THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED INC. MAY USE TO PROJECTS UNLIMITED FOR ANY USE OF THE PROPERTY O					REVISIONS			
HIS DOCUMENT CONTAINS DATA PROPRIETARY O PROJECTS UNLIMITED, INC. ANY USE OR PRODUCTION, IN ANY FORM, WITHOUT PRIOR RITEN FRAMISSION OF PROJECTS UNLIMITED, INC. PROHEITED. 2005, Projects Unlimited Inc.				LTI	DESCRIPTION		DATE	APPROVED
				_	RELEASED FRO	M ENGINEERING	5/13/05	
PARAMETERS		VALUES	UNITS	А	REVISED TO NE	EW TEMPLATE	8/18/05	B.R.
RATED VOLTAGE		12	Vdc					
OPERATING VOLTAGE RANGE		3 ~ 20	Vdc					
RATED CURRENT (MAX)		13	mA					
MINIMUM SPL @ 10 cm		85	dBA					
RESONANT FREQUENCY		3200±500	Hz					
TONE OR PULSE RATE		CONTINUOUS	0 PULSE PER SECOND					
OPERATING TEMPERATURE		-30 ~ +85	•C					
STORAGE TEMPERATURE		-40 ~ +95	°C					
HOUSING MATERIAL		ABS BLACK TIN-PLATED	-					
TERMINAL MATERIAL		BRASS	-					
WEIGHT		5	grams					
		$\langle \rangle$			<u> </u>			
Ø3.5 SOUND EMISSION HOLE —	ø23.4			9.9	6.8		17.	5
SOUND EMISSION	ø23.4			++ 	6.8 DTHERWISE SPECIFIED: IS ARE N RS TOLERANCES ARE ±0.5 AND NE ±3.	projects unlimite	© d Dayton ,	
SOUND EMISSION	ø23.4							
SOUND EMISSION HOLE				UNLESS DMENSO MILIMET ANGLES DRAWN	DTHERWISE SPECIFIED: IS ARE IN IS TOLERANCES ARE ±0.5 AND RE ±3.7 IPPROVALS DATE RABL 04/02	INDI	e d Doyton , CATOR	
SOUND EMISSION HOLE NOTES: 1. ALL DIMENSIONS ARE IN	MILLIMETERS.			UNLESS DOMENSIO MILLINE DRAWN CHECKEL	DTHERWISE SPECIFIED; IS ARE IN, ISTOLERANCES ARE ±0.5 AND NE ±3; IPPROVALS DATE RABL 04/02	INDI SIZE DR	© d Dayton , CATOR	
SOUND EMISSION HOLE	MILLIMETERS. TO CHANGE		<u>e name</u> 1–258.DWG	UNLESS DMENSO MILIMET ANGLES DRAWN	DTHERWISE SPECIFIED; IS ARE IN, ISTOLERANCES ARE ±0.5 AND NE ±3; IPPROVALS DATE RABL 04/02		e d Doyton , CATOR	Ohio