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

Manufacturer	Brand	Model	Edge Trigger	Dim (%)	Comments
North America					
Cooper		D106P	L	4%	
Cooper		SLC03P	L	19%	
Crestron		CLS-C6 CLS-C6M CLS-C6EX CLS-C6MEX CLS-C6MEF CLS-C6RF		1%	Tested by dimmer manufacturer
Crestron		CLS-EXP-DIM		1%	Tested by dimmer manufacturer
Crestron		CLS-EXP-DIMU		3%	Tested by dimmer manufacturer
Crestron		CLX-1DIM4 CLX-1DIM8 CLX-2DIM2 CLX-2DIM8		2%	Tested by dimmer manufacturer
Crestron		CLX-1DELV4		5%	Tested by dimmer manufacturer
Crestron		DIN-1DIM4		1%	Tested by dimmer manufacturer
Crestron		DIN-1DIMU4		3%	Tested by dimmer manufacturer
Crestron		CLW-DIMEX-E CLW-DIMEX-P CLW-DIMSWEX-E CLW-DIMSWEX-P P-DIMEX		2%	Tested by dimmer manufacturer
Crestron		GLX-DIM6 GLXX-2DIM8		1%	Tested by dimmer manufacturer
Crestron		CLW-DELVEX-E CLW-DELVEX-P		5%	Tested by dimmer manufacturer
Crestron		CLX-1DIMU4 CLX-2DIMU8		2%	Tested by dimmer manufacturer
ETC		Sensor3, Unison DRd & Legacy, with D20 & ELV10	L and T	NC	Tested by dimmer manufacturer
Forbes & Lomax		FLR603P	L	4%	
Helvar	DigiDim	454	Т	14%	
Insteon		2477D	L	0%	
Legrand		ADTP703TU	Т	18%	
Leviton		6613-P	L	12%	
Leviton		6615-P	Т	20%	
Leviton		6633-P	L	10%	
Leviton		IPL06	L	2%	
Leviton		A2000 (*)	L	1%	Tested by dimmer manufacturer
Leviton		PE400 (*)	Т	5%	Tested by dimmer manufacturer
Leviton		D4206 (*)	L	1%	Tested by dimmer manufacturer
Leviton		148E (*)	L	1%	Tested by dimmer manufacturer
Leviton	Lumina	DL6HD (*)	L	1%	Tested by dimmer manufacturer
Leviton	Illumatech Decora	IPI06-1LZ (*)	L	1%	Tested by dimmer manufacturer
Leviton	Renoir II	AWSMG-MBW (*)	L	NC	Tested by dimmer manufacturer
Lightolier		ZP1000	L	NC	
Lightolier		ZP600	L	NC	
Lutron	Athena	T-1000	L	NC	
Lutron	Caseta Wireless	PD-6WCL (SD11)	L	19%	Tested by dimmer manufacturer. May experience buzzing.

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

Manufacturer	Brand	Model	Edge Trigger	Dim (%)	Comments
North America					
Lutron	Contour	CNLV-600P	L	4%	
Lutron	Contour	CT-603PG	L	4%	
Lutron	Diva	DV-600P	L	1%	
Lutron	Diva/ Skylark/ Skylark Contour/ Ariadni/ Toggler/ Lumea	C·L wall-mount dimmers (T1, T4, T5, T8)	L	8%	Tested by dimmer manufacturer. May experience buzzing. Performance may vary with dimmers manufactured before 2013
Lutron	Diva	DVLV-600P	L	4%	
Lutron	Glyder	GL 6B38	L	6%	
Lutron	Glyder	GL-600H-DK	L	14%	
Lutron	Grafik Eye	QSGRJ-3P	L	21%	
Lutron	Grafik Eye	QSGRJ+PHPM-PA-DV-WH	Т	1%	
Lutron	HomeWorksQS/ myRoom	LQSE-4A1-D/ MQSE-4A1-D/ MQSE-3A1/ MQSE-2A1-D, 120V	Т	18%	Tested by dimmer manufacturer.
Lutron	HomeWorks QS	HQRD-6NA	Т	15%	Tested by dimmer manufacturer. May experience buzzing.
Lutron	HomeWorks	HxD-6ND	L	6%	Tested by dimmer manufacturer. May experience buzzing.
Lutron	Maestro	MA-600	L	NC	
Lutron	Maestro	MACL-153M	L	7%	
Lutron	Maestro	MAELV-600	Т	6%	
Lutron	Maestro	MALV-600	L	NC	
Lutron	Maestro	MAW-600	L	NC	
Lutron	Maestro Wireless	MRF2-6ND-120	L	15%	
Lutron	Maestro Wireless	MRF2-6ELV	Т	15%	Tested by dimmer manufacturer. May experience buzzing.
Lutron	Nova	NTELV-300	Т	5%	
Lutron	Nova	NTLV-600	L	4%	
Lutron	Panel Module	HW/LP-RPM-4A-120	Т	12%	Tested by dimmer manufacturer.
Lutron	Panel Module	GP (Harrier) Card. Use load type 2-1.	L	14%	Tested by dimmer manufacturer.
Lutron	Radio RA2	RRD-10D	L	NC	
Lutron	Radio RA2	RRD-6NA	Т	15%	Tested by dimmer manufacturer. May experience buzzing.
Lutron	Rotary	D-603PGH	L	23%	may experience bazzing.
Lutron	Skylark	CT-600P	L	2%	
Lutron	Skylark	S-600	L	2%	
Lutron	Skylark	S-603PG	L	3%	
Lutron	Skylark	SELV-300P	Т	6%	
Lutron	Skylark	SLV-600P	L	2%	
Lutron	Spacer	SPELV-600	Т	6%	
Lutron	Stanza	SZ-6ND	L	6%	Tested by dimmer manufacturer.
Lutron	Toggler	TG-600PR	L	6%	May experience buzzing.

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

Manufacturer	Brand	Model	Edge Trigger	Dim (%)	Comments
North America					
Lutron	Verti	VTELV-600M	Т	4%	
Marlin	Stellar	RMS 4	Т	0%	
Marlin	Stellar	RMS 4	L	NC	

Notes:

Compatibility tests are conducted by Soraa (unless stated otherwise) 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 dimmer manufacturer

 $Regards\ compatibility\ tests\ conducted\ by\ dimmer\ manufacturer,\ please\ contact\ Soraa\ or\ the\ manufacturer\ for\ more\ details\ and/or\ reports.$

(*) Test results with this dimmer added to the compatibility list as of Revision C

%	Dims to < 20% (of the measured light output)	
%	Dims to 20-30% (of the measured light output)	
NC	Not compatible (or dims to >30%)	
Blank cell	Not tested	