4		3 4	2 Part Number:	I	1 DRAWN		
					CJ	9/26/20	
DB UNLIMITED			SM45	0608-1	CHECKED		
		TEN			P.D.	9/27/20	
			Description:		APPROVED		
			Dynam	ic Speaker	C.E.	9/27/20	
			This document contains data p	oprietary to DB Unlimited. Any use rohibited. All terms and conditions	or reproduction, in any for	m, without prior writt	
	Top View	Side View	Botto	om View			
	Specifications						
Items Sound Pressure Level	100	Conditions dB (@ 10cm), Avg.					
Resonant Frequency	650	Hz	REVISION HIS	TORY			
	650 ~ 5,000	Hz REV	DESCRIPTION	DATE		APPROVED	
Frequency Range	0.5	W	Released from Engineering	9/27/2017		C.E.	
Frequency Range Nominal Power	1	W 1	Updated Weight	9/28/2017		C.E.	
Nominal Power		Ω	NOTES		I		
Nominal Power Max. Power	8		1) All dimensions are in mm unless otherwise noted				
Nominal Power Max. Power Impedance	8 Mylar		1) All dimensions are in mm u	1) All dimensions are in min unless otherwise noted 2) All tolerances are ± 0.5 mm unless otherwise noted			
Nominal Power Max. Power Impedance Cone Material	Mylar		-				
Nominal Power Max. Power Impedance Cone Material Mount Type	Mylar Flush Mount		2) All tolerances are ± 0.5 mm	unless otherwise noted			
Nominal Power Max. Power Impedance Cone Material Mount Type Storage Temperature	Mylar Flush Mount -30 ~ +70	°C	2) All tolerances are ± 0.5 mm 3) All parts mee	unless otherwise noted t RoHS			
Nominal Power Max. Power Impedance Cone Material Mount Type	Mylar Flush Mount		2) All tolerances are ± 0.5 mm	unless otherwise noted tt RoHS rawn without notice	10Hz + 3dB		