		SIDE	VIEW	BOTTOM	/ VIEW					
		12.7±0.5 3_3±0.3	<u><u><u></u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u>	GTOG						
Specifications				Revision History						
Description	Value Unit		Notes		Version	Description		Date	Approved	
Shape	Round		1) All dimensions are in mm unless otherwise noted			Released from Engineering			10/21/2013	
	Round			ess otherwise noted	1	neleas	ea trom Engi	neering	10/21/2013	J.S
Resonant Frequency	370	(Hz)	2) All parts meet RoHS	ess otherwise noted	1	Release	ed from Engi	licering	10/21/2013	
Resonant Frequency Frequency Range		(Hz) (Hz)		ess otherwise noted	1	Release	ed from Engi	neering	10/21/2013	
	370			ess otherwise noted					10/21/2013	
Frequency Range	370 370 ~ 5,000	(Hz)		ess otherwise hoted			ed from Engl		10/21/2013	
Frequency Range SPL @ 10cm	370 370 ~ 5,000 80	(Hz) (dBA)		ess otherwise hoted			ed from Engl			
Frequency Range SPL @ 10cm Impedance	370 370 ~ 5,000 80 16	(Hz) (dBA)		ess otherwise hoted			ea from Engl			
Frequency Range SPL @ 10cm Impedance Cone Material	370 370 ~ 5,000 80 16 Paper	(Hz) (dBA) (Ohm)		ess otherwise hoted			ed from Engl			
Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power	370 370 ~ 5,000 80 16 Paper 0.3	(Hz) (dBA) (Ohm) (W)		ess otherwise hoted	1 Drawn by	Date	Checked by	Date	Approved by	
Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power	370 370 ~ 5,000 80 16 Paper 0.3 0.5	(Hz) (dBA) (Ohm) (W)		ess otherwise hoted						J.S
Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power Mount Type	370 370 ~ 5,000 80 16 Paper 0.3 0.5 Flush	(Hz) (dBA) (Ohm) (W) (W)		Dynamic Speaker	Drawn by	Date	Checked by C.E.	Date	Approved by J.S	J.S Date