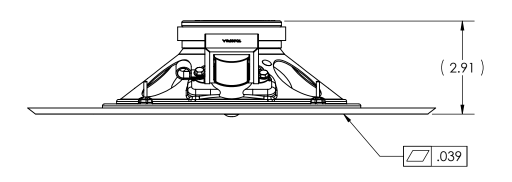
Mitek Corporation

Research & Development 1601 Jack McKay Boulevard Ennis, TX. 75119 Phone: (972)875-8413

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TEK PART # / DRAWING #	CD07\\\	MAT'L		$\bigoplus$	REV	ECO#	DESCRIPTION	BY	DATE	APRV.
	GD87W	N/A	DRAWNIN	Ψ	Α	E3706	CREATED DWG.	BEM	3/25/02	ВМ
SPK 8 IN COAX T7/8W 62-8			SOLIDWO	ORKS	В	E6304	ADDED FLATNESS SPEC. AND NOTES	MDH	1/03/08	ВМ
			SHEET #							
J.V. COLE	SCALE : 1:3	FINISH WHITE	TOLERANO	CES INCH						
TE AWN 1/03/08	CHK'D BY M. HOWELL	TEXTURE	X.XX X.XXX	±.03 ±.015						
G. APPROVAL B.MARLIN	Q.C. APPROVAL J.ALMAND	II Ν/Δ I		±1°						
G. DATE PROVED 1/04/08	Q.C. DATE APPROVED 1/15/08	MFG. DATE APPROVED N/A	HOLES ASME Y14.5M	±.005		REV B	LAST USED: (0) RETIRED: None			



## NOTES:

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

