## AR111 12.5W Dimmer/Transformer Compatibility List - ASIA

											ı					
Transformer	Dimmer>	Туре	Diginet DGLCDM400	Dynalite DGTM402	Dynalite DGLED401	EVO-DDM-305-TE	iLight SCT/SCI 0405S	Helvar Digidim 452	Helvar Digidim 454	Lutron Graphic Eye QSNE-4A-D (TE)	Lutron Graphic Eye QSNE-4A-D (LE)	Lutron Graphic Eye QSGR-6PCE + NGRX-ELVI- CE	Lurton CCP-1L1A-240FT- LCP-CGP1319	Lutron Lyneo LSSI-501B- FAW-M (LE)	Lutron QSGRK-3PCE (LE)	PANASONIC WEG 57813 (LE)
Asia																
Actec	Ultra 70	Electronic		45%	24%		35%	17%	25%	68%		14%	14%			
Atco	SPEEDY TED105	Electronic		NC	NC	NC	NC	24%		NC		56%	NC			
Osram	ET-RedBack	Electronic	50%	57%	15%			24%	30%	NC	NC				NC	
Osram	HTM 70	Electronic		50%	67%		37%	25%	64%	60%		48%	31%			
Osram	HTM 105	Electronic		54%	47%		NC	20%	34%	56%		36%	23%			
Osram	ET-LED-30	Electronic		51%	15%		55%	16%	17%	63%		9%	13%			
Philips	ET-E 10 LED	Electronic		69%	57%		NC	17%	80%	63%		5%	69%			
Philips	ET-S 15 LED	Electronic			35%			11%		13%		7%				
Philips	ET-S 60	Electronic		59%	16%			NC	25%	72%	NC	7%		74%	NC	NC

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 dimmer or transformer manufacturer

if the transformer's minimum wattage is not met, the lamp may only operate under nominal conditions (nominal line voltage and thermal conditions where the lamp is at full power).

if the fixture/transformer is not listed as tested, please consult with Soraa first before making any recommnedations to end customer.

The lamp load (or number of lamps) should meet minimum load requirement of respective dimmer.

	Dims to <= 20%
NC	Not compatible
	Not tested

