

### 2-Way Surface Mounted Loudspeaker

#### DESCRIPTION

The SMS4940 advances the state-of-the-art for small loudspeaker technology in providing high quality sound and controlled directivity. The design incorporates several innovative technologies developed by EAW for much larger professional loudspeakers. These provide the SMS4940 with the directional performance, wavefront coherency, output levels, and sound quality normally associated with much larger and more expensive loudspeakers.

The 4 LF drivers are configured in a precise arrangement to provide excellent pattern control and coherency below the LF/HF crossover. In addition, the LF drivers couple at lower frequencies providing the LF output of a much larger driver without sacrificing sound quality through the crossover region. The custom, high power HF driver complements the LF subsystem throughout the critical speech range. The result of these driver configurations is an extended range of pattern control and coherency that is not generally associated with loudspeakers of this size.

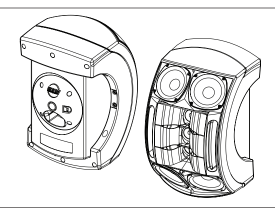
The SMS4940 is designed for surface mounting using the Clip-Fit™ wall bracket. The Clip-Fit bracket provides both the mechanical and electrical connections to the loudspeaker. This allows the loudspeaker mounting and wiring to be pre-installed on the job site. The loudspeaker is then simply mounted to the Clip-Fit bracket in one operation that provides both the mechanical and electrical connections.

#### Features

- 4 x 4 inch low frequency transducers
- 3 x 2 inch high frequency cone tweeters
- 90°x 40° coverage pattern
- UV/weather resistant HIPS (High Impact Polystyrene) enclosure
- · Crossover optimized for speech intelligibility
- · U-bracket included

#### **Applications**

- · Meeting Rooms
- Hotels
- · Houses of Worship
- Boardrooms
- Courtrooms
- Multi-Purpose Facilities
- Multizone Paging/Music Systems



#### **SPECIFICATIONS**

		TIO	

OOM I GOILLION				
Subsystem:	Transducer LF 4 × 4 in cone HF 3 × 2 in cone	<i>Loading</i> Vented Horn-loaded		
Operating Mode:	Amplifier Channels Single-amp LF/HF	External Signal Processing HPF		
PERFORMANCE				

Operating Range: 82 Hz to 20 kHz Nominal Beamwidth: Horz Vert

Axial Sensitivity (whole space SPL):

LF/HF 92 dB 82 Hz to 20 kHz

Input Impedance (ohms): Nominal Minimum LF/HF 8 5.0 @ 10.6 kHz

Input Taps (w/CF-4TX version): 70 V: 128 W / 64 W / 32 W / 16 W 100 V: 128 W / 64 W / 32 W

High Pass Filter: High Pass=>60 Hz, 24 dB/octave Butterworth

Accelerated Life Test: LF/HF 45 V 250 W @ 8 ohm

Calculated Axial Output Limit (whole space SPL): Average Peak LF/HF 116 dB 122 dB

#### **PRODUCT DATA**

Model Name: SMS4940 Part Number: 0018519 Black 0018520 White

### **PHYSICAL**

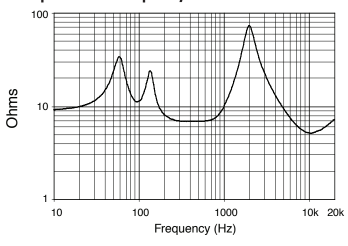
Height (front face): Width (front face): Depth (from face, backwards):		16.82 in / 42.72 cm 9.94 in / 25.25 cm 11.46 in / 29.11 cm					
					Weight:		17.6 lbs / 7.98 kg
					ACCESSORIES		
CF-4TX Black	0023523						

ACCESSURIES				
CF-4TX Black	0023523			
CF-4TX White	0023524			
CF-4LZ Black	0023517			
CF-4LZ White	0023518			

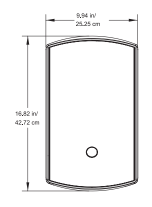


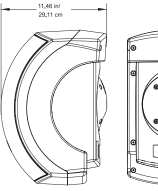
# 2-Way Surface Mounted Loudspeaker

### **Impedance vs Frequency**

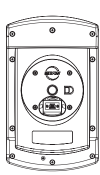


#### **Dimensions**





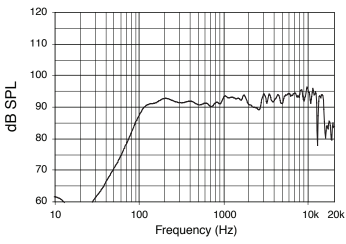
6 89 in/



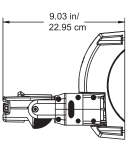
8.26 in/ 209.7 cm

0

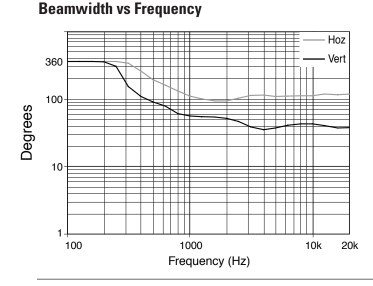
### **Axial Response vs Frequency**

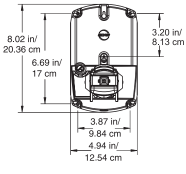




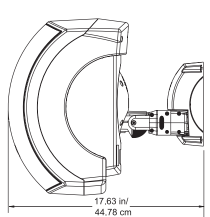


#### \_ ... \_





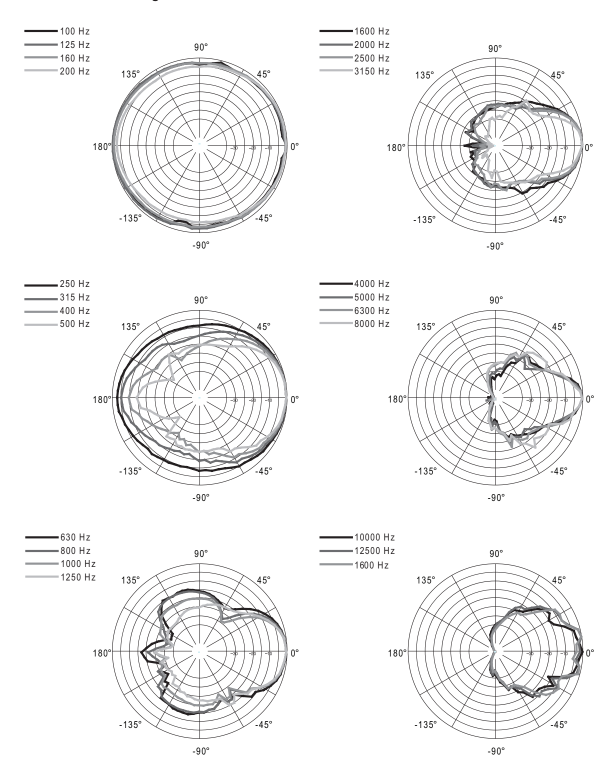






# 2-Way Surface Mounted Loudspeaker

### **SMS4940 Vertical Polar Diagrams**





# 2-Way Surface Mounted Loudspeaker

# **SMS4940 Horizontal Polar Diagrams**

