

# L.A. ROCKER: PUEBLO ROCK SPEAKERS

ARCHITECTS AND ENGINEERS  
SPECIFICATIONS / TECHNICAL DATA

## GENERAL SPECIFICATIONS

Enclosure: Glass Fiber Reinforced Concrete (GFRC)

Dimensions (LxWxH): 31" x 16" x 11"

Weight: 45-50 lbs. (Weight varies depending on concrete mix.)



**Brown**

**Grey**

**Granite**

**Sandstone**

Colors: Brown (**B**), Grey (**G**), Granite (**GR**), Sandstone (**SS**)

CURRENT MODELS/ SKU	ROCK COLORS	SPEAKER SPECIFICATIONS						
		IMPEDANCE	SYSTEM TYPE	MAX POWER (WATTS)	FREQUENCY RESPONSE	SENSITIVITY	DISPERSION	CROSSOVER
PR703B	B=Brown	70V / 8Ω	4", 3-Way	2.5, 5, 10, 15 W <small>(100 Watts at 8 ohms)</small>	90 Hz - 20 kHz	88 dB	90°	9 kHz
PR703G	G=Grey							
PR703GR	GR=Granite							
PR703SS	SS=Sandstone							
PRP6802B	B=Brown	8Ω	6", 2-Way	100 watts	70 Hz - 20 kHz	89 dB	90°	5 kHz
PRP6802G	G=Grey							
PRP6802GR	GR=Granite							
PRP6802SS	SS=Sandstone							
PRP6715B	B=Brown	70V	6", 2-Way	2.5, 5, 10, 15 W	70 Hz - 20 kHz	89 dB	90°	5 kHz
PRP6715G	G=Grey							
PRP6715GR	GR=Granite							
PRP6715SS	SS=Sandstone							
PRP6740B	B=Brown	70V	6", 2-Way	5, 10, 15, 40 W	70 Hz - 20 kHz	89 dB	90°	5 kHz
PRP6740G	G=Grey							
PRP6740GR	GR=Granite							
PRP6740SS	SS=Sandstone							

### DISCONTINUED PUEBLO ROCK MODELS/SKUs AND THE RECOMMENDED REPLACEMENTS

MODEL/SKU	DESCRIPTION			RECOMMENDED REPLACEMENT - SPECS			
	IMPEDANCE	SYSTEM TYPE	MAX POWER	MODEL/SKU	IMPEDANCE	SYSTEM TYPE	MAX POWER
PR202	8Ω	4", 2-WAY	80 W	PR703	70V/8Ω	4", 3-WAY	15 W at 70V 100W at 8Ω
PR203		4", 3-WAY	100 W				
PR701	70V	4", FULL RANGE	15 W				
PR702		4", 2-WAY					
PRP502	8Ω	5", 2-WAY	120 W	PRP6802	8Ω	6", 2-WAY	100 W
PRP503		5", 3-WAY					
PRP572	70V	5", 2-WAY	15 W	PRP6715	70V	6", 2-WAY	15 W
PRP573		5", 3-WAY					
PRP5752		5", 2-WAY	50 W	PRP6740	70V	6", 2-WAY	40 W
PRP5753		5", 3-WAY					



**OWI Incorporated**  
17141 Kingsview Avenue, Carson, CA 90746 USA  
Tel: 310.515.1900  
Toll Free: 800.638.1694  
Fax: 310.515.1606  
Web: www.owi-inc.com  
E-mail: info@owi-inc.com

