please contact Seascape for pricing.

more info.

Please consult dimmer manufacturers for

Seascape Lamps PO Box 810 Freedom, CA 95019

> Tel: 800 444 0233 Fax: 831 728 0658

Dimming Compatibility

		Compatible Dimmers
	Retrofit Medium, Candelabra and GU-24 Base LED Bulbs	Lutron CTCL-153P Lutron DVCL-153P Lutron LGCL-153P Lutron S-600 Leviton IPL06 Leviton IPI10 Leviton 6631-LW Leviton 6683-IW
	Filament LED BULBS	Lutron DV-600 Lutron TG-600 Leviton 6633-P
	120V dedicated/replaceable LED ARRAYS use PHASE dimming controls and wiring. Recommended electronic low voltage ELV reverse phase dimmers include	Lutron DVELV 300P (elec) Leviton DSE06-10Z (elec) Cooper ASPIRE 600W ELV Slide Dimmers - 9531
	120/277V dedicated/replaceable LED ARRAYS use 0-10V dimming controls and wiring. The dimming switch must have 4 wires (hot, neutral & - [minus], + [plus] low voltage control wires) from the switch location to the fixture. This is not standard wiring in most residential applications. Recommended 0-10V dimmers include	Lutron DVSTV Lutron NTSTV-DV Leviton IP710-LFZ Leviton DS710-10Z LeGrand WS4FBL3P Wide Slide Cooper 0-10V Decorator Dimmer - DF10P Cooper 0-10V Slide Dimmer - SF10P Lightolier SR1200ZTUNV W/integral line voltage relay
	SLICE suspension, WINK and TABLET Sconce & FLIP surface fixtures	Cooper TAL06P-C2 Lutron DVCL-153P Lutron DVELV-300P Lutron DVLV-600P Lutron SLV-600P Lutron SELV-300P Lutron NTCL-250
	ECLIPSE surface mount and sconce fixtures	Lutron DVELV-300P
4	KEVIN and SLIM suspension fixtures	Lutron DVSTV Lutron NTSTV-DV Leviton IP710-LFZ Leviton DS710-10Z
	SHEET, WAND and ROLLER suspension fixtures	Lutron DV-600 Lutron TG-600 Leviton 6633-P
		120/277V Universal Voltage 0-10V dimmable LED array options available,

Seascape Lamps PO Box 810 Freedom, CA 95019

> Tel: 800 444 0233 Fax: 831 728 0658

Dimming Compatibility

Do you plan on dimming LED fixtures? We have 2 types of dimming systems - each for a different "wired" situation. Most common would be 120V standard wiring, almost all residential and 50% of commercial applications. 120V standard wiring uses our PHASE dimmed LED arrays.

In less common mostly commercial situations they require 120/277V 0-10V dimming to match a specially "wired" situation. If this has not been specified and you are not sure, please ask your electrical contractor. *Either dimming system type can be used in a standard 120V situation, however 0-10V LED arrays cannot be dimmed without special wiring. (4 wires special vs. 2 wires standard)

Phase Dimming (standard wiring)

There are two types of Phase Dimming: Leading Edge Dimming and Trailing Edge Dimming. Leading Edge Dimming is sometimes referred to as "Forward Phase" or "TRIAC MAGNETIC MAG" dimming. Trailing Edge dimming is sometimes referred to as "Reverse Phase" or "Electronic Low Voltage ELV Dimming". There are no additional wires on a Phase Dimming driver. Phase dimming is only available in 120V input. We recommend Electronic Low Voltage dimmers for the best dimming range (down to 10%)

0-10V Dimming (special wiring)

This dimming type is used in some new construction and many commercial applications. There are extra wires (usually grey and purple) on the driver that connect up to the 0-10V dimmer. 0-10V dimming is available in universal 120V-277V input.