# **Estimate**

City Works Equipment and Supply LLC dba Southern Vac

3605 Augusta Hwy Gilbert, SC 29054

(803) 358-0221



Name / Address	
NORTH CAROLINA SHERIFF'S ASSOCIATION	
PO BOX 20049	
RALEIGH, NC 27619	

Item	Description	Rate
CHS-IEL-M	CREWPLEX IN-EAR, SINGLE-EAR HEADSET FOR THE LEFT EAR WITH A SINGLE MINI CONNECTOR FOR USE WITH DR5 AND DR10 BELTPACKS	133.20
CHS-IER-M	CREWPLEX IN-EAR, SINGLE-EAR HEADSET FOR THE RIGHT EAR WITH A SINGLE MINI CONNECTOR FOR USE WITH DR5 AND DR10 BELTPACKS	133.20
CHS-IELPTT-M	CREWPLEX IN-EAR, SINGLE-EAR HEADSET WITH A PTT BUTTON FOR THE LEFT EAR WITH A SINGLE MINI CONNECTOR FOR USE WITH THE DR5 AND DR10 BELTPACKS	177.60
CHS-LAV-DM	CREWPLEX LAVALIER MICROPHONE AND CLEAR EARTUBE WITH A DUAL MINI CONNECTOR FOR USE WITH DR5 AND DR10 BELTPACKS	133.20
CHS-LAVPTT-DM	CREWPLEX LAVALIER MICROPHONE, CLEAR EARTUBE, AND PTT BUTTON WITH A DUAL MINI CONNECTOR FOR USE WITH DR5 AND DR10 BELTPACKS	177.60



# **Specialty In-Ear Headset Product Specifications**

Headset Models: CHS-IEL-M, CHS-IELPTT-M

### **Overview**

Weight Connector

The In-Ear Headset is part of a line of specialty communications headsets that incorporate features that are uniquely suited to certain professional environments. This model is for the left-ear only and utilizes a single 3.5 mm connector for use with all CrewPlex beltpacks (also available in a push-to-talk model).

## **In-Ear Headset Key Features**

- Light weight and crystal clear sound
- Close-fitting boom style microphone with in-ear holder
- Flexible ultra-light boom
- · High sensitivity omni directional microphone
- Extra outer ear holder for increased security
- Replaceable windscreen and silicone ear bud
- Can be used with most hard hats and helmets
- Available models with or without an Inline PTT button

Specification*	In-Ear Headset
Mic Sensitivity	-47 ± 4 dB
Impedance	2.2 kΩ at 1 kHz
Input Sound Level	Max 100 dB S.P.L.
Current Consumption	500 mA
Sensitivity Reductions	Within -3dB
Mic Boom Length	6.1 in. (155 mm)
Size of Ear Holder	2.4 × 1.2 in. (60 × 30 mm)

0.7 oz (20 g)

Single 3.5 mm TRRS

#### What's in the Box?

- Headset
- Two replacement earbud tips



3.5 mm Single TRRS Connector





CHS-IELPTT-M In-Ear Headset with Push-To-Talk Button

CrewPlex, LLC 205 Technology Parkway Auburn, Alabama 36830 USA www.crewplex.com Phone +1.334.321.1400 Toll-Free 1.800.279.7539 Fax +1.334.321.1162

<sup>\*</sup> Notice About Specifications: While CrewPlex makes every attempt to maintain the accuracy of the information contained in this document, this information is subject to change without notice. Please check our website for the latest system specifications and certifications.







# **Specialty Lavalier Headset Product Specifications**

Headset Models: CHS-LAV-DM, CHS-LAVPTT-DM

### **Overview**

The Lavalier Headset is part of a line of specialty communications headsets that incorporate features that are uniquely suited to certain professional environments. This model is a lavalier microphone and eartube with dual mini connector for use with all CrewPlex beltpacks (also available in a push-to-talk model).

## **In-Ear Headset Key Features**

- Light weight and crystal clear sound
- Discreet clear eartube fits snugly in your ear
- Lavalier mic includes clip for easy attachment to clothing
- · High sensitivity omni directional microphone
- Can be used with most hard hats and helmets
- Available models with or without an Inline PTT button

### What's in the Box?

- Headset
- · Two replacement earbud tips

Specification*	Lavalier Headset
Mic Type	Omnidirectional condenser electret
Mic Sensitivity	-42 dB ± 3 dB
Impedance	2.2 kΩ at 1 kHz
Speaker Sound Level	128 dB
Speaker Sensitivity	109 dB ± 3 dB (146 mV at 1 kHz)
Total Harmonic Distortion	Less than 5%
Total Length	62.2 in. (158 cm)
Weight	1.8 oz (51.4 g)
Connector	Dual Mini (3.5 mm TRRS)



3.5 mm Dual Mini TRRS Connector





CHS-LAVPTT-DM Lavalier Headset with Push-To-Talk Button

CrewPlex, LLC 205 Technology Parkway Auburn, Alabama 36830 USA www.crewplex.com Phone +1.334.321.1400 Toll-Free 1.800.279.7539 Fax +1.334.321.1162

Copyright © 2020 CrewPlex, LLC. All rights reserved. CrewPlex<sup>™</sup> is a trademark of CoachComm, LLC. All other trademarks are property of their respective owners.



<sup>\*</sup> Notice About Specifications: While CrewPlex makes every attempt to maintain the accuracy of the information contained in this document, this information is subject to change without notice. Please check our website for the latest system specifications and certifications.