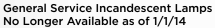
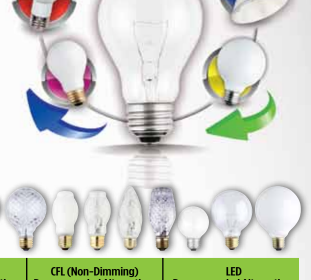


2015 REPLACEMENT LAMP GUIDE

See the multiple energy-efficient lighting options that Westinghouse offers!

The charts below show which lamps are impacted by legislation and the effective date. Also shown are the product type replacement options from Westinghouse that are available to you today. Be sure to contact your sales representative for specific lamp options.





Items Affected as of 1/1/14	Incandescent Recommended Alternatives	Eco-Halogen Recommended Alternatives	CFL (Non-Dimming) Recommended Alternatives	LED Recommended Alternative
A19		•		
40A/RNL/4	V			
40A/F/130/4	V	~	V	~
40A/130/4	V	V	V	~
40A/F/130	V	V	V	~
40A/130	V	V	V	V
40A/SW/4	~	~	V	V
40A/SW/LL/4	~	~	V	V
40A/F/4	~	~	V	V
40A/4	V	~	V	V
40A/2	~	~	V	V
60A/RNL/4	~			
60A/F/130	~	<u> </u>	V	V
60A/F/130/4	V	~	V	V
60A/130/4	V	~	V	V
60A/130	V	V	V	V
60A/SW/4	~	~	V	/
60A/F/4	V	<u> </u>	V	V
60A/4	~	<u> </u>	V	/
60A/2	V	~	V	V
60A/SW/LL/4	~	~	V	V
Halogen (BT15, F15, G25 and	SL19)			
45G25/H/CG		<u> </u>	V	~
60BT15/H/SW/CD		~	~	V
60BT15/H/CD		~	V	✓
60F15/H/CD		~	V	V
60SL19/H/CG/130		~	V	✓
G19 1/2, G25 and G30				
40G191/2/W	V			
60G191/2/W	~			
60G25/W/130	~		V	V
60G25/130	~		V	V
60G25/W	V		~	V
60G25	~		~	~
60G30/W	~		~	V
60G30	V		~	V

LED option is approximately 1/3 less light output than 60W Incandescent.

Contact your Sales Representative for specific lamp options.

CFL and LED Lamps are available in several Kelvin (K) temperature options. Pack sizes for suggested alternatives may vary.

General Service Incandescent Lamps No Longer Available as of 1/1/14



Items Affected as of 1/1/14	Incandescent Recommended Alternatives	Eco-Halogen Recommended Alternatives	CFL (Non-Dimming) Recommended Alternatives	LED Recommended Alternatives
B11 and CA10				
60B11/W	V			✓
60B11/W 2CD	✓			/
60B11/F	✓			/
60B11/F 2CD	V			V
60B11/F/FAN 2CD	V			/
60B11/130	✓			/
60B11	V			✓
60B11/EZ 2CD	V			
60B11 2CD	V			✓
60B11/FAN 2CD	V			V
60CA10/F	V			V
60CA10/F/130	V			V
60CA10/F 2CD	V			/
60CA10/130	V			V
60CA10 2CD	✓			/
60CA10	✓			/
T10				
60T10/F	✓			
60T10/F/130	✓			
60T10/F/CD	✓			
60T10	V			
60T10/F	✓			
60T10/130	V			
60T10/CD	V			
60T10	V			

Pack sizes for suggested alternatives may vary.

General Service Incandescent Lamps No Longer Available as of 1/1/13



No Longer Available as of 1/1/13				
Items Previously Affected as of 1/1/13	Incandescent Recommended Alternatives	Eco-Halogen Recommended Alternatives	CFL Recommended Alternatives	LED Recommended Alternatives
A15 and A19				
60A15/IN/FAN 2CD	~			
60A15/IN/FAN/130	~			
60A15/SW/IN/FAN 2CD	~			
75A/2	~	V	V	V
75A/4	~	✓	V	✓
75A/F/4	~	✓	V	✓
75A/RNL/4		✓	✓	✓
75A/SW/4	✓	✓	✓	
75A/SW/LL/4	~	✓	<i>'</i>	✓
75A/130	~	✓	<i>'</i>	✓
75A/F/130	✓	✓	✓	✓
75A/130/4	✓	✓	✓	✓
75A/F/130/4	✓	✓	✓	✓
100A/2	✓	✓	✓	✓
100A/4	✓	✓	✓	✓
100A/F/4	✓	✓	✓	✓
100A/RNL/4		✓		
100A/SW/4	✓	✓	'	✓
100A/SW/LL/4	✓	✓	~	✓
100A/130	✓	✓	✓	V
100A/F/130	✓	✓	✓	✓
100A/130/4	✓	✓	'	✓
100A/F/130/4	~	V	~	V



General Service Incandescent Lamps No Longer Available as of 1/1/13

Items Previously Affected as of 1/1/13	Incandescent Recommended Alternatives	Eco-Halogen Recommended Alternatives	CFL Recommended Alternatives	LED Recommended Alternatives
BT15				
75BT15/H/SW/CD	~	V	V	~
100BT15/H/SW/CD	V	~	~	~
R14	0			
60R14/FL/IN/FAN 2CD	V			
F20	•	•		0
100F20		V	V	~
G25 and G30	•			
100G25			V	
100G25/W			~	
100G30/W			V	

^{*}CFL option is approximately 1/3 less light output than 100W Incandescent. CFL and LED Lamps are available in several Kelvin (K) temperature options.

Halogen Reflector Lamps No Longer Available as of 7/14/12



as 01 // 14/ 12				
Items Previously Affected as of 7/14/12	Incandescent Recommended Alternatives	Eco-Halogen Recommended Alternatives	CFL Recommended Alternatives	LED Recommended Alternativ
R20				
50R20/H/FL	V	V	V	V
BR				
75BR25/H/FL		V		
60BR30/H/FL	~	~	~	V
75BR30/H/FL		~	V	/
75BR30/H/FL/130		~	V	/
75BR40/H/FL		~	~	V
80BR40/H/FL/ECO		~	V	V
PAR				
50PAR20/H/F/FL/130	✓	V		V
50PAR20/H/F/FL	~	~		V
50PAR20/H/NFL	~	~		V
50PAR20/H/SP	V	~		V
50PAR20/H/NFL/2	V	~		~
50PAR20/H/FL/130	~	~		V
50PAR20/H/SP/130	V	~		~
50PAR30/H/LN/F/FL	V	~	~	~
50PAR30/H/FL	V	~		
50PAR30/H/NFL	V	~		
50PAR30/H/SP	V	~		
50PAR30/H/FL/LN	~	V	~	~
50PAR30/H/SP/LN	~	~	~	~
50PAR30/H/FL/130	~	~	~	~
50PAR30/H/FL/LN/130	~	~	~	~
75PAR30/H/F/FL/130	~	V		
75PAR30/H/F/FL/LN/130	~	V	V	V
75PAR30/H/LN/F/FL	~	V	~	V
75PAR30/H/FL/LN/2	~	~	~	~
75PAR30/H/FL/LN	V	V	V	~
75PAR30/H/SP/LN	V	~	~	~
75PAR30/H/FL	V	V		
75PAR30/H/NFL	V	V		
75PAR30/H/SP	V	~		
75PAR30/H/FL/130	V	V		
75PAR30/H/FL/LN/130	V	~	~	~
75PAR30/H/NFL/130	~	<u></u>		

Halogen Reflector Lamps No Longer Available as of 7/14/12 (continued)



Items Previously Affected as of 7/14/12	Incandescent Recommended Alternatives	Eco-Halogen Recommended Alternatives	CFL Recommended Alternatives	LED Recommended Alternatives
PAR				
45PAR38/H/F/FL		V	V	V
45PAR38/H/FL/2		V	V	V
45PAR38/H/FL		~	✓	✓
45PAR38/H/SP		✓	✓	✓
45PAR38/H/FL/130		✓	✓	>
75PAR38/H/F/FL/130		V	V	V
75PAR38/H/F/FL		~	V	V
75PAR38/H/FL		V	V	V
75PAR38/H/FL/130		V	V	>
90PAR38/H/F/FL/130		V	V	✓
90PAR38/H/F/FL		✓	✓	>
90PAR38/H/FL/2		V	V	V
90PAR38/H/FL		V	✓	✓
90PAR38/H/VWFL		V	V	V
90PAR38/H/SP		V	V	V
90PAR38/H/FL/130		V	V	V
90PAR38/H/SP/130		V	V	V

Pack sizes for suggested alternatives may vary. Eco-PAR PLUS Halogen Reflectors are available in 2-Packs. CFL and LED Lamps are available in several Kelvin (K) temperature options.

General Service Linear Fluorescent Lamps No Longer Available as of 7/14/14

No Longer Available as e	7 1-7 1-7	
Items Affected as of 7/14/14	Linear Fluorescent Recommended Alternatives	Linear LED Recommended Alternatives
T8 LINEAR		
F32T8/730/ECOMAX	✓	
F32T8/735/ECOMAX	✓	✓
F32T8/741/ECOMAX	✓	✓
F32T8/750/ECOMAX	✓	V
F32T8/CWE/ECOMAX/2	✓	V
F96T8/741/ECOMAX		
T8 U-BENT		
FB32T8/735/6/ECOMAX	✓	
FB32T8/741/6/ECOMAX	✓	

Items Previously Affected as of 7/14/12	Linear Fluorescent Recommended Alternatives	Linear LED Recommended Alternatives
T12 LINEAR		
F34T12/WW/ES	✓	V
F34T12/CW/ES/ECOMAX	✓	V
F96T12/CW/ES/ECOMAX	✓	
F96T12/CW/H0/ECOMAX		
T12 U-BENT		
FB34T12/CW/6/ES/ECOMAX		

[†] Requires a ballast change

Contact your Sales Representative for specific lamp options.

CFLs and Linear Fluorescent Lamps contain mercury. (Hg) For more on clean up and safe disposal, visit epa.gov/cfl.

Call 1-800-999-2226 or visit www.westinghouselighting.com.

(22), WESTINGHOUSE, and INNOVATION YOU CAN BE SURE OF are trademarks of Westinghouse Electric Corporation. Used under license by Westinghouse Lighting. All Rights Reserved.