Bogen's MB8TSQ and MB8TSL speakers feature an all-steel surface-mounted enclosure with an 8 " cone loud-

## Description

 speaker and multi-tap 4 -watt $70 \mathrm{~V} / 25 \mathrm{~V}$ transformer. The MB8TSQ speakers are suitable for ceiling or wall mounting. The MB8TSL speakers are designed primarily for wall mounting, with front face angled downward by 12.5 degrees. Models with VR suffix have a recessed volume control at the center of the grille (see inset).\author{

- Rugged all-steel surface-mounted enclosure <br> Features - Full range 8" cone speaker for excellent intelligibility <br> - Compatible with 25 V or 70 V amplifier systems <br> - Multiple taps at $4,2,1,1 / 2,1 / 4,1 / 8$ watts
}

Models MB8TSQ, MB8TSL, MB8TSQVR, and MB8TSLVR

MB8TSQ(VR)
MB8TSL(VR)

| Features | - Rugged all-steel surface-mounted enclosure |
| :--- | :--- |
|  | Full range 8 " cone speaker for excellent |
|  | intelligibility |
|  | Compatible with 25 V or 70 V amplifier systems |
|  | - Multiple taps at $4,2,1,1 / 2,1 / 4,1 / 8$ watts |

- 4-Watt maximum output power
- Mounting hardware included (toggle bolts, wood screws and wire crimps)
- Knockouts for Wiremold ${ }^{\circledR}$
- VR Models feature recessed volume control at the center of front speaker grille

| Technical Specifications | Cone Diameter: | 8" (paper) |
| :---: | :---: | :---: |
|  | Magnet Weight: | 6 oz. |
|  | Power Rating (max.): | 4 Watts |
|  | Transformer Power Taps: | 4, 2, 1, 1/2, 1/4, 1/8 Watts |
|  | Constant Voltage Amp Type: | 70 V or 25 V |
|  | Frequency Response: | $110 \mathrm{~Hz}-15 \mathrm{kHz}$ |
|  | Sensitivity (min.): | 96 dBspl (1W @ 1m on axis) |
|  | Dispersion (min.): | $100^{\circ}$ |
|  | Product Weight: | 9 lb . |
|  | Enclosure Size: Construction: | ```MB8TSQ(VR) - 11-5/8" W X 11-5/8" H X 4-1/4" D; MB8TSL(VR) - Top: 11-5/8" W X 11-5/8" H X 5-3/8"; - Bottom: 11-5/8" W X 11-5/8" H X 3-1/8" D Painted steel enclosure``` |

The speaker shall be a Bogen Model $\qquad$ (specify MB8TSQ, MB8TSQVR, MB8TSL, or MB8TSLVR). The unit shall include an 8 " paper cone speaker with 6 oz. magnet. The frequency response shall be 110 Hz to 15 kHz . Dispersion angle shall be no less than $100^{\circ}$. Sensitivity, measured 1 watt @ 1 meter on axis, shall be a minimum of 96 dBspl .

The unit shall incorporate a transformer with tap selection wires corresponding to power settings of $4,2,1,1 / 2,1 / 4$, and $1 / 8$ watts for both 70 V and 25 V constant voltage speaker systems.
Models with VR suffix shall feature a recessed volume control centered in the front speaker grille.

Specifications subject to change without notice.
© 2005 Bogen Communications, Inc., Part No. 54-8023-30D 0809
®Wiremold is a registered trademark of Wiremold/Legrand

The speaker enclosure shall be full steel construction and allow for surface mounting. The enclosure shall be painted off-white and measure $\qquad$ [specify 115/8" W X 11-5/8" H $\times 4$-1/4" D for MB8TSQ(VR) or 11-5/8" W $\times 11-5 / 8^{\prime \prime} H \times 5-3 / 8^{\prime \prime} \mathrm{D}$ (top) and 11-5/8" W X 11-5/8" H X 3-1/8" D (bottom) for MB8TSL(VR)]. The speaker enclosure shall also provide Wiremold $®$ knockouts.

Front face of models MB8TSL(VR) shall be angled by 12.5 degrees downward. Product weight shall be 9 lb .

50 Spring Street, Ramsey, NJ 07446, U.S.A. 201-934-8500 FAX: 201-934-9832 www.bogen.com

