

	-	0		
A @			6	
A	്ഹ	1	-	
A CA			6. ⁹ /	
	∿ ∕∾	×.		
	୰୷୰		~ ® _	
ଡ଼ୢ୷ଡ଼ୄ	. The second sec	<u>ب</u> رو	ଡ଼ୢୣୢୢୢୢୢୢୢୢୢୄ	
्	D_ €	ু⊛		
◯		۰. (
<				
$\bigcirc \bigcirc \bigcirc$		۵ (
	n a	, ^ ^		

Front



Rear



Made or assembled in the U.S.A. with domestic and global components.

Model No.

VRG-8C10MRB-72

Speaker Assembly w/Vandal-Resistant Grille

The VRG-8C10MRB-72 speaker assembly features a cast aluminum grille with secondary galvanized steel perf, and includes a mounted 8" driver. Designed for utility paging and low level background music systems that may be subject to high humidity such as greenhouses, locker rooms, hot tub areas, restaurants, cafes and similar indoor or outdoor areas protected from direct exposure to elements. Ships ready for installation.

FEATURES:

VANDAL-RESISTANT GRILLE (VRG-8):

- Cast aluminum with 18-gauge galvanized steel perf for added protection
- White finish
- Square (11.44" x 11.44")
- · Screw-mount (includes vandal-resistant Torx security screws)

DRIVER (8C10MRB-T72):

- 8" 15W single cone driver
- Power rating of 15 watts RMS
- 10 oz. magnet, 1" voice coil
- Cotton cloth cone treated with phenolic resin and coated with acrylic lacquer for moisture-resistant performance
- For indoor / outdoor use

WIRED TRANSFORMER (TLM-572):

- * Dual voltage 25V/70V
- * Taps at 0.25, 0.5, 1, 2, and 5W

OPTIONAL HARDWARE:

• TSB: Torx security bit for drill

A&E SPECIFICATIONS:

The speaker assembly shall be Lowell model VRG-8C10MRB-72, which shall feature a vandalresistant cast aluminum grille with secondary galvanized steel perf. The cast aluminum grille with white finish shall be mounted to an 8" single cone driver with transformer. The driver shall have a 15 watt RMS power rating and employ a 10 oz. magnet and cotton cloth cone treated with phenolic resin and coated with acrylic lacquer for moisture-resistance. The wired transformer shall be dual voltage (25V/70V) and have primary taps at 0.25, 0.5, 1, 2, and 5W.

VRG SERIES SUMMARY

THIS	Assembly Model No.	Driver	Transformer	Transformer Taps	Cast Aluminum with White Finish	Ideally Suited For			
	VRG-810-72	8" 15W Dual Cone	25V/70V	0.25, 0.5, 1, 2, 5W	Square, screw-mount	Indoor			
	VRG-8C10MRB-72	8" 15W Single Cone	25V/70V	0.25, 0.5, 1, 2, 5W	Square, screw-mount	Indoor/Outdoor			
	VRG-LUH15TX	15W Compression	25V/70V/100V or 80hm	varies	Square, screw-mount	Indoor/Outdoor			
	OPTION L	Description							







SPEAKER ASSEMBLY SPECIFICATIONS (MEASURED HALF SPACE)

Assembly No	Driver Power Rating	Driver Magnet	Transformer Taps	Assembly Frequency Response	Assembly Dispersion @2000Hz Octave	Assembly Sensitivity	Assembly Mounting Depth *	Max SPL
VRG-8C10MRB-72	15W	10 oz.	.25, .5, 1, 2, 5W	74Hz-3.9kHz (+6dB)	80 degrees conical	97.1dB	2.84"	104.1dB **
			@70/25V	50Hz-20kHz (+21.2dB)	(-6dB)	Avg SPL		

* Minimum enclosure depth required for assembly to be rear-mounted to grille. ** Calculated value 1M @ maximum transformer tap (5W).

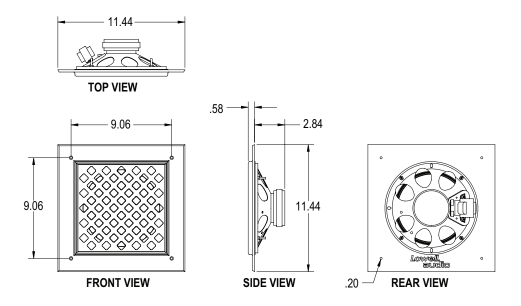
Additional information available on specification sheet for Driver No. 8C10MRB

Note on Spacing: To determine speaker spacing, see the technical paper "Distributed System Speaker Spacing for the Integrator." A free download is available at Lowellmfg.com, where an online spacing calculator is also available.

COMPATIBLE COMPONENTS (ORDER SEPARATELY):

Note: Grilles are designed to work with speakers, and enclosures listed on this specification sheet. Using the grille to install speakers without a metal enclosure may not meet the requirements of all local and national electrical and building codes. The installer should request approval of the installation method from the Authority Having Jurisdiction (AHJ) before installing the speaker system.

Application	Enclosure	Mounting Aids
SURFACE-mount	CB84-SGVPA (indoor use only) CB84-SGVPO (outdoor use)	Mounting screws (furnished by contractor)
RECESSED in Tile Ceiling	P68XA (4"D) P68XA-6 (6"D)	SS24, SS30, or SS48 tile support rails or contractor's custom hardware
RECESSED Before Drywall Installed	P68XA (4"D) P68XA-6 (6"D)	SS24, SS30, or SS48 mounting rails (to span ceiling structural members) or contractor's custom hardware
RECESSED Retrofit in Existing Drywall	P68XA (4"D) P68XA-6 (6"D)	SS9.5 retrofit mounting rails or contractor's custom hardware



WARNING! Speaker installation should only be performed by experienced qualified professionals with knowledge of load-rated hardware and safe installation, mounting, and rigging techniques. Improperly installed equipment can result in property damage, personal injury, death, and/or liability to the installing contractor. The speaker system must be mounted in accordance with all local, state, and federal codes and regulations and the installation must conform to industry standard practices. It is the responsibility of the installer to furnish all installation hardware, rigging hardware, and safety or restraint cables to be used. Before installation, it is the responsibility of the installer to consult a licensed mechanical or structural engineer to evaluate and certify the structural integrity and safety of any mounting method and the suitability of that method to be used to mount the loudspeaker to the building structure in this particular installation. Lowell Manufacturing is not responsible for the use, misuse, misapplication, or unsafe installation of this loudspeaker product.

