



## Dimmer Compatibility List

### GU10 6W 120V Ra>80

#### SKU Number

L-GU10-6W-38D-30K  
L-GU10-6W-38D-40K  
L-GU10-6W-38D-50K

| Brands  | Series     | Model        | 6W           |
|---------|------------|--------------|--------------|
| LUTRON  | Ariadni    | AY-600P      | √ 1-8        |
| LUTRON  | Diva       | DVELV-300P   | √ 1-8        |
| LUTRON  | Diva       | DVCL-153P    | √ 1-8        |
| LUTRON  | Diva       | MAELV-600-WH |              |
| LUTRON  | Diva       | DV-600P      | √ 1-8        |
| LUTRON  | Lumea      | LG-603P      | √ 1-8        |
| LUTRON  | Lumea      | LGCL-153PL   | √ 1-8        |
| LUTRON  | Maestro    | MA-600       | √ 1-8        |
| LUTRON  | Maestro    | MACL-153M    | √ 1-8        |
| LUTRON  | Nova       | NLV-600      | √ 1-8        |
| LUTRON  | Nova       | NLV-1000     | √ 1-8        |
| LUTRON  | RadioRA 2  | RRD-6NA-WH   |              |
| LUTRON  | RadioRA 2  | RRD-10ND     | √ 1-8        |
| LUTRON  | Rotany     | D-600P       | √ 1-8        |
| LUTRON  | SKYLARK    | CTCL-153P    | √ 1-8        |
| LUTRON  | SKYLARK    | SELV-300P    | √ 1-8        |
| LUTRON  | SKYLARK    | S-600        | √ 1-5, × 6-8 |
| LUTRON  | SKYLARK    | S-600P       | √ 1-8        |
| LUTRON  | SKYLARK    | S-603PG      | √ 1-8        |
| LUTRON  | SKYLARK    | CTELV-303P   | √ 1-8        |
| LUTRON  | SKYLARK    | SCL-153P     | √ 1-8        |
| LEGRAND | TOGGLER    | TGCL-153P    | √ 1-8        |
| LEVITON | VIERTI     | VTELV-600M-B |              |
| LEVITON |            | D-600PH-DK   | √1, × 2-8    |
| LEVITON | Decora     | 6681         | √1, × 2-8    |
| LEVITON | Decora     | 6631-L       | √ 1-8        |
| LEVITON | Decora     | 6674         | √ 1-8        |
| LEVITON | ILLUMATECH | IPI06-1LZ    | √ 1-8        |
| LEVITON | ILLUMATECH | IPE04-1LZ    | √ 1-8        |
| LEVITON | SURESLIDE  | 6613-P       | √ 1-8        |
| LEVITON | SURESLIDE  | 6633-P       | √ 1-8        |
| LEVITON |            | 6161-W       | √ 1-8        |
| LEVITON |            | LS603PWV     | √ 1-8        |

### Note :

- √ Working very well.
  - When adjusted to the high brightness range: slight flickering (Compatible).
  - × Frequently flickering ( Incompatible ).
  - ×× Incompatible.
- (1-8) The first number after the check mark is a minimum number of lamps per dimmer; the second number after the check mark is a maximum number of lamps per dimmer.**

#### Please Note:

- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
- The absence of a dimmer from this chart does not necessarily imply incompatibility.
- Please reference the dimmer manufacturer's instructions for installation.

#### Application Notes

- In situations where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.