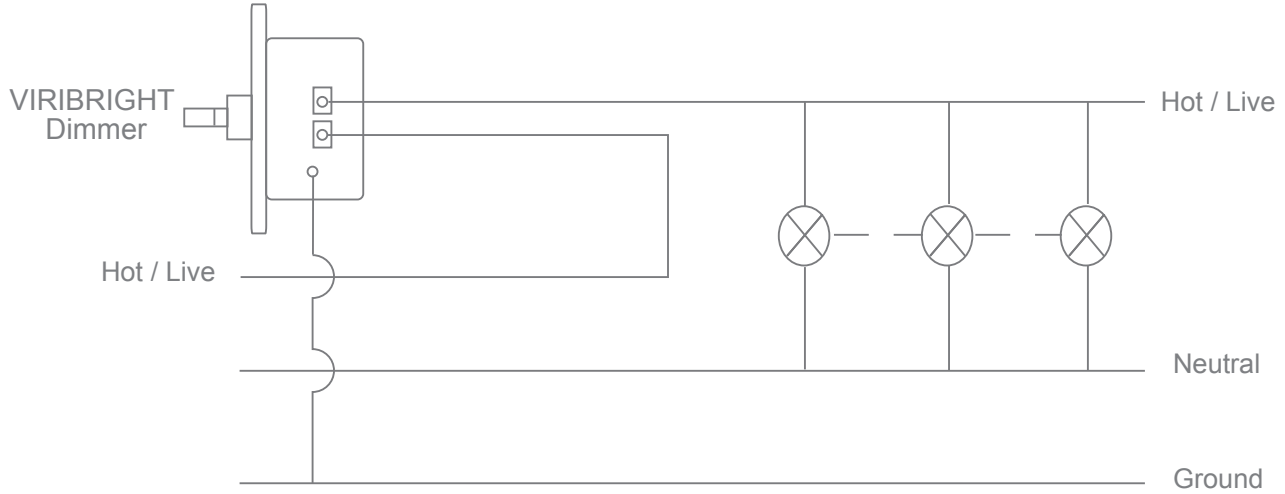


US
(73826)

New

Item NO.	73645 / 73736 / 73644 / 73678	73826
Switch Type	Push ON/OFF / Rotate to adjust light level	Switch ON/OFF / Slide to adjust light level
Compatible Lighting Devices	Dimmable LED Bulbs / Incandescent Bulbs	Dimmable LED Bulbs / Incandescent Bulbs
Load	Adjustable Min. Load	Adjustable Min. Load
Operating Voltage	110-120V AC, 1A / 220 -240V AC, 1A	110-120V AC, 1A
Maximum Load	140W / 200W	140W
Control Type	Single Pole (One Location)	Single Pole (One Location)
Configuration	Trailing Edge	Trailing Edge
Available Color	White / Ivory	White

Wiring Diagram:



VIRIBRIGHT Dimmer - Bulb Loading Table

VIRIBRIGHT bulbs	Operating Voltage (AC)	Current	Hz	Max. no. of bulbs	Dimmer Mode
1 PAR38	110-120V	1A	60Hz	6PCS	Trailing Edge
2 PAR38	220-240V	1A	50Hz	9PCS	Trailing Edge
3 4.5W spotlight	110-120V	1A	60Hz	22PCS	Trailing Edge
4 4.5W spotlight	220-240V	1A	50Hz	40PCS	Trailing Edge
5 8W globe bulb	110-120V	1A	60Hz	12PCS	Trailing Edge
6 8W globe bulb	220-240V	1A	50Hz	20PCS	Trailing Edge
7 10W globe bulb	110-120V	1A	60Hz	11PCS	Trailing Edge
8 10W globe bulb	220-240V	1A	50Hz	15PCS	Trailing Edge