

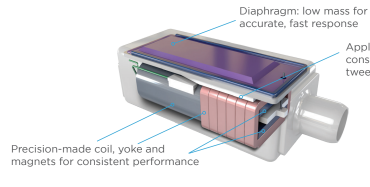


Small Size, Premium Sound

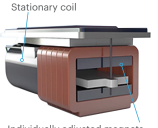
Multiple Balanced Armature (BA) drivers, in many cases custom tuned, provide precise reproduction with superior soundstage and imaging.

Unlike ordinary speakers, the stationary coil of a BA can be wound with a wide range of impedances, making it easier to control the interaction between multiple drivers. Together with venting options and acoustic dampers, this simplifies crossover circuits and gives designers wide latitude in tuning In-ear monitors.

BA midrange drivers, tweeters, and supertweeters can be combined with dynamic woofers to create hybrid audiophile earphones.







Individually adjusted magnets

THE BALANCED ARMATURE ADVANTAGE

- ▶ Balanced Armature (BA) drivers offer improved fidelity, realism and detail over traditional dynamic drivers. They are incredibly small and lightweight, and provide greater output with less power.
- ▶ A BA driver can also be combined with a dynamic speaker to form a hybrid earphone. In this configuration, the BA drivers focus on the critical high end portion of the audio spectrum, bringing a new level of clarity and realism.



	PART NUMBER	CONFIGURATION	SIZE IN (mm)	Z @ 1KHz (Ω)	SENS (dB SPL) TO 100mV / TO 1mW	MAX SPL 10% THD 1kHz (dB SPL)	THD@ 94dB SPL / THD@ 100dB SPL	VENTED	
TWEETER	RAN-33860-B148	Single	5.1×2.8×2.0	14	94	108	0.3% / 0.5%	No	
	SWFK-31736-000	Dual	5.0×2.7×3.9	6.9	102 / 100	114	0.2% / 0.2%	No	
	RAU-34832-B148	Single Supertweeter	5.1×2.8×2.0	14(*)	103(*) / n/a	122(*)	0.3% / 0.3%(*)	No	
	RDU-35000-000	Dual Supertweeter	5.1x2.8x4.1	7(*)	109(*) / n/a	127(*)	0.2% / 0.2%(*)	No	
FULL RANGE	RAQ-35091-000 RAQ-33862-000 RAQ-33985-000	Single	5.3×2.7×1.6	74 56 56	109/117 106/113 106/113	122 120 120	1.1% / 1.3% 0.7% / 0.8% 2.2% / 2.4%	Yes No Damped	
	RLQ-34240-000	Dual-diaphragm high-output	5.3×3.1×2.7	57	111 / 120	126	0.3% / 0.4%	Yes	
	ED-26805-000 ED-31305-163	Single	6.3×4.3×3.0	28 84	109 / 113 102 / 111	123 119	0.3% / 0.3% 2.8% / 3.9%	Yes	
	BK-26824-000	Single	7.9×5.6×4.0	22	114 / 118	127	0.2% / 0.2%	Yes	Jo
	DWFK-31785-000	Dual	5.0×2.7×3.8	30	106 / 111	120	0.4% / 0.5%	Yes	
	TWFK-30017-000	Dual	5.0×2.7×3.9	43	106 / 112	117	0.5% / 0.6%	Yes	am Line
	GM-34020-000	2-way	5.2×3.0×4.5	95	103 / 114	119	0.4% / 0.6%	Yes	3
	GQ-30783-000	2-way	6.3×4.3×4.5	38	111 / 116	125	0.1% / 0.5%	Yes	
	GU-32829-000	2-way	7.9×5.6×5.9	17	113 / 116	131	0.1% / 0.2%	Yes	
	HE-31751-000	2-way	9.5×7.2×8.3	112	112 / 123	132	0.1% / 0.2%	No	
	GK-31732-000	3-way	9.5×7.2×8.4	11	113 / 113	131	0.1% / 0.2%	No	
	GV-32830-000	4-way	7.9×5.6×6.8	28	113 / 116	125	0.2% / 0.3%	Damped	
WOOFER	CI-22955-000	Single	9.5×7.2×4.1	80	112 / 122	133	0.1% / 0.1%	No	32,26990 10000000
	HODVTEC-31618-000	Dual	7.9×4.1×5.6	48	123 / 130	141	0.1% / 0.1%	Yes	Solution of the second
	RDI-34006-000	Dual	7.9×4.1×5.2	25	118 / 122	141	0.1% / 0.1%	Yes	1

^{*} Supertweeter performance is specified at 10kHz

Other models available, please contact a Knowles representative





PREFERRED RESPONSE CURVE FOR EARPHONES

- A traditional industry-standard target response curve (blue) characterized the preferred earphone response curve up to 10kHz.
- ▶ With evolution of Hi Res Audio, Knowles studied user preference between 8kHz and 20kHz (black).
- Preferred response white paper: https://www.knowles.com/preferred-listening-response



DELIVERING HD AUDIO EXPERIENCE AT ANY AGE REQUIRES HIGH-PERFORMANCE DRIVERS

- ▶ Biggest difference with HD audio is in the treble.
- ▶ Threshold of hearing changes as we age.
- ▶ With BA drivers, running high gain for hearing personalization avoids overloading the equalizer, DAC, and power amp while minimizing power draw.



NEW DUAL-DIAPHRAGM RLQ DELIVERS BEST-IN-CLASS OUTPUT FOR SIZE

- Patented design has two separate diaphragms driven by a single motor.
- ▶ 5 dB more output than single diaphragm RAQ with very little size impact.
- Each diaphragm is in its own chamber, resulting in rich sound.



NEW RAU SUPERTWEETER DELIVERS SUPERIOR OUTPUT LEVEL AND TREBLE EXTENSION TO 40 KHZ AND BEYOND

- ► Knowles BA tweeter and new Supertweeter deliver hi-res audio with superior performance.
- ▶ Drive directly from DSP.
- No high voltage amplifier or transformer needed.
- ► Micro-sized RAU: 5.1 × 2.8 × 2.0mm.
- ► Also available in Dual and Quad configurations.

ADDITIONAL RESOURCES

Knowles Premium Sound: www.KnowlesPremiumSound.com

The evolution of in-ear video: https://vimeo.com/252195208

 ${\color{blue} \textbf{Datasheets:}} \ \underline{\textbf{https://www.knowles.com/subdepartment/dpt-balanced-armature-receivers-and-speakers/subdpt-premium-audional metabolic premium-audional metabolic premiu$

 $\textbf{White papers:} \underline{\text{https://www.knowles.com/applications/ear-solutions/premium-sound/resource-center} \\ \textbf{White papers:} \underline{\text{https://www.knowles.com/applications/ear-solution$

DISCLAIMER

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples given herein, any typical values stated herein and/or any information regarding the application of the device, Knowles Electronics, LLC hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

INFORMATION

For further information on technology, delivery terms and conditions and prices, please contact a Knowles representative. © 2022, Knowles Electronics, LLC, Itasca, IL USA. All Rights Reserved. Knowles and the logo are trademarks of Knowles Electronics, LLC.