

SORAA GU10 7.5W 120V DIMMER COMPATIBILITY LIST - North America

| Manufacturer  | Brand   | Model          | Edge Trigger | Dim (%) | Note                     |
|---------------|---------|----------------|--------------|---------|--------------------------|
| North America |         |                |              |         |                          |
| Cooper        |         | D106P          | L            | 4%      | limited by dimmer travel |
| Cooper        |         | SLC03P         | L            | 19%     |                          |
| Crestron      |         | CLS-C6(X)      |              |         |                          |
| Crestron      |         | CLS-EXP-DIM    |              |         |                          |
| Crestron      |         | CLS-EXP-DIMU   |              |         |                          |
| Crestron      |         | CLX-(X)DIM(Y)  |              |         |                          |
| Crestron      |         | CLS-1DELV4     |              |         |                          |
| Crestron      |         | DIN-1DIM4      |              |         |                          |
| Crestron      |         | DIN-1DIMU4     |              |         |                          |
| Crestron      |         | CLW-INFINET-EX |              |         |                          |
| Crestron      |         | GLX-DIM6       |              |         |                          |
| Crestron      |         | GLXX-2DIM8     |              |         |                          |
| Crestron      |         | CLW-DELVEX     |              |         |                          |
| Crestron      |         | CNLDM-6        |              |         |                          |
| Helvar        | DigiDim | 454            | T            | 14%     |                          |
| Insteon       |         | 2477D          | L            | 0%      |                          |
| Legrand       |         | ADTP703TU      | T            | 18%     | limited by dimmer travel |
| Leviton       |         | IPL06          | L            | 2%      | limited by dimmer travel |
| Leviton       |         | 6613-P         | L            | 12%     |                          |
| Leviton       |         | 6615-P         | T            | 20%     | limited by dimmer travel |
| Leviton       |         | 6633-P         | L            | 10%     |                          |
| Lightolier    |         | ZP600          | L            | 52%     |                          |
| Lightolier    |         | ZP1000         | L            | 36%     |                          |
| Lutron        | Contour | CNLV-600P      | L            | 4%      | limited by dimmer travel |
| Lutron        | Contour | CT-603PG       | L            | 4%      | limited by dimmer travel |
| Lutron        | Atherna | T-1000         | L            | 32%     |                          |
| Lutron        | Diva    | DV-600P        | L            | 1%      | limited by dimmer travel |
| Lutron        | Diva    | DVCL-153P      | L            | 24%     |                          |
| Lutron        | Diva    | DVLV-600P      | L            | 4%      | limited by dimmer travel |
| Lutron        | Glyder  | GL 6B38        | L            | 6%      | limited by dimmer travel |
| Lutron        | Glyder  | GL-600H-DK     | L            | 14%     |                          |
| Lutron        | Lumea   | LGCL-153P      | L            | 30%     |                          |
| Lutron        | Maestro | MACL-153M      | L            | 7%      |                          |

SORAA GU10 7.5W 120V DIMMER COMPATIBILITY LIST - North America

| Manufacturer  | Brand     | Model        | Edge Trigger | Dim (%) | Note                     |
|---------------|-----------|--------------|--------------|---------|--------------------------|
| North America |           |              |              |         |                          |
| Lutron        | Maestro   | MAW-600      | L            | 39%     |                          |
| Lutron        | Maestro   | MA-600       | L            | 71%     |                          |
| Lutron        | Maestro   | MALV-600     | L            | NC      |                          |
| Lutron        | Maestro   | MAELV-600    | T            | 6%      | limited by dimmer travel |
| Lutron        | Maestro   | MRF2-6ND-120 | L            | 15%     |                          |
| Lutron        | Nova      | NTELV-300    | T            | 5%      | limited by dimmer travel |
| Lutron        | Nova      | NTLV-600     | L            | 4%      | limited by dimmer travel |
| Lutron        | Radio RA2 | RRD-6NA      | T            | 0%      | limited by dimmer travel |
| Lutron        | Radio RA2 | RRD-10D      | L            | 31%     |                          |
| Lutron        | Rotary    | D-603PGH     | L            | 23%     |                          |
| Lutron        | Skylark   | S-600        | L            | 2%      | limited by dimmer travel |
| Lutron        | Skylark   | S-603PG      | L            | 3%      | limited by dimmer travel |
| Lutron        | Skylark   | SLV-600P     | L            | 2%      | limited by dimmer travel |
| Lutron        | Skylark   | SELV-300P    | T            | 6%      | limited by dimmer travel |
| Lutron        | Skylark   | CT-600P      | L            | 2%      | limited by dimmer travel |
| Lutron        | Skylark   | CTCL-153P    | L            | 40%     |                          |
| Lutron        | Spacer    | SPELV-600    | T            | 6%      | limited by dimmer travel |
| Lutron        | Toggler   | TG-600PR     | L            | 6%      | limited by dimmer travel |
| Lutron        | Verti     | VTELV-600M   | T            | 4%      | limited by dimmer travel |
|               |           |              |              |         |                          |

Notes: Compatibility tests are conducted by Soraa only as guidance for the user

All tests are conducted under bench conditions; results may differ from test results depending on conditions at the application site

Results may vary due to variability in component choices and manufacturing processes by the transformer manufacturer

|            |                |
|------------|----------------|
|            | Dims to < 20%  |
| NC         | Not compatible |
| Blank cell | Not tested     |