(800) 475-5852





Front



Side



One-Way Call Box

- · Works With Existing **Two-Way Radios**
- Improve Loss Prevention
- Improve Staff Productivity
- Increase Customer Service



Benefits:

- · Works With Existing Store Analog Two-Way Radios
- · Virtually Eliminates In-Store PA Paging
- · Improves Employee Efficiency, Reduces Payroll Costs
- · Simple to Install and Maintain by Store Personnel - Can Be Relocated to Different Locations

Features:

- · Wireless Narrowband Analog Technology
- · No System Needed
- · Works Independently of Any Network, Does Not Use WiFi or IP Connection
- UHF Frequencies
- · Transmits Audio Messages to Store Two-Way Radios
- Battery Powered, No Wiring Required •
- · Locally or Prerecorded .wav Voice Messages
- Durable, Waterproof Enclosure (IP67) ٠
- · 4 Label Colors Available
- Customizable Label Upon Request (Call 800-475-5852 to learn more)

Available Label Colors

Housing BI	
Di	lack
Dimension (inches) 8.	125" x 5.1" x 2.75"
Weight (with batteries) 23	3 oz
Antenna	ternal
Power Output .5	/2W
Power Supply - Batteries (3	i) D-Cell Batteries
Frequency 45	50MHz to 470MHz
Channels O	ne
Sleep Mode Ye	es
CTCSS & DCS Coding Ye	es
Channel Spacing 12	2.5 KHz
Operating Voltage 5	V DC
Frequency Stability ±	2.5 PPM
Operating Temperature -2	25°C to +55°C
Antenna Impedance 50) Ohm
Modulation ±	2.5 Khz
Spurious and Harmonics \leq	-36 dBm
FM Noise ≥	45 dB
Audio Distortion ≤5	5% at Rated Output
Sensitivity Ad	djustable .2 μV to .5 μV
Selectivity 60	DdB
S/N ≥	45 dB
Rated Audio Power Output 50	00mW
Part Numbers	
Blue 10	06261-Blue
Black 10	06261-Black
Red 10	06261-Red
Orange 10	06261-Orange



Bottom



Battery Drawer Removal





Bracket 916034



(800) 475-5852 20809 Kensington Blvd, Lakeville, MN 55044 www.advancedwireless.com f ♥ in ┏

©2018 Advanced Wireless Communications. All rights reserved. *All other trademarks are the property of their respective owners.