

ARCHITECTURAL SPECIFICATIONS | MODEL#: GO-9WL

PRODUCT SUMMARY:

The unit shall be a subminiature electret, omnidirectional, condenser lavalier microphone with an IP 57 waterproof rating and ENDURETM hardwired connector. The frequency response shall be 20Hz - 20kHz, with sensitivity of -39dB 1V/Pa (\pm 3dB at 1kHz). Dynamic range shall be no less than 104 dB with a max SPL at 142 dB at one inch on axis. Nominal impedance shall be 1.3k Ω . The element shall be no larger than 4 mm x 15 mm and weight of 0.6 oz. The unit shall be Point Source Audio GO-9WL.

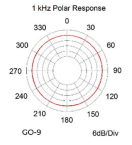
PRODUCT DESCRIPTION:

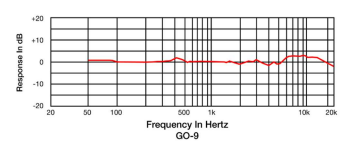
GO-9WL is an omnidirectional condenser lavalier microphone. The mic element has an IP 57 waterproof rating to protect against water, sweat and makeup. Includes microphone with proprietary ENDURE™ hardwired connector, cable clip, and windscreen.

PRODUCT SPECIFICATIONS:

| Element: | Back Electret Condenser |
|-----------------------|--|
| Pattern: | Omnidirectional |
| Frequency: | 20Hz - 20kHz |
| Sensitivity: | -39dB 1V/Pa (± 3dB at 1kHz) |
| Maximum SPL: | 142 dB SPL |
| Output Impedance: | 1300 Ω (at 1kHz) |
| Operating Voltage: | 1 - 10 V |
| Element Diameter: | 4 mm x 15 mm |
| Cable Length: | 1.7 m + connector |
| IP Waterproof Rating: | IP 57 |
| Cleaning Agent: | 70% Isopropyl Alcohol |
| Net Weight: | 0.6 oz. |
| Color options: | Beige, Brown or Black |
| Connector Type: | Hardwired |
| Connector Options: | Proprietary ENDURE™ hardwired connector in 3-pin Lemo, 4-pin TA4F, or 3.5 mm |
| Boom Flexibility: | N/A |
| Mic Placement: | N/A |
| Headframe Sizing: | N/A |
| Included Accessories: | Windscreen, cable clip, storage box |
| Certifications: | RoHS compliant |
| CE Labeled: | Labeled CE compliant per directive 2014/30/EU |

POLAR RESPONSE:







ARCHITECTURAL SPECIFICATIONS | MODEL#: GO2-9WLp

PRODUCT SUMMARY:

The unit shall be a subminiature electret, dual element omnidirectional, condenser lavalier microphone with an IP 57 waterproof rating and ENDURETM hardwired connectors. The frequency response shall be 20Hz - 20kHz, with sensitivity of -39dB 1V/Pa (\pm 3dB at 1kHz). Dynamic range shall be no less than 104 dB with a max SPL at 142 dB at one inch on axis. Nominal impedance shall be 1.3k Ω . The element shall be no larger than 6.5 mm x 19 mm and weight of 0.7 oz. The unit shall be Point Source Audio GO2-9WLp.

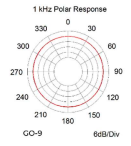
PRODUCT DESCRIPTION:

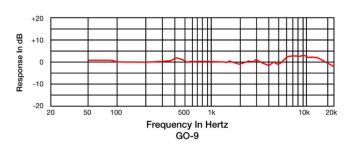
GO2-9WLp is an omnidirectional dual element condenser lavalier microphone. The mic elements have an IP 57 waterproof rating to protect against water, sweat and makeup. Includes microphone with proprietary ENDURE™ hardwired connectors, cable clip, and windscreen.

PRODUCT SPECIFICATIONS:

| Element: | Dual (2) matched elements Back Electret Condenser |
|-----------------------|--|
| Pattern: | Omnidirectional |
| Frequency: | 20Hz - 20kHz |
| Sensitivity: | -39dB IV/Pa (± 3dB at 1kHz) |
| Maximum SPL: | 142 dB SPL |
| Output Impedance: | 1300 Ω (at 1kHz) |
| Operating Voltage: | 1 - 10 V |
| Element Diameter: | 6.5 mm x 19 mm |
| Cable Length: | 1.7 m + connector |
| IP Waterproof Rating: | IP 57 |
| Cleaning Agent: | 70% Isopropyl Alcohol |
| Net Weight: | 0.7 oz. |
| Color options: | Beige, Brown or Black |
| Connector Type: | Hardwired |
| Connector Options: | Proprietary ENDURE™ hardwired connector in 3-pin Lemo, 4-pin TA4F, or 3.5 mm |
| Boom Flexibility: | N/A |
| Mic Placement: | N/A |
| Headframe Sizing: | N/A |
| Included Accessories: | Windscreen, cable clip, storage box |
| Certifications: | RoHS compliant |
| CE Labeled: | Labeled CE compliant per directive 2014/30/EU |

POLAR RESPONSE:







ARCHITECTURAL SPECIFICATIONS | MODEL#: GO-9WD

PRODUCT SUMMARY:

The unit shall be a subminiature electret, omnidirectional, condenser, dual ear headset microphone, with an IP 57 waterproof rating and ENDURETM hardwired connector, full boom flexibility bendable up to 360°, adjustable length boom, and collapsible reversible headset frame to wear on either the left or right side. The frequency response shall be 20Hz - 20kHz, with sensitivity of -39dB 1V/Pa (\pm 3dB at 1kHz). Dynamic range shall be no less than 104 dB with a max SPL at 142 dB at one inch on axis. Nominal impedance shall be 1.3k Ω . The element shall be no larger than 3.5 mm x 13 mm and weight of 0.6 oz. The unit shall be Point Source Audio GO-9WD.

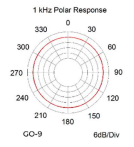
PRODUCT DESCRIPTION:

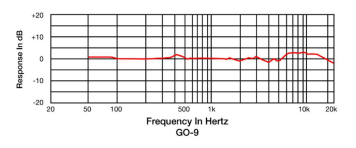
GO-9WD is a fully integrated omnidirectional dual-ear headset microphone with full boom flexibility bendable up to 360°. The mic element has an IP 57 waterproof rating to protect against water, sweat and makeup. Includes microphone with proprietary ENDURE™ hardwired connector, cable clip, and windscreen.

PRODUCT SPECIFICATIONS:

| Element: | Back Electret Condenser |
|-----------------------|--|
| Pattern: | Omnidirectional |
| Frequency: | 20Hz - 20kHz |
| Sensitivity: | -39dB IV/Pa (± 3dB at 1kHz) |
| Maximum SPL: | 142 dB SPL |
| Output Impedance: | 1300 Ω (at 1kHz) |
| Operating Voltage: | 1 - 10 V |
| Element Diameter: | 3.5 mm x 13 mm |
| Cable Length: | 1.7 m + connector |
| IP Waterproof Rating: | IP 57 |
| Cleaning Agent: | 70% Isopropyl Alcohol |
| Net Weight: | 0.6 oz. |
| Color options: | Beige, Brown or Black |
| Connector Type: | Hardwired |
| Connector Options: | Proprietary ENDURE™ hardwired connector in 3-pin Lemo, 4-pin TA4F, or 3.5 mm |
| Boom Flexibility: | Bendable to 360° |
| Mic Placement: | Left or Right |
| Headframe Sizing: | Adjustable, collapsible, reversible, earhooks rotate 360° |
| Included Accessories: | Windscreen, cable clip, storage box |
| Certifications: | RoHS compliant |
| CE Labeled: | Labeled CE compliant per directive 2014/30/EU |

POLAR RESPONSE:







ARCHITECTURAL SPECIFICATIONS | MODEL#: GO2-9WD

PRODUCT SUMMARY:

The unit shall be a subminiature electret, dual element omnidirectional, condenser, dual ear headset microphone, with an IP 57 waterproof rating and ENDURETM hardwired connectors, full boom flexibility bendable up to 360°, adjustable length boom, and collapsible reversible headset frame to wear on either the left or right side. The frequency response shall be 20Hz - 20kHz, with sensitivity of -39dB 1V/Pa (\pm 3dB at 1kHz). Dynamic range shall be no less than 104 dB with a max SPL at 142 dB at one inch on axis. Nominal impedance shall be 1.3k Ω . The element shall be no larger than 6.5 mm x 19 mm and weight of 0.7 oz. The unit shall be Point Source Audio GO2-9WD.

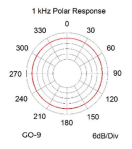
PRODUCT DESCRIPTION:

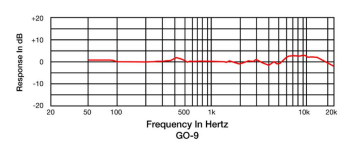
GO2-9WD is a fully integrated dual element omnidirectional dual-ear headset microphone with full boom flexibility bendable up to 360°. The mic elements have an IP 57 waterproof rating to protect against water, sweat and makeup. Includes microphone with proprietary ENDURETM hardwired connectors, cable clip, and windscreen.

PRODUCT SPECIFICATIONS:

| Element: | Dual (2) matched elements Back Electret Condenser |
|-----------------------|--|
| Pattern: | Omnidirectional |
| Frequency: | 20Hz - 20kHz |
| Sensitivity: | -39dB 1V/Pa (± 3dB at 1kHz) |
| Maximum SPL: | 142 dB SPL |
| Output Impedance: | 1300 Ω (at 1kHz) |
| Operating Voltage: | 1 - 10 V |
| Element Diameter: | 6.5 mm x 19 mm |
| Cable Length: | 1.7 m + connector |
| IP Waterproof Rating: | IP 57 |
| Cleaning Agent: | 70% Isopropyl Alcohol |
| Net Weight: | 0.7 oz. |
| Color options: | Beige, Brown or Black |
| Connector Type: | Hardwired |
| Connector Options: | Proprietary ENDURE™ hardwired connector in 3-pin Lemo, 4-pin TA4F, or 3.5 mm |
| Boom Flexibility: | Bendable to 360° |
| Mic Placement: | Left or Right |
| Headframe Sizing: | Adjustable, collapsible, reversible, earhooks rotate 360° |
| Included Accessories: | Windscreen, cable clip, storage box |
| Certifications: | RoHS compliant |
| CE Labeled: | Labeled CE compliant per directive 2014/30/EU |

POLAR RESPONSE:







ARCHITECTURAL SPECIFICATIONS | MODEL#: EO-9WL

PRODUCT SUMMARY:

The unit shall be a subminiature electret, omnidirectional, condenser earmounted microphone using trimmable EMBRACETM earmounts, with an IP 57 waterproof rating. The frequency response shall be 20Hz - 20kHz, with sensitivity of -39dB 1V/Pa (\pm 3dB at 1kHz). Dynamic range shall be no less than 104 dB with a max SPL at 142 dB at one inch on axis. Nominal impedance shall be 1.3k Ω . The element shall be no larger than 4 mm x 15 mm and weight of 0.6 oz. The unit shall be Point Source Audio EO-9WL.

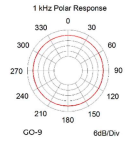
PRODUCT DESCRIPTION:

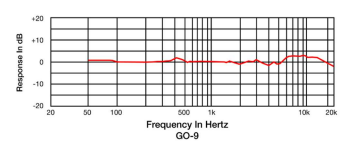
EO-9WL is an omnidirectional condenser on-ear mounted microphone. The mic element has an IP 57 waterproof rating to protect against water, sweat and makeup. Includes microphone with proprietary ENDURE™ hardwired connector, cable clip, and windscreen.

PRODUCT SPECIFICATIONS:

| Element: | Back Electret Condenser |
|-----------------------|--|
| Pattern: | Omnidirectional |
| Frequency: | 20Hz - 20kHz |
| Sensitivity: | -39dB 1V/Pa (± 3dB at 1kHz) |
| Maximum SPL: | 142 dB SPL |
| Output Impedance: | 1300 Ω (at 1kHz) |
| Operating Voltage: | 1 - 10 V |
| Element Diameter: | 4 mm x 15 mm |
| Cable Length: | 1.7 m + connector |
| IP Waterproof Rating: | IP 57 |
| Cleaning Agent: | 70% Isopropyl Alcohol |
| Net Weight: | 0.6 oz. |
| Color options: | Beige, Brown or Black |
| Connector Type: | Hardwired |
| Connector Options: | Proprietary ENDURE™ hardwired connector in 3-pin Lemo, 4-pin TA4F, or 3.5 mm |
| Boom Flexibility: | N/A |
| Mic Placement: | Left or Right |
| Headframe Sizing: | N/A |
| Included Accessories: | 2 color matched EMBRACE™ earmounts, windscreen, cable clip, storage box |
| Certifications: | RoHS compliant |
| CE Labeled: | Labeled CE compliant per directive 2014/30/EU |

POLAR RESPONSE:







ARCHITECTURAL SPECIFICATIONS | MODEL#: EO2-9WL

PRODUCT SUMMARY:

The unit shall be a subminiature electret, dual element omnidirectional, condenser earmounted microphone using trimmable EMBRACETM earmounts, with an IP 57 waterproof rating. The frequency response shall be 20Hz - 20kHz, with sensitivity of -39dB IV/Pa (\pm 3dB at 1kHz). Dynamic range shall be no less than 104 dB with a max SPL at 142 dB at one inch on axis. Nominal impedance shall be 1.3k Ω . The element shall be no larger than 6.5 mm x 19 mm and weight of 0.7 oz. The unit shall be Point Source Audio EO2-9WL.

PRODUCT DESCRIPTION:

EO2-9WL is an omnidirectional dual element condenser on-ear mounted microphone. The mic elements have an IP 57 waterproof rating to protect against water, sweat and makeup. Includes microphone with proprietary ENDURE™ hardwired connectors, cable clip, and windscreen.

PRODUCT SPECIFICATIONS:

| Element: | Dual (2) matched (± 0.5dB) elements Back Electret Condenser |
|-----------------------|--|
| Pattern: | Omnidirectional |
| Frequency: | 20Hz - 20kHz |
| Sensitivity: | -39dB IV/Pa (± 3dB at 1kHz) |
| Maximum SPL: | 142 dB SPL |
| Output Impedance: | 1300 Ω (at 1kHz) |
| Operating Voltage: | 1 - 10 V |
| Element Diameter: | 6.5 mm x 19 mm |
| Cable Length: | 1.7 m + connector |
| IP Waterproof Rating: | IP 57 |
| Cleaning Agent: | 70% Isopropyl Alcohol |
| Net Weight: | 0.7 oz. |
| Color options: | Beige, Brown or Black |
| Connector Type: | Hardwired |
| Connector Options: | Proprietary ENDURE™ hardwired connector in 3-pin Lemo, 4-pin TA4F, or 3.5 mm |
| Boom Flexibility: | N/A |
| Mic Placement: | Left or Right |
| Headframe Sizing: | N/A |
| Included Accessories: | 2 color matched EMBRACE™ earmounts, windscreen, cable clip, storage box |
| Certifications: | RoHS compliant |
| CE Labeled: | Labeled CE compliant per directive 2014/30/EU |

POLAR RESPONSE:

