

LED Dimmer/Bulb Compatibility









Leviton is proud to be a leader in the electrical industry by using the latest technology to develop products that enhance daily living and help save energy. Sharing our knowledge and experience with you is an important part of our brand promise to put our customers at the center of everything we do.

This guide was developed to help you understand how to best pair today's LED bulbs with Leviton dimmers by using our new LED Compatibility Selector Tool. This tool is a simple and effective way to help you choose the best dimmer and bulb combination to meet your lighting needs.

LED vs Incandescent Bulbs

Incandescent bulbs are rapidly being phased out in favor of longer-lasting, more energy efficient LED bulbs. Because their circuitry is more complex, not all LED bulbs will dim smoothly, and some may present other inconsistencies such as flickering, slow start-up, limited dimming range or inconsistent illumination.



Compatibility is Key

In order to achieve the best performance, it is important to ensure that the LED bulb and dimmer you select are compatible when used together. Existing dimmers in older homes are likely "Incandescent only" dimmers – installed before LED bulbs became mainstream. Incandescent dimmers are not rated for use with LED bulbs. Leviton recommends only using LED bulbs with dimmers that are rated to control an LED load.



Testing for Compatibility

Leviton is dedicated to providing our customers with the best experience when using Leviton dimmers. We work closely with LED bulb manufacturers and have a dedicated team in our in-house lab that conducts ongoing testing of the latest LED bulbs/fixtures with our LED dimmers to determine the best combinations.

This test program is designed to meet or exceed the latest testing criteria for evaluating performance of LED bulbs with Leviton dimmers. We measure a number of factors including dimming range and irregular functionality such as flickering, slow start up, noise (humming/buzzing) levels and inconsistent illumination. The testing is ongoing and results are updated regularly in our user friendly LED Compatibility Selector Tool available at **Leviton.com/universal.**

Understanding the Rating System

Our ratings will help you determine which bulbs/fixtures have been tested and approved as compatible with Leviton LED dimmers.



Can dim down to 30% or lower. Some minor performance issues may be present. Can use bulb selector switch to trim out flicker*.



No flicker or performance issues dimming down to 20% or lower. Minimal adjustment may be required*.



No flicker or performance issues dimming down to 10% or lower. Minimal adjustment may be required*.

| | - | no test data | | | | | | |
|---|----|----------------|--|--|--|--|--|--|
| 1 | าต | not compatible | | | | | | |

 st Refer to dimmer instruction sheet for directions on how to make adjustments.

LED Bulb Compatibility Slide Dimmers 6672, 6674, IPL06, DSL06, DSM10, DSE06









| | | | | Equivilant | Color (K) | 6672 | 6674 | IPL06 | DSL06 | DSM10 | DSE06 |
|--------------|------------------|------------------------------------|---------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Manufacturer | Bulb Type | Model # | Wattage | Wattage | Temperature | Performance | Performance | Performance | Performance | Performance | Performance |
| | A19 | SA19-04627MDFD-12DE26-1-14 | 5.5 | 40 | 2700 | dims to 20% | nc | nc | nc | nc | nc |
| | A19 | SA19-046507MDFD-12DE26-1-14 | 5.5 | 40 | 5000 | dims to 20% | nc | nc | nc | nc | nc |
| | A19 | SA19-08150MDFD-12DE26-1-14 | 8.5 | 60 | 5000 | dims to 10% | dims to 30% | dims to 30% | dims to 10% | dims to 10% | dims to 30% |
| | A19 | SA19-08127MDFD-12DE26-1-14 | 9.5 | 60 | 2700 | dims to 30% | dims to 30% | dims to 30% | dims to 10% | dims to 30% | dims to 30% |
| | BR30 | SBR30-06527FLFD-12DE26-1-13 | 8 | 65 | 2700 | dims to 30% | nc | nc | nc | dims to 20% | nc |
| | BR30 | SBR30-06550FLFD-12DE26-1 | 7 | 65 | 5000 | dims to 30% | nc | nc | nc | ı | ı |
| | Recessed | SRDL4-0572700FH-12DE26-1-11 | 8 | 55 | 2700 | dims to 30% | dims to 30% | dims to 30% | dims to 10% | dims to 30% | dims to 30% |
| | Recessed | SRDL4-0575000FH-12DE26-1 | 8 | 55 | 5000 | dims to 30% | dims to 30% | dims to 30% | dims to 10% | dims to 30% | dims to 30% |
| | Recessed | SRDL6-0652700FH-12DE26-1-11 | 10 | 65 | 2700 | dims to 30% | nc | nc | nc | dims to 20% | nc |
| | Recessed | SRDL6-0655000FH-12DE26-1-11 | 10 | 65 | 5000 | dims to 30% | nc | nc | nc | dims to 20% | nc |
| | A15 | ECS A15 40WE W27 120 G1 | 4 | 40 | 2700 | dims to 30% | nc | nc | dims to 30% | nc | nc |
| | A19 | C5A19A40WESD09 | 5.6 | 60 | 5000 | dims to 20% | dims to 20% | dims to 10% | dims to 10% | dims to 20% | dims to 20% |
| | A19 | B7A19A60WESD14 | 9.5 | 40 | 2700 | dims to 30% | nc | dims to 30% | nc | - | - |
| | A19 | ECS A19 40WE W27 FIL 120 3PK | 4.5 | 40 | 2700 | dims to 30% | nc | nc | nc | - | - |
| | A19 | A7A1960WESD02 | 8.5 | 60 | 3000 | dims to 30% | nc | nc | nc | - | - |
| | A19 | A7A19A60WESQD01 | 7.5 | 40 | 2700 | dims to 30% | nc | nc | nc | - | - |
| | A19 | B6A19100WESD03 | 15 | 60 | 3000 | dims to 10% | nc | nc | nc | - | - |
| | A19 | C5A19A75WESD04 | 12.5 | 60 | 2700 | dims to 30% | nc | nc | nc | - | - |
| | A19 | C5A19A75WESD05 | 12.5 | 100 | 3000 | dims to 30% | nc | nc | dims to 10% | - | - |
| | A19 | A7A1960WESGD03 | 7 | 75 | 5000 | dims to 10% | nc | nc | nc | - | - |
| | B11 | ECS B11 CA 40WE W27 LP E12 120 3PK | 4 | 75 | 2700 | dims to 30% | nc | nc | nc | - | - |
| | B11 | B1160WDLE123P | 6 | 60 | 5000 | dims to 10% | nc | nc | nc | - | - |
| Noma | BR30 | 399-1972-0 | 11 | 60 | 5000 | dims to 10% | dims to 10% | - | dims to 10% | dims to 10% | - |
| | A15 | 046677463960 | 5.5 | 40 | 2200-2700 | dims to 10% | dims to 10% | dims to 10% | dims to 10% | - | - |
| | A19 | 04667746244 | 6 | 40 | 2200-2700 | dims to 10% | dims to 10% | dims to 10% | dims to 10% | - | - |
| | A19 | 046677461324 | 9 | 60 | 5000 | dims to 10% | nc | nc | dims to 10% | - | - |
| | A19 | 04667746524 | 9.5 | 60 | 2200-2700 | dims to 30% | nc | nc | dims to 20% | - | - |
| | A21 | 046677459062 | 14 | 75 | 2200-2700 | dims to 10% | nc | dims to 10% | dims to 10% | - | - |
| | A21 | 046677459109 | 18 | 100 | 2200-2700 | dims to 30% | nc | nc | nc | - | - |
| | BA11 | 046677469672 | 4 | 40 | 2700 | dims to 30% | nc | nc | dims to 10% | - | - |
| | BR30 | 046677465995 | 9 | 65 | 2200-2700 | dims to 20% | nc | nc | nc | - | - |
| | BR40 | 46677465254 | 10 | 65 | 2200-2700 | nc | nc | dims to 30% | nc | - | - |