

Delphos[®]



Roswell Pro Audio
125 S. Main St #118
Sebastopol, CA 95472
+1-978-540-0547

<http://roswellproaudio.com/>
info@roswellproaudio.com

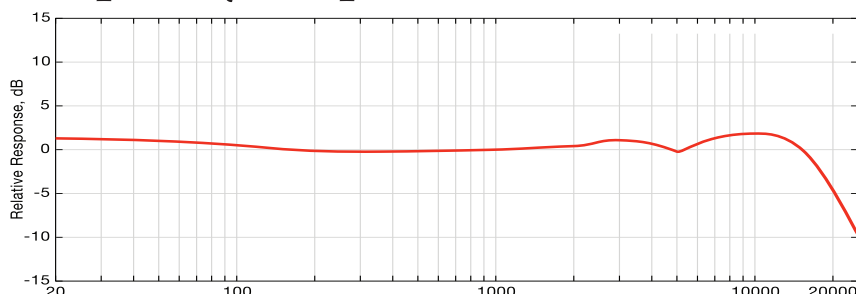
Features

- Tailored frequency response complements vocals & instruments
- Large diaphragm, Gold plated capsule captures stunning detail
- True Cardioid architecture improves signal to noise ratio
- Switchable Omni polar pattern reduces proximity effect naturally
- Switchable -10dB pad allows capture of high SPL sources
- Optimized transformerless circuitry lowers noise & distortion
- NOS components create vintage FET sound
- Cutaway™ Shockmount enables close positioning to a source
- Hand-painted brass body provides unique appearance

Specifications

Model:	Delphos
Acoustic principle:	Pressure gradient transducer
Capsule:	Selected 34mm true condenser
Diaphragm:	Gold plated, ultra-thin Mylar
Directional pattern:	Omni / True Cardioid switchable
Frequency Range:	20–16,000 Hz
Sensitivity:	40 mV/Pa
Impedance:	<200 Ohms
Signal-to-noise:	>82 dBA
Equivalent noise:	<12 dBA
Supply voltage:	48±4 VDC
Output connector:	XLR3M
Output:	Electronically balanced (transformerless)
Physical dimensions:	184mm × 50mm; 380g (mic only)
Accessories:	Cutaway™ Shockmount, flight case

Frequency Response



THE NAMES "ROSWELL PRO AUDIO" AND "DELPHOS," AND THE "FLYING SAUCER R" LOGO, ARE REGISTERED TRADEMARKS.