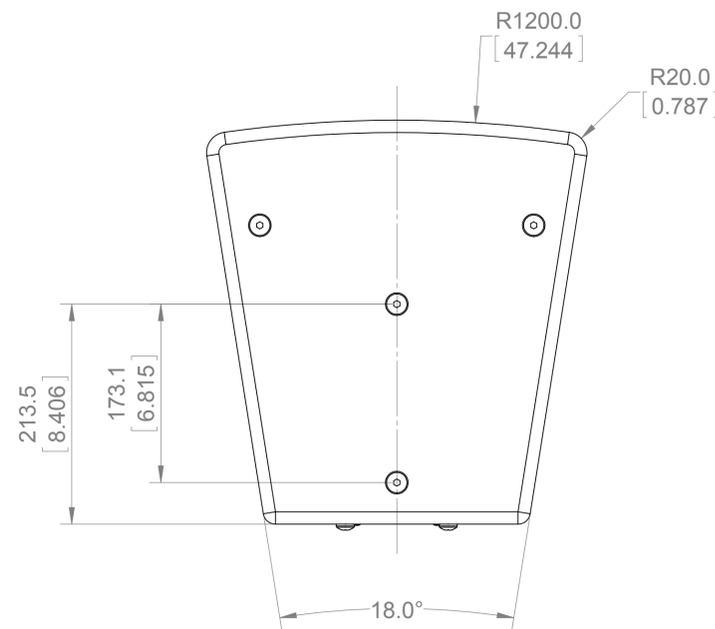
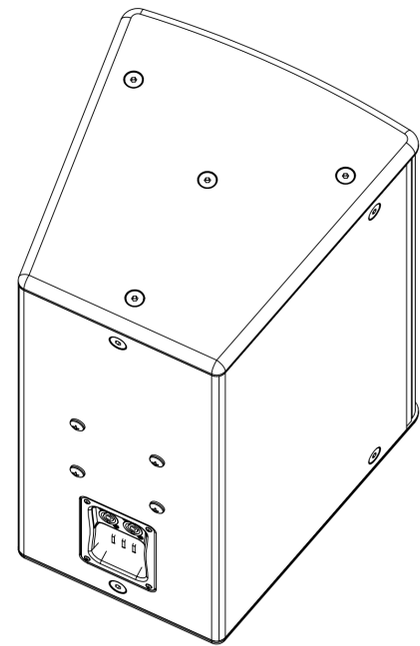
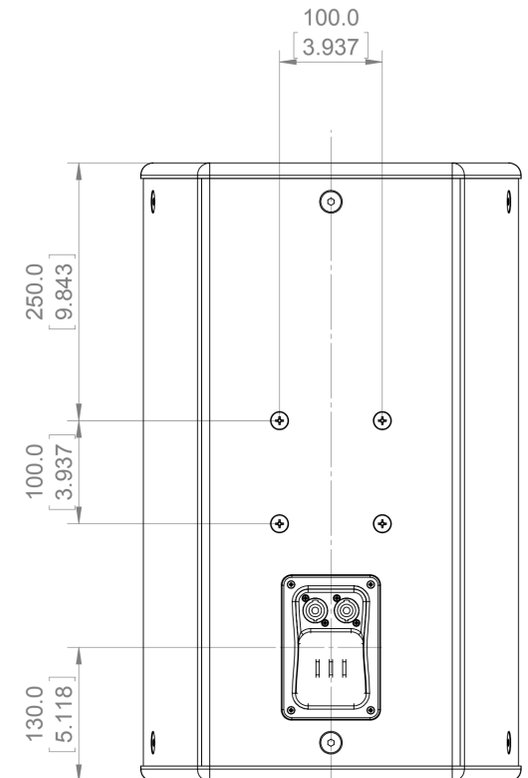
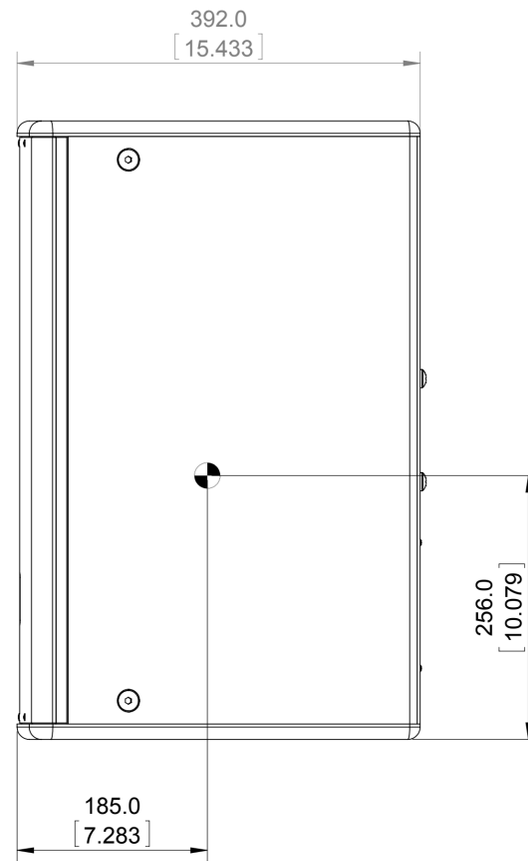
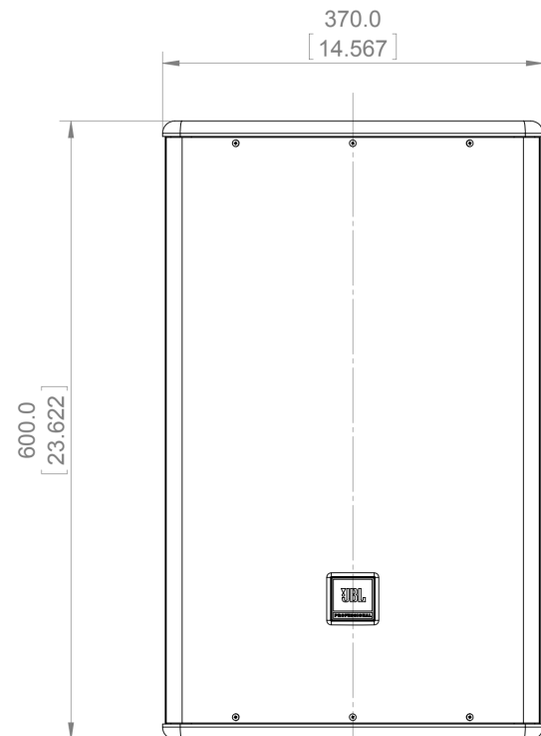
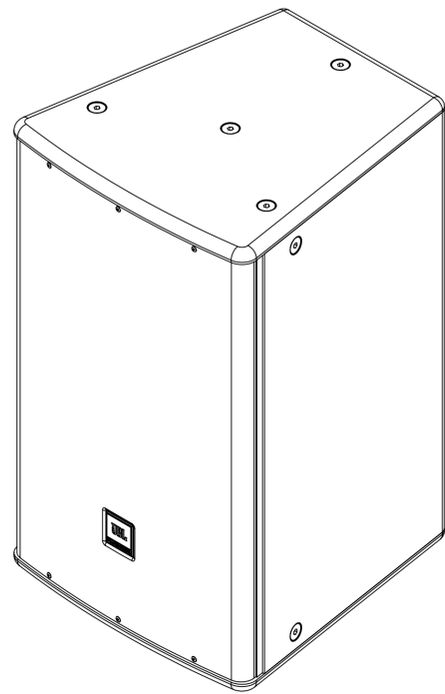


REVISION HISTORY				ZONE	BY
DATE	REV.	PREVIOUS PART NO.	DESCRIPTION		



- Components: Woofer 1x12" ;
Compression driver 1x2408H-2;
Horn: AC66;
Passive crossover.
- Input connector: Dual Neutrik NL4MP, covered barrier strip terminals.
- Grill: SPCC T=1.5mm, white powder coated, with white cloth attached.
- Cabinet Material: 15mm Poplar plywood.
- Cabinet Finish: Water base rough grain texture painting, Matte white.
- Weight: 17.4kg (38.36 lbs)
- Suspension points:
4 EA M10 thread pattern -- Top/btm panel
6 EA M10 thread pattern -- Rear panel
2 EA M10 thread pattern -- Side panel

PROPRIETARY AND CONFIDENTIAL PROPERTY OF HARMAN. DO NOT DISCLOSE, REPRODUCE, OR FURNISH WITHOUT WRITTEN HARMAN APPROVAL. ROHS RESTRICTION OF HAZARDOUS SUBSTANCES ALL MATERIALS USED IN THIS PART MUST BE ROHS COMPLIANT. SUPPLIER SHALL PROVIDE A CERTIFICATE OF ROHS COMPLIANCE WITH THE FIRST ARTICLE.	TOLERANCES UNLESS OTHERWISE SPECIFIED X ± 0.30 mm Y ± 0.50 mm ANGULAR ± 0°30'	THIRD ANGLE PROJECTION 	HARMAN TITLE SPKSYS,ASY,AC266-WH	687F, Tower B Knight Software Park No. 2700 Roadway Highland Park Skaneateles, NY	
	DATE 09/03/2014	DRAWN BY Gavin	DATE 2014/8/25	NO. AC266-WH	REV A
DIMENSIONS SHOWN ARE FOR REFERENCE AND INSPECTION ONLY. REFER TO DIMENSIONS SHOWN ON THE DRAWING FOR OVERALL DEFINITION OF PART GEOMETRY.	ENGINEER ?	SCALE 1:10	DO NOT SCALE DRAWING	SHEET 2	OF 2