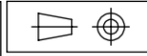


Mitek Corporation

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MITEK PART # / DRAWING #
GD87W

MATL
N/A



REV	ECO#	DESCRIPTION	BY	DATE	APRV.
A	E3706	CREATED DWG.	BEM	3/25/02	BM
B	E6304	ADDED FLATNESS SPEC. AND NOTES	MDH	1/03/08	BM

DATE DRAWN	1/03/08	CHKD BY	M. HOWELL
ENG. APPROVAL	B.MARLIN	Q.C. APPROVAL	J.ALMAND
ENG. DATE APPROVED	1/04/08	Q.C. DATE APPROVED	1/15/08
MFG. APPROVAL	N/A	MFG. DATE APPROVED	N/A

UNITS	INCH
X.XX	±.03
X.XXX	±.015
ANGULAR	±1°
FRACTIONAL	±1/64
HOLES	±.005

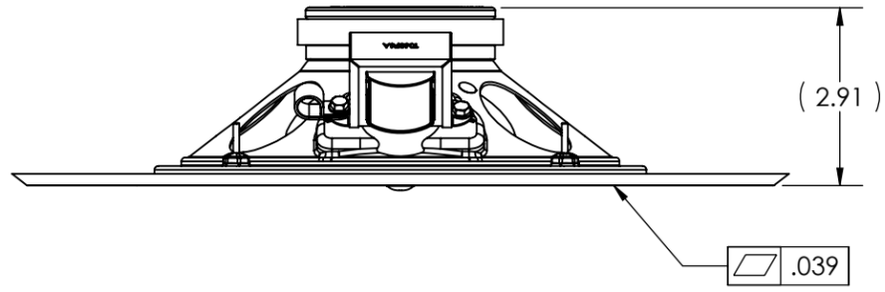
ASME Y14.5M-1994	SIZE B	REV B	LAST USED: ①	RETIRED: None
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TITLE
SPK 8 IN COAX T7/8W 62-8

DRAWN BY	J.V. COLE	SCALE	SCALE : 1:3	FINISH	WHITE TEXTURE
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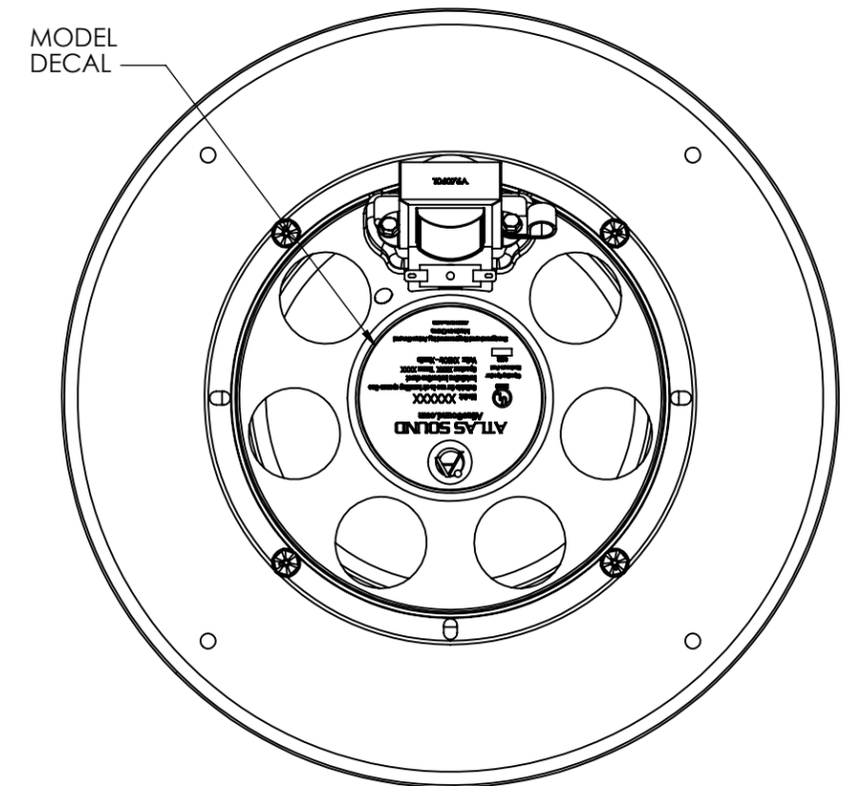
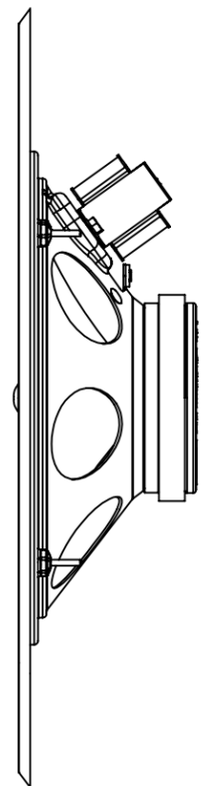
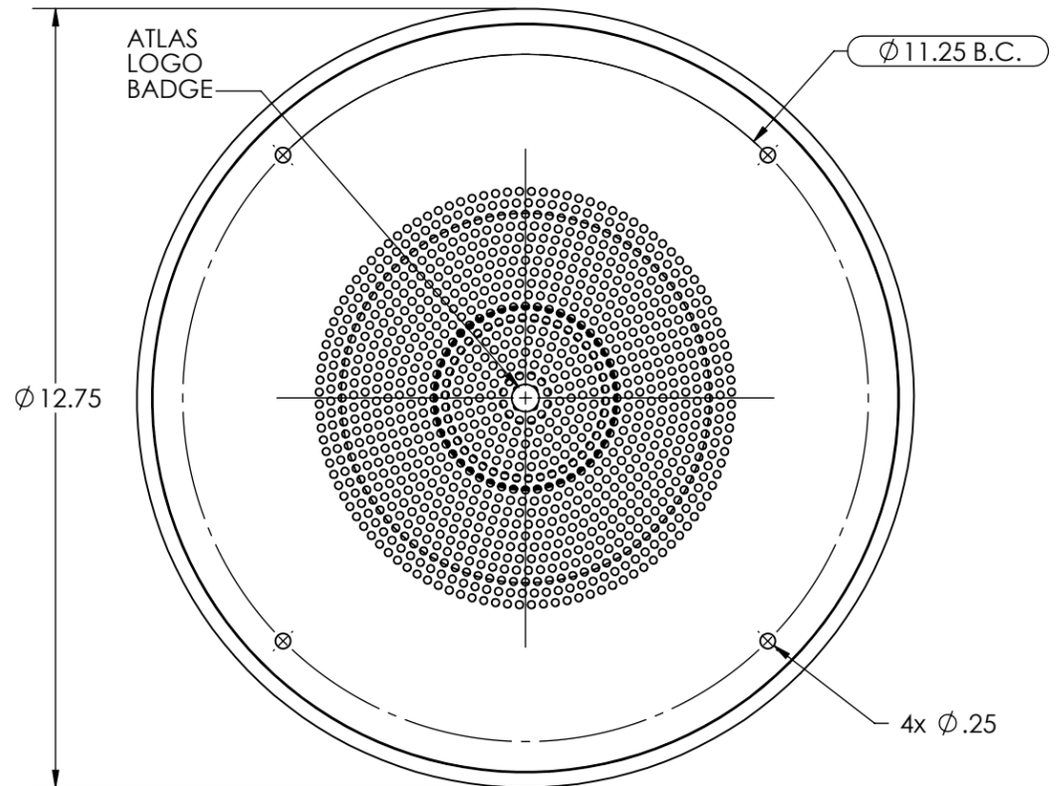
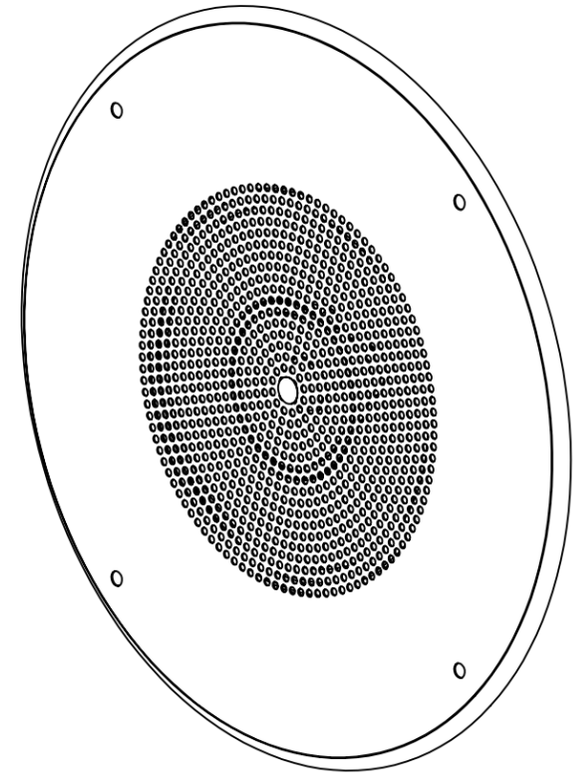
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CAD FILE NAME: GD87W



NOTES:

1. INSPECT ATTRIBUTES WITH SAMPLE.
2. TEF TEST SPEAKER.
3. TRANSFORMER WIRES TO BE ROUTED THRU CORD CLAMP.
4. DRIVER SHOULD BE SUFFICIENTLY AFFIXED TO BAFFLE.
5. HARDWARE BAG TO CONSIST OF:
 (4) 8-32 X 1½ WHITE HEAD SCREWS
 (4) 8-32 PALNUTS
 (2) WIRE NUTS



500-0799-111 REV -