

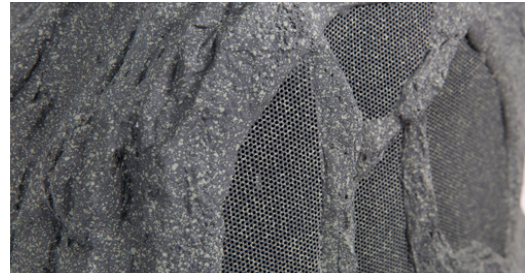
## Episode<sup>®</sup> 6-8" 70V Rock Speaker

ES-ROCK-6-70V-GRA, ES-ROCK-6-70V-SAN, ES-ROCK-8-70V-GRA, ES-ROCK-8-70V-SAN

The IP67-rated Episode 70V Rock Speakers deliver exceptional value and enhanced performance while offering installation flexibility. Their premium components include a polypropylene cone and a single titanium-dome tweeter. A rugged build and weather-proof materials make these rock speakers an ideal solution for countless outdoor applications.

### Realistic Rock Shell

The enclosure is made of an unsaturated polyester resin, fiberglass, and talc powder compound, helping it to blend into your customer's outdoor environment for a discreet, realistic-looking rock.



### Installation Flexibility with 70V Performance

Outstanding performance capabilities with 60 / 30 / 15 / 7.5W tap settings to adjust to the desired wattage for each speaker with 8Ω bypass. They also include 100V tap settings for international markets.



### Improved All-Weather Design

Our rock speakers are stronger than ever against harsh weather. The latest design is IP67-rated and prevents water ingress, keeping your equipment safe in wet conditions. The Gore breather equalizes internal pressure to protect the enclosure and driver while blocking water and dust to ensure reliable, long-term performance. In any outdoor environment, our all-weather rock speakers are designed to withstand the elements.



	ES-ROCK-6-70V-GRA	ES-ROCK-6-70V-SAN	ES-ROCK-8-70V-GRA	ES-ROCK-8-70V-SAN
<b>Frequency Response</b>	66 Hz - 20 kHz	66 Hz - 20 kHz	63 Hz - 20 kHz	63 Hz - 20 kHz
<b>Color</b>	Granite	Sandstone	Granite	Sandstone
<b>Connectors</b>	Stripped Wire, Silicon Filled wire nuts included	Stripped Wire, Silicon Filled wire nuts included	Stripped Wire, Silicon Filled wire nuts included	Stripped Wire, Silicon Filled wire nuts included
<b>Dimensions (W x H x D)</b>	10.4" x 13.4" x 11.8" 264 x 340 x 300 mm	10.4" x 13.4" x 11.8" 264 x 340 x 300 mm	11.4" x 16.9" x 12.4" 290 x 429 x 315 mm	11.4" x 16.9" x 12.4" 290 x 429 x 315 mm
<b>Sold As</b>	Each	Each	Each	Each
<b>Weight</b>	16.4 lbs 7.4 Kg	16.4 lbs 7.4 Kg	21.4 lbs 9.7 Kg	21.4 lbs 9.7 Kg
<b>Crossover Frequency</b>	2.8 kHz	2.8 kHz	2.6 kHz	2.6 kHz
<b>Speaker Grille</b>	Aluminum Micro-Perf Mesh	Aluminum Micro-Perf Mesh	Aluminum Micro-Perf Mesh	Aluminum Micro-Perf Mesh
<b>Nominal Impedance</b>	6 Ohm	6 Ohm	8 Ohm	8 Ohm
<b>Transformer Tap Settings</b>	70V: 60 / 30 / 15 / 7.5W 100V: 60 / 30 / 15W 8Ω Bypass	70V: 60 / 30 / 15 / 7.5W 100V: 60 / 30 / 15W 8Ω Bypass	70V: 60 / 30 / 15 / 7.5W 100V: 120 / 60 / 30 / 15W 8Ω Bypass	70V: 60 / 30 / 15 / 7.5W 100V: 120 / 60 / 30 / 15W 8Ω Bypass
<b>Weather Rating</b>	IP67	IP67	IP67	IP67
<b>Power RMS</b>	110W	110W	150W	150W
<b>Power Peak</b>	220W	220W	300W	300W
<b>Sensitivity</b>	86 dB	86 dB	87 dB	87 dB
<b>Tweeter</b>	1" Titanium Dome, Neodymium Motor, Ferrofluid Cooled	1" Titanium Dome, Neodymium Motor, Ferrofluid Cooled	1" Titanium Dome, Neodymium Motor, Ferrofluid Cooled	1" Titanium Dome, Neodymium Motor, Ferrofluid Cooled
<b>Voice Coil</b>	Nomex Spider & High Temp Voice Coil	Nomex Spider & High Temp Voice Coil	Nomex Spider & High Temp Voice Coil	Nomex Spider & High Temp Voice Coil
<b>Woofers</b>	6.5" IM Polypropylene Cone with overmolded Santoprene surround	6.5" IM Polypropylene Cone with overmolded Santoprene surround	8" IM Polypropylene Cone with overmolded Santoprene surround	8" IM Polypropylene Cone with overmolded Santoprene surround