		SIDE	EVIEW	BOTTO	M VIEW	,				
	22.5±0.5	-7.0	7±0.5 22			100±15M	IM -			
	Specifications		1				Revisio	n History		
	Specifications	lunit	4	Notes	Version			on History	Date	Approved
Description	Value	Unit	1) All dimensions are in mm		Version 1	Releas	Description		Date	Approved
Description Shape	Value Round		1) All dimensions are in mm 2) All parts meet RoHS		Version 1	Releas			<b>Date</b> 10/21/2013	Approved J.S
Description Shape Resonant Frequency	Value Round 280	(Hz)	1) All dimensions are in mm 2) All parts meet RoHS		_	Releas	Description			
Description Shape	Value Round				_	Releas	Description			
Description Shape Resonant Frequency Frequency Range	Value   Round   280   280 ~ 15,000	(Hz) (Hz)			_	Releas	Description			
Description Shape Resonant Frequency Frequency Range SPL @ 10cm	Value   Round   280   280 ~ 15,000   107	(Hz) (Hz) (dBA)			_	Releas	Description			
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance	Value   Round   280   280 ~ 15,000   107   35	(Hz) (Hz) (dBA)			_	Releas	Description			
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material	Value   Round   280   280~15,000   107   35   Paper	(Hz) (Hz) (dBA) (Ohm)			_	Releas	Description			
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power	Value   Round   280   280~15,000   107   35   Paper   0.5	(Hz) (Hz) (dBA) (Ohm) (W)			_	Releas	Description			
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power	Value   Round   280   280~15,000   107   35   Paper   0.5   1	(Hz) (Hz) (dBA) (Ohm) (W)					Description ed from Engi	neering	10/21/2013	J.S
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power Mount Type	Value   Round   280   280~15,000   107   35   Paper   0.5   1   Flush	(Hz) (Hz) (dBA) (Ohm) (W) (W)		unless otherwise noted	1 	Date	Description ed from Engi	Date	10/21/2013	J.S

Additional considerations can be found at www.dbunlimitedco.com/technical-articles.