

# Alfa

## TUSCAN VILLA PENDANTS

### LA PROVENTA

### P124

Project: \_\_\_\_\_

Fixture Type: \_\_\_\_\_

Location: \_\_\_\_\_

Contact/Phone: \_\_\_\_\_

### PRODUCT DESCRIPTION

Each P124 glass is hand-blown and then fitted to a decorative, banded fixture and cordset in Vintage Bronze finish. Mosaic finishes are hand-crafted with individual glass chips. 12V 50W max. JC Lamp included.

Pendant Kit includes: Quick Jack Cord Set - 78" Coaxial Cable  
 • Cordset can be shortened in the field • Glass Shade & Lamp Cover • 12V 50W JC Lamp



### ORDERING INFORMATION

Model	Mounting Adapter	Hardware Finish	Shade Finish	Example
<b>P124</b>	<b>QJ</b>	<b>BRZ</b>	<b>MOA</b>	<b>P124QJ-BRZ-MOA</b>
	<b>QJ</b> Pendant with Quick Jack Adapter*	<b>BRZ</b> Vintage Bronze	<b>ANQ</b> Antique	
	<b>MP</b> Pendant on Single Dome MonoPoint		<b>ARZ</b> Arezzo	
	<b>MC</b> Pendant on Single Cone MonoPoint		<b>MOA</b> Mosaic Amber	
	<b>MB3</b> 3X Pendants on Arched Bar		<b>MOB</b> Mosaic Blue	
	<b>MP3</b> 3X Pendants on Large Dome		<b>RAD</b> Radiant Red	
			<b>SFL</b> Sunflower	

\*For use on Alfa Quick Jack Systems

### PRODUCT SPECIFICATIONS

#### Electrical

**Lamp:** 12V 50W max. JC Lamp included, GY6.35

**Socket:** Ceramic Bi-Pin Socket, accepts G4 and GY6.35 Lamps

#### Agency Approval

**Labels:** ETL classified to UL 1598 for use in U.S. • ETL classified to CSA C22.2 No. 250 for use in Canada.

#### Mounting Specifications

**QJ:** Supplied with Quick Jack Adapter for use on MonoTrack.

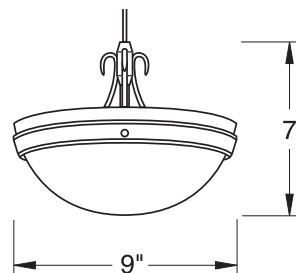
**MP:** Supplied on a Non-Quick Jack (905 type) Slim Line MonoPoint. Internal 60W Electronic Transformer. Dimmable\*.

**MC:** Supplied on a Non-Quick Jack (908 type) Cone MonoPoint. Internal 60W Magnetic Transformer. Dimmable\*.

**MB3:** 3X Pendants supplied on a Non-Quick Jack (99003 type) Triple Arched Bar MonoPoint. Internal 150W Electronic Transformer. Dimmable\*.

**MP3:** 3X Pendants supplied on a Non-Quick Jack (99014 type) Triple Large Dome MonoPoint. Internal 200W Magnetic Transformer. Dimmable\*.

### DIMENSIONS



\*Alfa recommends the use of Solid State (Electronic) Dimmers with Alfa products with Electronic Transformers. Magnetic Transformers may be dimmed with a quality Incandescent Dimmer.