

Maestro (150W)

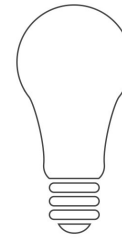
This list only shows bulbs currently available on the market. For a list of all compatible bulbs visit lutron.com/ledfinder.



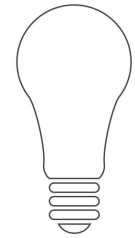
Philips-A19
Model # 477638
60W Equivalent/ 8.50W



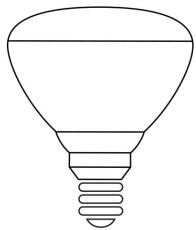
Philips-A19
Model # 477612
40W Equivalent/ 6.00W



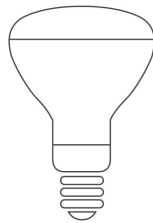
Philips-A19
Model # 323582692102;
9290011840
60W Equivalent/ 9.50W
(2700K)



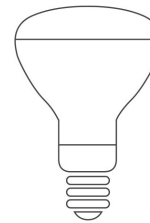
Philips-A19
Model # 9290018162
40W Equivalent/ 8.50W
(2200K)



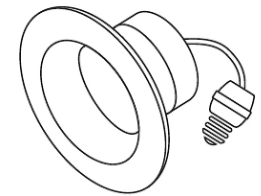
Philips-BR30
Model # 473843
11.00W
(2700K)



Ecosmart-R20
Model # 1003025702
50W Equivalent/ 8.00W



Ecosmart-R20
Model # 1003025802
50W Equivalent/ 8.00W



EcoSmart-Downlight
Model # NB01aA10FR1-279
60W Equivalent/ 10.00W
(2700K)



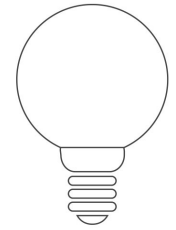
Philips-A19
Model # 479576
60W Equivalent/ 9.50W
Soft White



Cree-A19
Model # SA19-08127MDFD-12DE26-1
9.35W



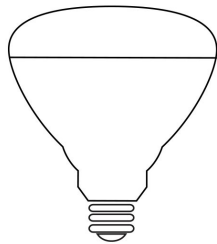
Philips-A19
Model # 479550
40W Equivalent/ 5.50W



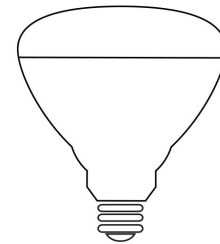
Philips-G25
Model # 469767
60W Equivalent/ 6.00W
(2700K)



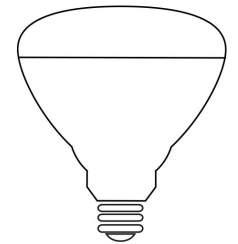
Philips-A19
Model # 469734
60W Equivalent/ 8.50W



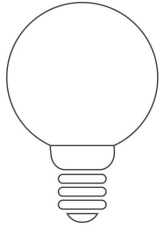
Cree-PAR38
Model #
TPAR38-1503025FH25-12DE26-1
19.00W
(3000K)



Cree-PAR38
Model #
TPAR38-1503040FH25-12DE26-1
19.00W
(3000K)



Cree-PAR38
Model #
TPAR38-1803040FH25-12DE26-1
19.00W
(3000K)



Philips-G25
Model # 469759
40W Equivalent/ 5.00W
Soft



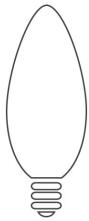
Ecosmart-A19
Model # A7A19A40WESD02
40W Equivalent/ 5.30W
(2700K)



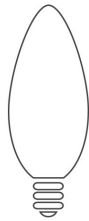
Philips-Candle
Model # 477802
25W Equivalent/ 2.50W
Soft White



Philips-Candle
Model # 477810
25W Equivalent/ 2.50W



Philips-Candle
Model # 477836
40W Equivalent/ 4.50W



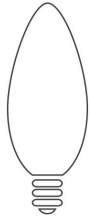
Philips-Post Light
Model # 458620
60W Equivalent/ 7.00W
Soft



Philips-A19
Model # 475715
40W Equivalent/ 6.00W



Philips-A19
Model # 479568
40W Equivalent/ 5.50W
(5000K)



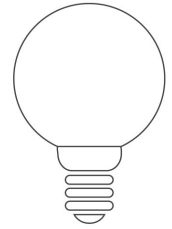
Philips-Post Light
Model # 9290011822
60W Equivalent/ 7.00W
Soft



Philips-PAR30L
Model # 471318
75W Equivalent/ 10.00W



Ecosmart-Candle
Model # ECS B11 CA 40WE
W27 LP E26 120 3PK
40W Equivalent/ 4.00W
(2700K)



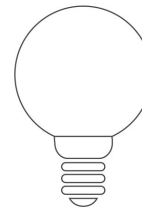
Ecosmart-G25
Model # FG-03147
40W Equivalent/ 4.00W



Philips-A21
Model # 459065
14.00W



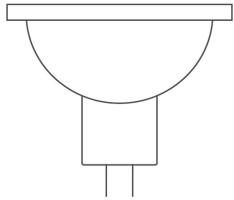
Philips-A21
Model # 9290011839
14.00W



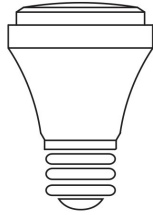
Philips-G16.5
Model # 477877
25W Equivalent/ 2.70W



Ecosmart-A19
Model # A7A19A75WESD09
75W Equivalent/ 13.00W



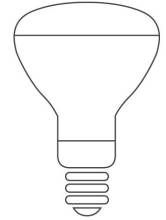
Ecosmart-GU10
Model # A6GU10M35WESD02
4.50W



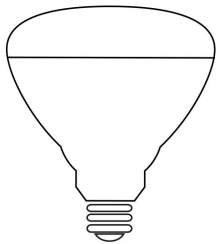
Ecosmart-PAR16
Model # A6PR16M35WESD04
4.50W



Philips-Candle
Model # 457119
4.50W



Philips-R20
Model # 456995
6.00W



Philips-PAR38
Model # B01N2HCPWC
15.00W

Warranty on your Lutron 100 W C-L dimmer or 150 W C-L dimmer or 250 W C-L dimmer will be void if used with bulbs that are not on this Lutron compatible bulb list.

Please note: Bulb variations in lamp design and construction affect performance. Bulb manufacturers can modify their bulbs at any time, without notice to Lutron. This prevents Lutron from ensuring ongoing compatibility. For up-to-date specifications, performance, and/or any related recall information about the bulb, please visit the bulb manufacturer's website.

This document provides information from manufacturers who are not Lutron agents or affiliates. The listing of a manufacturer or the existence of any external link to another website does not suggest that Lutron is endorsing the linked company, its products and/or its services. Purchasers should ask appropriate questions and request references before buying any products and/or entering a contract with any party. The information contained in this document is intended for illustrative and comparative purposes only, and is subject to change at any time. Lutron does not warrant that (a) the list of manufacturers is all-inclusive; (b) the information is complete, up-to-date, accurate and/or error-free; (c) the products and Lutron controls listed will always be compatible; and (d) that the information provided will be a viable or appropriate solution for your project needs. You are entirely responsible for and assume all risk for the use of the information.