

**DIMMER MODULE /
MULTIPOINT / 250W
/ RETRACTIVE**

ACTION: DIMMER MODULE

KNURL: N/A

RANGE: DIMMER MODULE

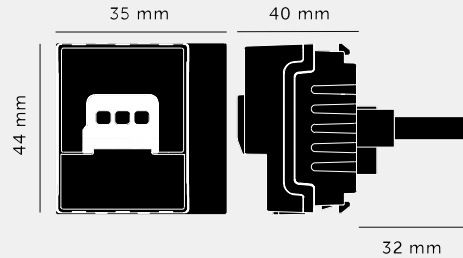
A multipoint/retractive 250W LED dimmer module for use with Buster + Punch EU and ANZ modular electricity ranges.

Combine with Buster + Punch plates, detail kits and other modules to create your perfect switch.

Only compatible with retractive toggle modules, and for installation with dedicated retractive-enabled lighting circuits – see tech spec and instruction manual for more information. If in doubt, always consult a licensed electrician.

Note: rotary action includes a soft, audible ticking feedback during adjustment.





SPECIFICATIONS

Style: Push On / Off Rotary Dimmer
Switching: Multi-location dimming using retractive switches
Input: 240VAC
Dimming Type: Auto-detect trailing edge and leading edge (with manual override)
Load: 10-350W - Incandescent / 3-250W - LED
For Use In: Australia, Europe & New Zealand
Certification: CE / EAC / SAA / UKCA

For use with retractive switches on retractive dimming circuits, to control dimming from multiple locations.

For use with Buster + Punch EU and ANZ modular electricity plates.
Not compatible with standard wiring and standard 1-way, 2-way and 3-way wiring accessories.
Not suitable for motors, fans or any other type of large inductive load.

The dimmer switch incorporates a soft-start feature, which may result in a 1-2 second delay before full illumination to reduce inrush current and extend lamp life.

This module is custom to Buster + Punch and works only with our Cross and Linear knurled dimmer knobs.

note: rotary action includes a soft, audible ticking feedback during adjustment.

FINISH & SKU NUMBERS

sku:	finish:	size:
CDM-142038	● black	N/A

INCLUDED

1 x 250W LED Multipoint Dimmer Module

PLEASE NOTE

DISCLAIMER: Always consult a trade professional when installing this product. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.

CARE INSTRUCTIONS

Wipe with a dry lint free cloth with no loose hairs, avoid using any chemicals.