## PRODUCT HIGHLIGHTS

Wireless Gooseneck / Podium Cardioid Microphone with RF band M586 (573-599 MHz) Compressed, neck with 12 inch length & double bends

Enjoy wireless connectivity

Cardioid polar pattern

Capable to throw a crisp and clear audibility with 60 Hz - 15 kHz frequency

response

Adjust the flexible neck as needed, locating it in the best direction for clear

#### **SPECIFICATIONS**

#### **General Information**

Manufacturer ClearOne 910-6002-125-C Manufacturer Part Number Manufacturer Website Address http://www.clearone.com

Brand Name ClearOne

Product Name Wireless Gooseneck / Podium Transmitter Cardioid

Product Type Microphone

**Technical Information** 

Connectivity Technology Wireless Wireless Technology RF Minimum Frequency Response 60 Hz Maximum Frequency Response 15 kHz

Microphone

Polar Pattern Cardioid

> Super-cardioid Gooseneck

Microphone Type Podium

**Physical Characteristics** 

Length 6.1"

Miscellaneous

Wireless Gooseneck / Podium Transmitter Cardioid Package Contents

4 x Rechargeable NiMH Battery

# Overview

### ClearOne Wireless Microphone

RF - 60 Hz to 15 kHz - Cardioid, Super-cardioid - Gooseneck, Podium

Wireless Gooseneck / Podium Cardioid Microphone with RF band M586 (573-599 MHz) Compressed, neck with 12 inch length & double bends

Package Contents:

Wireless Gooseneck / Podium Transmitter Cardioid

4 x Rechargeable NiMH Battery