

## LED Lighting

Style	Size	Operating Voltage	Operating Current	Perfect Dimming	Zero Flicker	Wet Option	2700K Soft White	3000K Bright White	3500K Neutral White	3850K Cool White	4000K Direct Sun	5000K Day Light	Ordering SKU				
Wafer	4"	7.5 - 9.0 V	0 - 660 mA	X	X			S	S				P023R6-660MA				
								S					P023R6-660MA-27/50K				
	44 - 52 V	0 - 120 mA	X	X	X		V						P023R6-48V6W-3000K				
	6"	44 - 52 V	0 - 240 mA	X	X			V			V			P023R11-48V12W			
		7.5 - 9.0 V	0 - 1440 mA	X	X				S					P023R11-1440MA-3500K			
								S					P023R11-1440MA-27/50K				
Recessed	4"	7.5 - 9.0 V	0 - 660 mA	X	X	X			S				DL-120-660MA-3500K				
												S					DL-120-660MA-27/50K
														S			DL-120-660MA-30/40K
Strip	7 - 73"	7.5 - 9.0 V		X	X		S					P023R11-SL-[length in inches]					
Edison	E12 (Filament)	9.0 V	660 mA	X	X		S				S		RL-E12-660MA				
		48 V	120 mA			V				V		RL-E12-660MA-4000K					
	E26 (Filament)	9.0 V	660 mA	X	X		V						RL-E26-660MA				
		48 V	120 mA			V						RL-E26-48V6W					
	E26	9.0 V	660 mA					V					ATX-E26-660MA				





ATX LED's entry-level products in the **Value Line** offer a starting point for installing energy-efficient DC lighting, with a selection of fixed true white light colors. Pair with standard switches.



ATX LED's **Signature Line** is for customers who want a fully programmable system that integrates with common wireless smart home controls. Lights in the Signature Line can be color tuned to a wide range of colors and programmed to adjust throughout the day.



## Switches

	Style <sup>1</sup>	LED Channels	Dimming Driver	0-10 V Control	Fan	Motion	DABus <sup>2</sup>	WiFi	Ordering SKU
 Value Line	Bath/Fan Switch	1	X		X				AL-WS-BATH
	Wall Switches	1	X						AL-WS-DR1
		1	X			X			AL-WS-DR1-PIRC
		2	X			X			AL-WS-DR2C
 Signature Line	Smart Wall Switches	1	X			X	X		AL-WS-DR1-PIR
		1	X	X			X		AL-WS-010V
		2	X			X	X		AL-WS-DR2
	WiFi Wall Switch	2	X			X		X	AL-WS-DR2W

Notes:

1 – All styles are compatible with AL-WS-M Momentary Switch for 3-way

2 – IEC 62386 compatible

