

Overview

The Orion has been designed for smaller systems with minimal electronics, for example a CD player and integrated amplifier, or high-end CD source to power amplifier. As the audio system grows more Orion units could be specified to increase the overall sonic performance. However it is also possible to specify the unit as either a 4, 6 or 8-way strip. In this configuration the unit would have 2 high current and 2, 4, or 6 medium current outlets, as opposed to a single high current and single medium current for source components.

Orion builds upon the technological break throughs first seen in the now multi award winning GII Mini Sub and Vision full system power conditioners. The sophisticated Orion uses complex multiple shunt, series and delta networks of filters coupled with proprietary 'Gating' principles and 'Polaris-X' technology. These features eliminate product cross contamination, an essential part of high quality power conditioning.

Key Features

Shunt, Delta & Series filter networks

Massive 83dB noise reduction

45dB reduction in Common mode noise

Up to 10dB reduction in the audible band

Easy 'plug-n-play' set-up

Suitable for all systems

Component from component isolation

Compact and elegant system

Wall bracket mounting options available

UK, EU and US specifications available

Specifications

Number of outlets:	2, 4, 6 or 8
Type of outlets:	\ldots . UK, EU, US
Standard mains inlet:	IEC fused
Mains voltage:	100-240VAC/50-60Hz
Maximum current: (outlet 1)	
Maximum current: (outlet 2)	3.15Amps
Total wattage: (1)	2300 (UK/EU) 1100 (US)
Total wattage: (2)	
Dimensions:	
120 x 8	0 x 410/555/700mm (WxHxD)
Weight:	

Orion









