	AMBSQ1, AMBSL1 sh	HBSQ1 Nown with ume Knob
Description	Bogen's AMBSQ1 and AMBSL1 speakers feature an all-steel surface-mounted enclosure with an 8" cone loud- speaker, built-in 1W amplifier, and volume control. The AMBSQ1 is suitable for ceiling or wall mounting. The AMBSL1 is designed primarily for wall mounting and its face is angled downward by 12.5 degrees. A detach- able volume control knob on the grille allows individual adjustment of paging level at each speaker location.	
Features	 Rugged all-steel surface-mounted enclosure Full-range 8" cone speaker for excellent intelligibility Self-contained 1-watt amplifier 	 Interfaces with standard 600-ohm telephone line Built-in volume control with detachable knob Mounting hardware included (toggle bolts, wood screws, pluggable screw terminals, volume knob)
Technical Specifications	Cone Diameter: Magnet Weight: Power Rating (max.): Typical Operational Current: Supply Voltage: Frequency Response: Input Impedance: Typical Input Sensitivity: Maximum Sound Pressure Level: Dispersion (min.): Product Weight: Enclosure Size:	8" (paper) 6 oz. 1W 1 CU (50 mA) 24V DC 110 Hz -15 kHz 2000 ohms 125 mV 92 dB @ 1 Meter on axis, 1W output 100° 9 lb. AMBSQ1 - 11-5/8" W X 11-5/8" H X 4-1/4" D; AMBSL1 - Top: 11-5/8" W X 11-3/8" H X 5-3/8" D; Bottom: 11-5/8" W X 11-3/8" H X 3-1/8" D Painted steel enclosure
Architect & Engineer Specifications	The speaker shall be a Bogen Model (spec AMBSQ1 or AMBSL1) amplified loudspeaker, equivalent, utilizing an 8" cone and a built-in amplif with volume control. The frequency response shall 110 Hz to 15 kHz. For all models sensitivity shall be 125 mV and inp impedance shall be 2000 ohms. The loudspeaker sh be powered by a suitable 24V DC power supply a shall consume 1 CU (50 mA) at typical operatio	and allow for surface mounting. The enclosure shall be painted off-white and measure (specify 11- $5/8"W \times 11-5/8"H \times 4-1/4"D$ for AMBSQ1 or 11- $5/8"W \times 11-5/8"H \times 5-3/8"D$ [top] and 11-5/8"W \times 11-5/8"H \times 3-1/8"D [bottom] for AMBSL1). Product weight shall be 9 lb. AMBSL1



levels. Sound pressure level, measured 1 meter on

axis with 1W output shall be at least 92 dB.