Product Code	Product Title	Product Description	Features	Price
CO2-8WLp-XAT-BE	CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Audio-Technica. Color: Beige	The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Beige	- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter - Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica - Available in colors beige, brown or black - Patent pending	\$699.00
CO2-8WLp-XAT-BR	CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Audio-Technica. Color: Brown	The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within $\pm$ .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Brown	- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter - Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica - Available in colors beige, brown or black - Patent pending	\$699.00
CO2-8WLp-XAT-BL	CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Audio-Technica. Color: Black	The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Black	- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter - Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica - Available in colors beige, brown or black - Patent pending	\$699.00
CO2-8WLp-XLE-BE	CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Lectrosonics. Color: Beige	The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Beige	- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter - Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica - Available in colors beige, brown or black - Patent pending	\$699.00
CO2-8WLp-XLE-BR	CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Lectrosonics. Color: Brown	The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Brown	- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter - Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica - Available in colors beige, brown or black - Patent pending	\$699.00

#### CO2-8WLp-XLE-BL

Petite Lavalier Microphone (water/sweat proof) for Lectrosonics. Color: Black

CONFIDENCE OMNIDIRECTIONAL Dual The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics - Factory matched elements of equivalent as well as their independent and continuous wire paths sonic frequency and sensitivity - IP 57  $\,$ into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup, Includes dual element microphone, two X-Connectors, SLIDER1 Available in colors beige, brown or black mic clip, cable clip, and larger windscreen. Color: Black Patent pending

water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -

#### CO2-8WLp-XSE-BE

**CONFIDENCE OMNIDIRECTIONAL Dual** Petite Lavalier Microphone (water/sweat proof) for Sennheiser. Color: Beige

The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths sonic frequency and sensitivity - IP 57 into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Beige

- Factory matched elements of equivalent water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica Available in colors beige, brown or black -Patent pending

#### CO2-8WLp-XSE-BR

CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Sennheiser. Color: Brown

The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics - Factory matched elements of equivalent as well as their independent and continuous wire paths sonic frequency and sensitivity - IP 57  $\,$ into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 Available in colors beige, brown or black mic clip, cable clip, and larger windscreen. Color:

water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure. Sennheiser and Audio-Technica -Patent pending

### CO2-8WLp-XSE-BL

CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Sennheiser. Color: Black

The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths sonic frequency and sensitivity - IP 57 into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 Available in colors beige, brown or black mic clip, cable clip, and larger windscreen. Color: Black Patent pending

- Factory matched elements of equivalent water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -

### CO2-8WLp-XSH-BR

CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Shure. Color: Brown

The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths  $\,$  sonic frequency and sensitivity - IP 57  $\,$ into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup, Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Brown

- Factory matched elements of equivalent water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Available in colors beige, brown or black -Patent pending

\$699.00

\$699.00

\$699.00

\$699.00

\$699.00

Petite Lavalier Microphone (water/sweat proof) for Shure. Color: Black

CONFIDENCE OMNIDIRECTIONAL Dual The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics - Factory matched elements of equivalent as well as their independent and continuous wire paths sonic frequency and sensitivity - IP 57  $\,$ into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup, Includes dual element microphone, two X-Connectors, SLIDER1 Available in colors beige, brown or black mic clip, cable clip, and larger windscreen. Color: Black Patent pending

water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -

#### CO2-8WLp-XSK-BE

CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Beige

The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths sonic frequency and sensitivity - IP 57 into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Beige

- Factory matched elements of equivalent water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica Available in colors beige, brown or black -Patent pending

#### CO2-8WLp-XSK-BR

CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Brown

The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics - Factory matched elements of equivalent as well as their independent and continuous wire paths  $\,$  sonic frequency and sensitivity - IP 57  $\,$ into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 Available in colors beige, brown or black mic clip, cable clip, and larger windscreen. Color:

water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure. Sennheiser and Audio-Technica -Patent pending

### CO2-8WLp-XSK-BL

CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Black

The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths sonic frequency and sensitivity - IP 57 into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 Available in colors beige, brown or black mic clip, cable clip, and larger windscreen. Color: Black Patent pending

- Factory matched elements of equivalent water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -

### CO2-8WD-XAT-BE

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Audio-Technica. Color: Beige

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Beige Available in colors beige, brown or black -

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

\$737.00

\$699.00

\$737.00

\$737.00

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Audio-Technica. Color: Brown

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Brown

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter -Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

\$795.00

#### CO2-8WD-XAT-BL

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone Color: Black

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching (water/sweat proof) for Audio-Technica. within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 degrees - Cable length of 1 meter mic clip, cable clip, and larger windscreen. Color: Black

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

#### CO2-8WD-XLE-BE

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Lectrosonics. Color: Beige

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup, Includes dual element microphone, two X-Connectors, SLIDER1

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter mic clip, cable clip, and larger windscreen. Color: Beige Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

### CO2-8WD-XLE-BR

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Lectrosonics. Color: Brown

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within + .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Brown

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

### CO2-8WD-XLE-BL

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Lectrosonics. Color: Black

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Black

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter -Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Sennheiser. Color: Beige

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 degrees - Cable length of 1 meter mic clip, cable clip, and larger windscreen. Color: Beige Available in colors beige, brown or black -

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

\$795.00

#### CO2-8WD-XSE-BR

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Sennheiser. Color: Brown

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 degrees - Cable length of 1 meter mic clip, cable clip, and larger windscreen. Color: Brown

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

#### CO2-8WD-XSE-BL

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Sennheiser. Color: Black

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup, Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Black

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter -Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

### CO2-8WD-XSH-BE

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Shure. Color: Beige

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within + .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1  $\,$  degrees - Cable length of 1 meter  $\,$ mic clip, cable clip, and larger windscreen. Color: Beige

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$795.00

### CO2-8WD-XSH-BR

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Shure. Color: Brown

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Brown

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter -Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

CO2	-8WD	-XSH	I-RI
COZ	OVVD	-731	-DL

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Shure. Color: Black

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter mic clip, cable clip, and larger windscreen. Color: Black Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

### \$833.00

\$795.00

CO2-8WD-XSK-BE

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Sennheiser SK. Zaxcom, Wisycom, Shure UR1M. Color: Beige

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 degrees - Cable length of 1 meter mic clip, cable clip, and larger windscreen. Color: Beige Available in colors beige, brown or black -

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

# \$833.00

CO2-8WD-XSK-BR

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Brown

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within ± .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Brown

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter -Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$833.00

CO2-8WD-XSK-BL

CONFIDENCE OMNIDIRECTIONAL Dual Petite Element Headset Microphone (water/sweat proof) for Sennheiser SK. Zaxcom, Wisycom, Shure UR1M. Color: Black

The CO2-8WD is a fully redundant dual petite element headset microphone with mic elements matching within + .05dB. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Black

- Factory matched elements of equivalent sonic frequency and sensitivity - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right -"Unbreakable Boom" bendable to 360 degrees - Cable length of 1 meter Available in colors beige, brown or black -Interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Audio-Technica -Patent pending

\$939.00

CX2-8D-XSH-BR

CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Shure. Color: Brown

The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two Xconnectors, SLIDER1 mic clip, cable clip, and windscreen, Color: Brown

- Combined omni and cardioid elements -Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL -Reversible and collapsible earhooks -Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure. Sennheiser and Lectrosonics -Available in colors Brown, brown or black

CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Lectrosonics. Color: Black

The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or - Combined omni and cardioid elements to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two Xconnectors, SLIDER1 mic clip, cable clip, and windscreen, Color: Black

Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL -Reversible and collapsible earhooks -Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics -Available in colors Black, brown or black

#### CO2-8WL-XSK-BL

CONFIDENCE OMNIDIRECTIONAL Dual Lavalier Microphone (water/sweat proof) with X-Connector for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Black

The CO2-8WL is a fully redundant lavalier microphone with mic elements matching within ± .05dB. The builtin backup design mates the dual mics as well as their independent and continuous wire paths into a singular housing and wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. The mic element is IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, SLIDER1 mic clip, cable clip, and windscreen. Color: Black

- Factory matched elements of equivalent sonic frequency and sensitivity - Separate wire paths in a single cable splits to two body-packs - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Includes two X-Connectors compatible with all popular wireless systems - Available in black -

Patented

#### CX2-8L-XLE-BL

CX2-8L Cross-Function Omni/Cardioid Lavalier Microphone with X-Connector for Lectrosonics. Color: Black

The CX2-8L lavalier is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular housing and wire iacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Black

- Combined omni and cardioid elements -Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL -Includes two interchangeable X-Connectors compatible for all popular wireless systems including Shure, Sennheiser and Lectrosonics - Available in black

### CX2-8D-XLE-BR

CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Lectrosonics. Color: Brown

The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two Xconnectors, SLIDER1 mic clip, cable clip, and windscreen. Color: Brown

- Combined omni and cardioid elements -Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL -Reversible and collapsible earhooks -Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics -Available in colors beige, brown or black

## CX2-8L-XSF-BL

CX2-81 Cross-Function Omni/Cardioid Lavalier Microphone with X-Connector for Sennheiser. Color: Black

The CX2-8L lavalier is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular housing and wire iacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters wireless systems including Shure, to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Black

\$789.00

\$939.00

\$939.00

\$737.00

\$789.00

 Combined omni and cardioid elements -Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL -Includes two interchangeable X-Connectors compatible for all popular Sennheiser and Lectrosonics - Available in

CX2-8D-XSK-BL	CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Black	The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-connectors, SLIDER1 mic clip, cable clip, and windscreen. Color: Black	- Combined omni and cardioid elements - Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics - Available in colors Black, brown or black	\$978.00
CX2-8D-XLE-BE	CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Lectrosonics. Color: Beige	The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-connectors, SLIDER1 mic clip, cable clip, and windscreen. Color: Beige	- Combined omni and cardioid elements - Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics - Available in colors beige, brown or black	\$939.00
CX2-8D-XSH-BL	CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Shure. Color: Black	The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-connectors, SLIDER1 mic clip, cable clip, and windscreen. Color: Black	- Combined omni and cardioid elements - Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics - Available in colors Black, brown or black	\$939.00
CX2-8L-XSK-BL	CX2-8L Cross-Function Omni/Cardioid Lavalier Microphone with X-Connector for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Black	The CX2-8L lavalier is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular housing and wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Black	- Combined omni and cardioid elements - Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL - Includes two interchangeable X- Connectors compatible for all popular wireless systems including Shure, Sennheiser and Lectrosonics - Available in black	\$827.00
CX2-8D-XSE-BL	CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector	The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid	- Combined omni and cardinid elements -	\$939.00

 $microphone\ to\ instantly\ address\ feedback\ concerns,\ or\ \ \text{-}\ Combined\ omni\ and\ cardioid\ elements\ \text{-}$ for Sennheiser. Color: Black to broadcast and record from two element options in  $\quad$  Two wire paths in a single cable splits to one mic. The two mic elements have independent and two body packs - Up to 136 dB max SPL continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-

connectors, SLIDER1 mic clip, cable clip, and

windscreen. Color: Black

Reversible and collapsible earhooks -Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Sennheiser, Sennheiser and Lectrosonics -Available in colors Black, brown or black

CX2-8D-XSE-BR	CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Sennheiser. Color: Brown	The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-connectors, SLIDER1 mic clip, cable clip, and windscreen. Color: Brown	- Combined omni and cardioid elements - Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Sennheiser, Sennheiser and Lectrosonics - Available in colors Brown, brown or black	\$939.00
CX2-8D-XSK-BR	CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Brown	The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-connectors, SLIDER1 mic clip, cable clip, and windscreen. Color: Brown	- Combined omni and cardioid elements - Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics - Available in colors Brown, brown or black	\$978.00
CO2-8WL-XLE-BL	CONFIDENCE OMNIDIRECTIONAL Dual Lavalier Microphone (water/sweat proof) with X-Connector for Lectrosonics. Color: Black	The CO2-8WL is a fully redundant lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics as well as their independent and continuous wire paths into a singular housing and wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. The mic element is IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, SLIDER1 mic clip, cable clip, and windscreen. Color: Black	- Factory matched elements of equivalent sonic frequency and sensitivity - Separate wire paths in a single cable splits to two body-packs - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Includes two X-Connectors compatible with all popular wireless systems - Available in black - Patented	\$699.00
CX2-8D-XSH-BE	CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Shure. Color: Beige	The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-connectors, SLIDER1 mic clip, cable clip, and windscreen. Color: Beige	- Combined omni and cardioid elements - Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL - Reversible and collapsible earhooks - Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics - Available in colors beige, brown or black	\$939.00

Lavalier Microphone (water/sweat with mic elements matching within ± .05dB. The builtproof) with Shure X-Connector. Color: in backup design mates the dual mics as well as their - Factory matched elements of equivalent Black independent and continuous wire paths into a singular sonic frequency and sensitivity - Separate housing and wire jacket for a clean alternative to wire paths in a single cable splits to two cumbersome cable dressing. The mic cable splits body-packs - IP 57 water/sweat/makeup approximately nine inches above connection to the proof - Up to 136 dB max SPL - Optimal body-pack transmitters to allow ample room for gain before feedback - Includes two Xseparation of the transmitters. The mic element is IP Connectors compatible with all popular 57 rated to protect against water, sweat and makeup. wireless systems - Available in black -Includes dual element microphone, SLIDER1 mic clip,

cable clip, and windscreen. Color: Black

The CO2-8WL is a fully redundant lavalier microphone

\$699.00

CO2-8WL-XSH-BL

CONFIDENCE OMNIDIRECTIONAL Dual

CV2	OD	VC	v	DI	ľ

CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Sennheiser SK, Zaxcom, Wisycom, Shure UR1M. Color: Beige

The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or - Combined omni and cardioid elements to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two Xconnectors, SLIDER1 mic clip, cable clip, and windscreen. Color: Beige

Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL -Reversible and collapsible earhooks -Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics -Available in colors beige, brown or black

#### CO2-8WL-XSE-BL

CONFIDENCE OMNIDIRECTIONAL Dual Lavalier Microphone (water/sweat Color: Black

The CO2-8WL is a fully redundant lavalier microphone with mic elements matching within ± .05dB. The builtproof) with X-Connector for Sennheiser. in backup design mates the dual mics as well as their independent and continuous wire paths into a singular housing and wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. The mic element is IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, SLIDER1 mic clip, cable clip, and windscreen. Color: Black

- Factory matched elements of equivalent sonic frequency and sensitivity - Separate wire paths in a single cable splits to two body-packs - IP 57 water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Includes two X-Connectors compatible with all popular wireless systems - Available in black -

Patented

#### CX2-8D-XSF-BF

CX2-8D Cross-Function Omni/Cardioid Headset Microphone with X-Connector for Sennheiser. Color: Beige

The CX2-8D headset is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters to allow ample room for separation of the transmitters. Includes cross-function element microphone, two Xconnectors, SLIDER1 mic clip, cable clip, and windscreen, Color: Beige

- Combined omni and cardioid elements -Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL -Reversible and collapsible earhooks -Wears left or right - "Unbreakable Boom" bendable to 360 degrees - Cable length of 1.2 meter - Compatible with X-Connectors for all popular wireless systems including Shure, Sennheiser and Lectrosonics -Available in colors beige, brown or black

### CX2-8L-XSH-BL

CX2-8L Cross-Function Omni/Cardioid Lavalier Microphone with X-Connector for Shure, Color: Black

The CX2-8L lavalier is switchable between (or simultaneous) as an omnidirectional and cardioid microphone to instantly address feedback concerns, or to broadcast and record from two element options in one mic. The two mic elements have independent and continuous wire paths in a singular housing and wire iacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack transmitters wireless systems including Shure, to allow ample room for separation of the transmitters. Includes cross-function element microphone, two X-Connectors, SLIDER1 mic clip, cable clip, and larger windscreen. Color: Black

- Combined omni and cardioid elements -Two wire paths in a single cable splits to two body packs - Up to 136 dB max SPL -

Includes two interchangeable X-Connectors compatible for all popular Sennheiser and Lectrosonics - Available in black

### CO2-8WLp-XSH-BE

CONFIDENCE OMNIDIRECTIONAL Dual Petite Lavalier Microphone (water/sweat proof) for Shure. Color: Beige

The CO2-8WLp is a fully redundant petite lavalier microphone with mic elements matching within ± .05dB. The built-in backup design mates the dual mics - Factory matched elements of equivalent as well as their independent and continuous wire paths sonic frequency and sensitivity - IP 57 into a singular wire jacket for a clean alternative to cumbersome cable dressing. The mic cable splits approximately nine inches above connection to the body-pack to allow ample room for separation of the transmitters. Both mic elements are IP 57 rated to protect against water, sweat and makeup. Includes dual element microphone, two X-Connectors, SLIDER1 Available in colors beige, brown or black mic clip, cable clip, and larger windscreen. Color: Beige

### \$699.00

\$978.00

\$699.00

\$939.00

\$789.00

water/sweat/makeup proof - Up to 136 dB max SPL - Optimal gain before feedback - Cable length of 1 meter -Interchangeable X-Connectors compatible for all popular wireless systems including Shure. Sennheiser and Audio-Technica -Patent pending