

Silent Rotary Dimmer Controls Leading Edge

300/400/600 watts

The Wafer Rotary Dimmer switches, are suitable for tungsten, mains and low voltage lamps, LED, and fluorescent. *

Power 600 watts maximum per ten single modules

When two dimmers, or four dimmers that are used side by side these are down rated to 400 watts

Where four, five or six are required we recommend our larger plate 148 x 148mm where the 600 watts module can be used to its capacity. Also we can supply with 1-10 or on/off switches.

Soft start/soft fade

The starting in rush current is reduced thus giving extended lamp life.

Dimmers and Silent

The wafer dimming electronics do not buzz in operation.

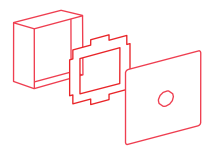
Switched Fourth terminal L2

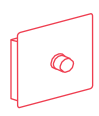


Ideal to switch a second circuit or a fan.

There is an extra line terminal connection L2, which is switched but not dimmed for connection of a ventilation fan.

The front plate is made of brass and plated or painted in the standard colours as listed. Special finishes are available on request or the plate can be supplied primed for painting on site.











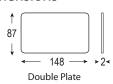


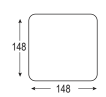
Wafer Plate Dimensions



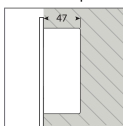
81.3600.50 81.3600.57 Black

White





Wall Box Depth - 47 mm



Our switches incorporate a soft start and fade which improves lamp life. Our standard module is 600 watt, when used with 2 of 4 in a line this is down-rated to 400 watts. Where 4 or 5 are required we recommend the plate 148x148.

Silent Rotary Dir	mmer Switches - Low	Voltage and Tung	sten	1,2,	3 x 600 watt
otary Dimmer 1 knob Halogen		600 watt	Double Plate 3 knobs		3 x 400 watt
81.3601.03	Perspex		81.3623.03	Perspex	
81.3601.12	Chrome	0	81.3623.12	Chrome	000
81.3601.34	Brushed Nickel		81.3623.34	Brushed Nickel	
			81.3623.35	Antique Brass	
81.3601.35	Antique Brass		81.3623.37	Bronze	
81.3601.37	Bronze				
81.3601.50	Black		81.3623.50	Black	
81.3601.57	White		81.3623.57	White	
Rotary Dimmer 2 knobs		2 x 400 watt	Double Plate 4 knobs		4 x 300 wat
81.3602.03	Perspex		81.3624.03	Perspex	
81.3602.12	Chrome	0 0	81.3624.12	Chrome	0000
81.3602.34	Brushed Nickel		81.3624.34	Brushed Nickel	
81.3602.35	Antique Brass		81.3624.35	Antique Brass	
81.3602.37	Bronze		81.3624.37	Bronze	
81.3602.50	Black		81.3624.50	Black	
81.3602.57	White		81.3624.57	White	
Rotary Dimmer	T5 or Fluorescent	1-10 volt	148 x 148mm Plate 4 knobs		4 x 600 wat
81.3609.03	Perspex		81.3644.03	Perspex	
81.3609.12	Chrome	0	81.3644.12	Chrome	0 0
81.3609.34	Brushed Nickel		81.3644.34	Brushed Nickel	
81.3609.35	Antique Brass		81.3644.35	Antique Brass	
81.3609.37	Bronze		81.3644.37	Bronze	
	Black		81.3644.50	Black	
81.3609.50 81.3609.57	White		81.3624.57	White	
Rotary Dimmer 600watt and 1 C		n/Off Switch	148 x 148mm Plate 5 knobs		5 x 600 wat
81.3621.03	Perspex		81.3645.03	Perspex	
81.3621.12	Chrome	0 0	81.3645.12	Chrome	
	Brushed Nickel	١٠٠١	81.3645.34	Brushed Nickel	
81.3621.34					
81.3621.35	Antique Brass		81.3645.35	Antique Brass	0 0
81.3621.37	Bronze		81.3645.37	Bronze	
81.3621.50 81.3621.57	Black White		81.3645.50 81.3645.57	Black White	
Double Plate 2 knobs		2 x 600 watt	148 x 148mm Plate 6 knobs		6 x 600 watt
81.3622.03	Perspex		81.3646.03	Perspex	
81.3622.12	Chrome	0 0	81.3646.12	Chrome	0 0
81.3622.34	Brushed Nickel		81.3646.34	Brushed Nickel	0 0
81.3622.35	Antique Brass		81.3646.35	Antique Brass	
81.3622.37	Bronze		81.3646.37	Bronze	
				Black	
81.3622.50	Black		81.3646.50	D.a.c.t	
81.3622.57	White		81.3646.57	White	
Rotary Switch		3 amp		e other combination	
81.3600.03	Perspex			ample combination	
81.3600.12	Chrome	0		and rottary on/off s	witches
	Brushed Nickel	"	Please let us ha	ve your requests.	
81.3600.34					
81.3600.35	Antique Brass		*Altima assume	s no liability for thi	rd party prod
81.3600.37	Bronze			d h	

NLTIM ∧™ 9D2

unless endorsed by written approval by the company.

