

g10









We recommend the use of branded halogen lamps with all Polar™ dimmers. The use of inferior, non-branded lamps may require the nominal rating of the dimmer to be reduced. These dimmer switches have not been designed for use with LED lamps. However, they may be suitable for some good quality LED lamps. For further information please contact the

Dimmer	Modules

MD9001	6A 2 Way Push On/Off (Non-
	Dimming) Module (25 x 62mm)
MD9010	1-10V Analogue Dimmer
	Module (25 x 62mm)
MD9022	250W 2 Way Dimmer Module
	(25 x 62mm)
MD9042	400W 2 Way Dimmer Module
	(25 x 62mm)
MD9014	100W Dual Mode Dimmer Module
	with Trim (26.5 x 55mm)

Dimmer Switches

PRW140	1 Gang 2 Way 400Va Dimmer Switch
PRW145	1 Gang 2 Way 250Va Dimmer Switch
PRW146	2 Gang 2 Way 250Va Dimmer Switch
PRW147	3 Gang 2 Way 250Va Dimmer Switch
PRW148	4 Gang 2 Way 250Va Dimmer Switch
SP900	Dimmer M10 Nut Runner Tool
	Use the nut runner SP900 to easily exchange di

modules and create customised dimmer switch plate.

Standards: BS EN 60669, BS EN 55015 Type: Leading Edge, MD9014: Leading & Trailing Edge Back Box Depth: 25mm Minimum Cable Size: 2 x 1.5mr Dimensions: 1 Gang: (86mm x 86mm x 11mm), 2 Gang: (146mm x 86mm x 11mm)

Power Socket Outlets, **Fused Connection Units** & Control Switches

All socket outlets are tested and approved to BS1363. Socket outlets are available with single or double pole switches. Twin earth terminals socket outlets in order to comply Wiring Regulations. As with the plate switches, the actual switch rocker



13A Wall Socket Outlets | USB Sockets | Round Pin Wall Socket Outlets | Fused Connection Units Fan Isolation Switches **DP** Switches

CLICK[®] WIRING ACCESSORIES