

MECHANICALLY SWITCHED

Trader's NEW Dimpala PUSH Dimmer is mechanically switched and provides optimised dimming of LED lamps and drivers.

- NO SWITCH NEEDED! DIMPR is a DIMMER and a SWITCH in ONE!
- 220-240Vac / 50Hz / 2W Min / 400W Max / <1% to > 95% (load dependent).
- Suitable for LED, incandescent and 12V dichroic lamps.
- Minimum dimming level, typically almost 0%.
- Push switch configuration with terminals similar to a standard switch for easy wiring.
- Integrated switch replaces the need for an additional control switch.
- · LED indicator colour can be set to green, blue or off.
- · Soft start for improved lamp & driver life.
- Thermal protection via NTC (negative temperature control).
- DIMPR is suitable for use with Australian wall plate apertures including Trader,
 HPM* & Clipsal*.
- DIMPRKBS kit is suitable for use with Clipsal Saturn*.

Features include:

Replaces the need for a 2 gang plate!



When it's OFF it's OFF

Mechanical switching means there is an air gap, so there's no glow or flicker when OFF.



Dual control knob

Inner button for ON/OFF. Outer dial for dimming.



Wires like a mech

Easy installation.

Note: No common terminal. Terminal 1 for active in. Load terminal for lamp, etc.



Saturn* style knob available



LED indicator colour around knob

Set to your choice of green, blue or off.



DIMPR knob on a white switch plate (example)



DIMPRKBS on glass-look switch plate (example)



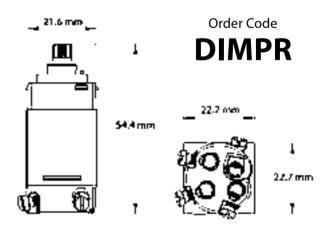
DIMPRKBS on a black switch plate (example)







100 Years of Family Electrical Tradition



Unless otherwise stated the identified trademarks and copyrights are the property of GSM Electrical (Australia) Pty Ltd. *HPM is a registered trademark of Legrand Australia Pty Ltd.

*Clipsal and Saturn are registered trademarks of Schneider Electric

(Australia) Pty Ltd. Reference is made for suitability of use only.

GSM Electrical (Australia) Pty Ltd, the TRADER brand and it's products, have no endorsement or affiliation with Schneider Electric Pty Ltd. or Legrand Australia Pty Ltd.