



### Dimmers connected to dimmable Pharox-60, 6W, 120V/60Hz

Brand	model	on package	min power [W]	max power [W]	edge-cutting	switch present	LED current [mA] on knob position	control
Leviton	6615-POW		-	300W	leading	on/off	10-305	stable
Leviton	decora	magnetic low voltage only	-	600VA	leading	on/off	10-305	stable
Lutron	D-603PH-DK	rotary	-	600W	leading	on/off	10-305	stable
Lutron	S-600PEH-WH	eco-dim makes bulbs last 3x longer	-	600W	leading	on/off	10-305	stable
Leviton	057	ACE dimmer rotary turn on/off	-	600W	leading	on/off	10-305	stable
Lutron	DL-600PL	Dalia incandescent/halogen	-	600W	leading	on/off	10-305	stable
Lutron	DV-603P	Diva incandescent/halogen	-	600W	leading	on/off	10-305	stable
Leviton	6631-LW	Slide dimmer	-	600W	leading	on/off	10-305	stable
Leviton	6161-W	4-Level Dimmer (five buttons)	-	500W	leading	5x	flash(1), 45(2), 168(3), 305(4), 305(5)	stable-on, LED currents @115V, @120V values (2) and (3) are higher, flashing off
Lutron	600H-WH	digital fase dimmer	-	600W	leading	-	flashing/16-305	stable-on, memory OK after power return, fade out OK, fade in keeps flashing, flashing at off setting
Leviton	6606-1LM	touch dimmer tap on/off hold for dimming	-	600W	leading	-	fashing	flashing, does not get started without additional load
Lutron	MIR600THW-WH	remote control digital fade dimmer	-	600W	leading	-	flashing/16-305	Starts up and is remote controllable between 16mA and 305mA, circuit fade in and out works but off is not possible. At highest settings circuit starts to flash.

**Note:**

All standard resistor-controlled triac based dimmers (blue) behave OK with Pharox60, the more fancy ones tend to have problems (yellow)