

LED DIMMERS - LEADING EDGE

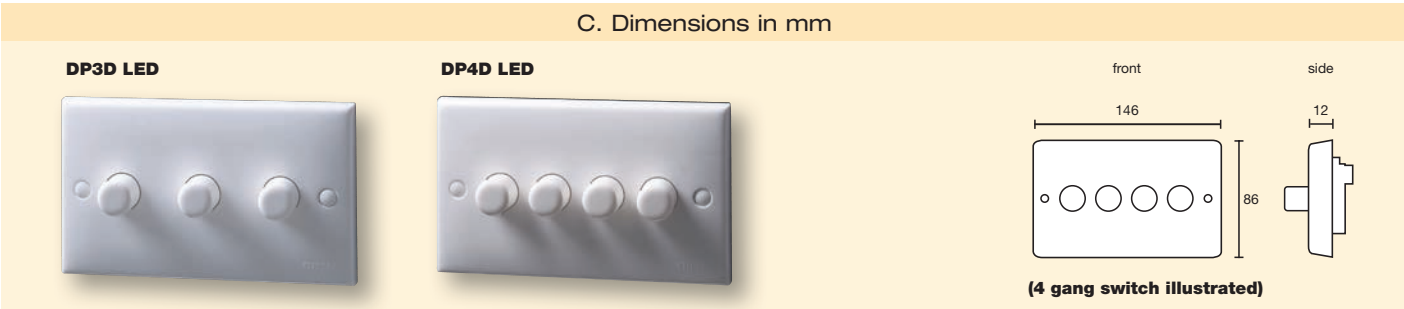
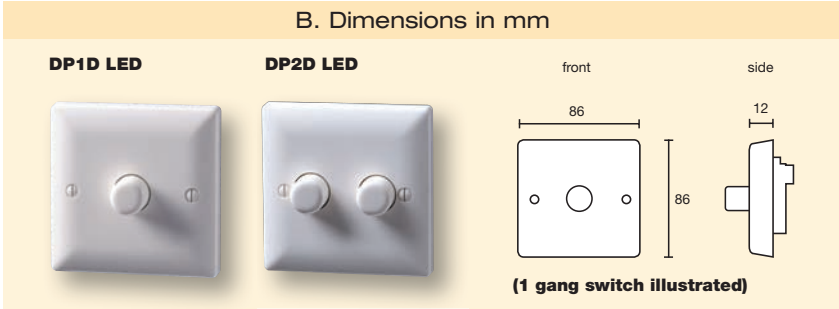
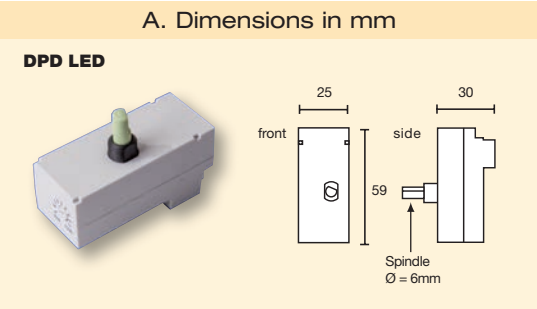


These leading edge push dimmers are compatible with many mains dimmable LED lamps and fittings.

The range includes 1, 2, 3 and 4 gang options in a white polycarbonate moulded plate and a module (DPD LED).  
DPD LED is ideal to retrofit onto many existing wall plates or can be fitted onto Original Equipment Manufacturers' own plates.  
Each dimmer has an adjusted spindle on the back of the product to specify the minimum dim level to help eliminate lamp instability.  
Each dimmer includes a thermal fuse for short circuit protection.



SPECIFICATION:	
Operation:	Push on/off switching, with rotary dimming control. Can be used in 1-way or 2-way switching circuits.
Dimensions:	DPD LED module: 25 x 59 x 30mm Wall box depth 35mm
Dimensions:	Square plates: 86 x 86 x 12mm Wall box depth 35mm
Dimensions:	Rectangular plates: 146 x 86 x 12mm Wall box depth 35mm.
LOADING:	
See tables on page 69 for minimum and maximum loads.	
5 YEAR WARRANTY - MADE IN THE U.K.	



LED DIMMERS - LEADING EDGE

DANLERS PRODUCT ORDER CODE	NUMBER OF GANGS	FORMAT	MINIMUM WATTAGE LED LAMPS AND FITTINGS	MAXIMUM WATTAGE LED LAMPS AND FITTINGS	WALL BOX DEPTH	DIMENSIONS	DIMENSION DIAGRAMS
DPD LED	1	Module	5W*	250W	35mm	25 x 59 x 30mm	A
DP1D LED	1	Plated	5W*	250W	35mm	86 x 86 x 12mm	B
DP2D LED	2	Plated	5W*	250W / gang	35mm	86 x 86 x 12mm	B
DP3D LED	3	Plated	5W*	250W / gang	35mm	146 x 86 x 12mm	C
DP4D LED	4	Plated	5W*	250W / gang	35mm	146 x 86 x 12mm	C

\* PLEASE NOTE: 5W is the optimum minimum load on LED lamps tested by DANLERS. However due to the variable nature of LED lamp drivers we cannot guarantee 5W is the minimum with ALL LED lamps and fittings.  
The adjustable spindle on these dimmers can help to eliminate lamp instability in many LED lamps and fittings.  
The use of DANLERS RESLOADE (see page 54) can also help to eliminate lamp instability in many LED lamps and fittings.

