

roject name:	
ixture type:	

Date:

Low Voltage Becket™ Glass Pendants



Features

GU5.3 base socket for 12V 50W max MR16 or JC type lamp. 6 % ft Clear Cord.

Requires mounting accessory ELW, ETV, ECL, ECF, or EP2015 connector (sold separately).

Transformers are all 120V/12V/50W Electronic AC Type.

Specifications

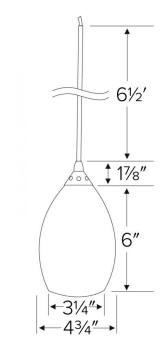
Wattage	50W
Voltage	12V
Lamp Type	GU5.3 BiPin

Options





Dimensions



Product Numbers

Item	Lamp type	Watts	Voltage	Finish
E22AT	GU5.3 BiPin	50W	12V	Athena
E22AU	GU5.3 BiPin	50W	12V	Autumn



Dimmer Compatibility Chart Pendants

For Reference Only

Testing conducted by ELCO Lighting is not a substitute for and does not imply certification by an independent laboratory or any other standards certification. Refer to manufacturer specifications for more detailed information on product certifications and standards. Consult the dimmer manufacturer prior to installation to ensure compatibility.

Manufacturer	Product	Part Number	Dimmed Light Output Range
Lutron	Ariadni®/Toggler® C·L Single Pole/3-Way Dimmer	AYCL-153P	10% - 100%
	Ariadni®/Toggler® C·L Single Pole/3-Way Dimmer	AYCL-233P	10% - 100%
	Skylark Contour® C·L, Single Pole/3-Way Dimmer	CTCL-153P	10% - 100%
	Diva® (gloss) C⋅L Single Pole/3-Way Dimmer	DVCL-153P	5% - 86%
	Diva® (gloss) C⋅L Single Pole/3-Way Dimmer	DVCL-253P	5% - 86%
	Diva® (gloss) Single Pole, Electronic Low Voltage Dimmer	DVELV-300P	10% - 100%
	Diva® (gloss) 3-Way, Magnetic Low Voltage Dimmer	DVLV-603P	10% - 100%
	Diva® (satin) C⋅L Single Pole/3-Way Dimmer	DVSCCL-153P	10% - 100%
	Diva® (satin) C-L Single Pole/3-Way Dimmer	DVSCCL-253P	10% - 100%
	Grafik® T C⋅L, Single Pole Dimmer	GT-150	10% - 100%
	Grafick® T Wireless C·L, Single Pole or Multi-Location Dimmer	GTJ-250M	5% - 80%
	Skylark® C-L Single Pole/3-Way Dimmer	SCL-153P	10% - 100%
	Skylark® Single Pole, Electronic Low Voltage, Preset Dimmer	SELV-300P	10% - 100%
	Ariadni®/Toggler® Series 150W Single Pole/3-Way Dimmer	TGCL-153P	5% - 86%

^{*}NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details

Disclaimer: Minimum and maximum loads for LEDs and CFLs are given in number of lamps and may vary depending on the lamp being used. Testing conducted by ELCO Lighting is not a substitute for and does not imply certification by an independent laboratory or any other standards certification. Refer to manufacturer specifications for more detailed information on product certifications and standards.