THIS DRAWING AND SPECIFICATIONS, HEREIN ARE THE CONFIDENTIAL PROPERTY OF SAMAR AND SHALL NOT BE REPRODUCED OR COPIED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSION. DESCRIPTION DRAWN / DATE APPROVED / DATE CUSTOMER MCM FILE NO. 52-130 05/02/2007 05/02/2007 LIN INITIAL RELEASE YANG Change input power value 07/04/2008 YANG

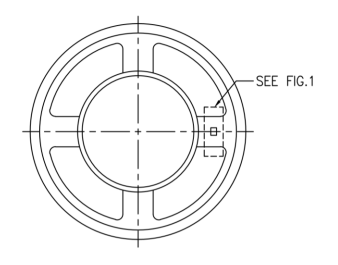
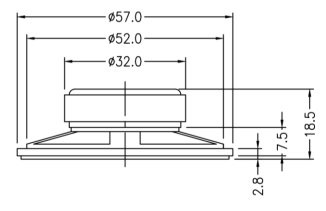




FIG.1
SCALE=N.T.S.



SPECIFICATION:

1. NOMINAL SIZE: 57mm

2. IMPEDANCE: 8 ohm \pm 15%

3. INPUT POWER: 0.5W

4. MAGNET: 32*18*6 mm FERRITE, 0.58oz

\triangle	
RoHS	

DIMENSIONS ARE IN TOLERANCES ARE FRACTIONS DECIMALS AN	MATERIAL	MCM Electronics	ROUND MINI 2-1/4"	P/N	52-130	DRAWN YANG	DATE 05/02/2007
MOLD NO. <10 ±0.5 [0.020]	ENHOLI	IVICIVI LICCUIONICS	,	PROJECT NO.			
52-130 10~30 ±0.8 [0.031] 30< ±1.0 [0.040]	COLOR		FERRITE SPEAKER	SCALE 1:1	SIZE A4 SHEET 1 OF 1		MI004