115TH CONGRESS 1ST SESSION

S. 226

AN ACT

To exclude power supply circuits, drivers, and devices designed to be connected to, and power, light-emitting diodes or organic light-emitting diodes providing illumination or ceiling fans using direct current motors from energy conservation standards for external power supplies.

1	Be it enacted by the Senate and House of Representa-					
2	tives of the United States of America in Congress assembled					
3	SECTION 1. APPLICATION OF ENERGY CONSERVATION					
4	STANDARDS TO CERTAIN EXTERNAL POWE					
5	SUPPLIES.					
6	(a) Definition of External Power Supply.—					
7	Section 321(36)(A) of the Energy Policy and Conservation					
8	Act (42 U.S.C. 6291(36)(A)) is amended—					
9	(1) by striking the subparagraph designation					
10	and all that follows through "The term" and insert-					
11	ing the following:					
12	"(A) External power supply.—					
13	"(i) IN GENERAL.—The term"; and					
14	(2) by adding at the end the following:					
15	"(ii) Exclusion.—The term 'external					
16	power supply' does not include a power					
17	supply circuit, driver, or device that is de-					
18	signed exclusively to be connected to, and					
19	power—					
20	"(I) light-emitting diodes pro-					
21	viding illumination;					
22	"(II) organic light-emitting di-					
23	odes providing illumination; or					
24	"(III) ceiling fans using direct					
25	current motors.".					

1	(b) Standards for Lighting Power Supply Cir-					
2	CUITS.—					
3	(1) Definition.—Section 340(2)(B) of the					
4	Energy Policy and Conservation Act (42 U.S.C.					
5	6311(2)(B)) is amended by striking clause (v) and					
6	inserting the following:					
7	"(v) electric lights and lighting power					
8	supply circuits;".					
9	(2) Energy conservation standard for					
10	CERTAIN EQUIPMENT.—Section 342 of the Energy					
11	Policy and Conservation Act (42 U.S.C. 6313) is					
12	amended by adding at the end the following:					
13	"(g) Lighting Power Supply Circuits.—If the					
14	Secretary, acting pursuant to section 341(b), includes as					
15	a covered equipment solid state lighting power supply cir-					
16	cuits, drivers, or devices described in section					
17	321(36)(A)(ii), the Secretary may prescribe under this					
18	part, not earlier than 1 year after the date on which a					
19	test procedure has been prescribed, an energy conservation					
20	standard for such equipment.".					
21	(c) Technical Corrections.—					
22	(1) Section 321(6)(B) of the Energy Policy and					
23	Conservation Act (42 U.S.C. 6291(6)(B)) is amend-					
24	ed by striking "(19)" and inserting "(20)".					

1	(2) Section 324 of the Energy Policy and Con-
2	servation Act (42 U.S.C. 6294) is amended by strik-
3	ing "(19)" each place it appears in each of sub-
4	sections (a)(3), (b)(1)(B), (b)(3), and (b)(5) and in-
5	serting "(20)".
6	(3) Section 325(l) of the Energy Policy and
7	Conservation Act (42 U.S.C. 6295(l)) is amended by
8	striking "paragraph (19)" each place it appears and
9	inserting "paragraph (20)".
	Passed the Senate October 24, 2017.
	Attest:

Secretary.

115TH CONGRESS S. 226

AN ACT

To exclude power supply circuits, drivers, and devices designed to be connected to, and power, light-emitting diodes or organic light-emitting diodes providing illumination or ceiling fans using direct current motors from energy conservation standards for external power supplies.