

VYNCO

NEW PUSH BUTTON DIMMERS

Use the push button dimmer for a flush look, complimenting the slimness of our Urban and Metro ranges.



88DP PUSH BUTTON DIMMER

Discover a new era of lighting control with our latest Push Button Dimmer Module, featuring cutting-edge technology and intuitive design.

Combine with the new 88SPM for 2 Way switching.



88SPM MOMENTARY SIGNAL SWITCH

Revolutionize your control experience with a touch of sophistication.

Designed for seamless integration with our new Push Button Dimmer Module, this sleek and responsive switch empowers you to effortlessly adjust lighting levels, transforming your space with grace and ease.

Embrace modern elegance and convenience in every touch, redefining how you interact with your lighting, one press at a time.

VYNCO.CO.NZ

88DP/88DPB

88SPM/88SPMB



88DP

88DPB



88SPM

88SPMB

Type of Dimmer	Push button dimming / switching	Push button dimming / momentary
Dimming Method	Trailing / Leading Edge Phase Control	Momentary / dimming control signal module to 88DP & 88DPB
Operation range	220 - 240Va.c. 50Hz	220 - 240Va.c. 50Hz
Operation temperature	Range 0 – 45°C	Range 0 – 45°C
Humidity	10 - 90% R.H	10 - 90% R.H
Maximum Load Rating	300W (LED = 150W)	No load - control signal only
Minimum Load Rating	3W	3W
Dimming Function	Long press to adjust dimming	Yes - when combined with 88DP
Adjustable Minimum Dimming Level	Yes	Yes - when combined with 88DP
Over temperature protection	Yes, manual reset when power switched off	Yes - when combined with 88DP
Soft Start	Yes	Yes - when combined with 88DP
Surge Protection	Yes	Yes
Status LED Indicator	Yes - manual override to turn off	No
Two Way Switching	Yes - when combined with 88SPM	Yes - when combined with 88DP
Restrike Feature	Yes	Yes - when combined with 88DP
Auto select load suitability	Yes - manual override to LE	Yes - when combined with 88DP
Dimmer Material	Polycarbonate	Polycarbonate
Dimmer Finish	Polished	Polished
Dimmer Facia	White/Black	White/Black
IP Rating	IP20 - Indoor Use	IP20 - Indoor Use
Complies With	AS/NZS 60669.2.1 & AS/NZS 60669.1	AS/NZS 60669.2.1 & AS/NZS 60669.1