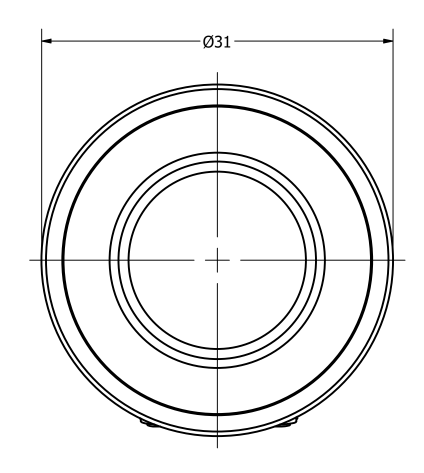


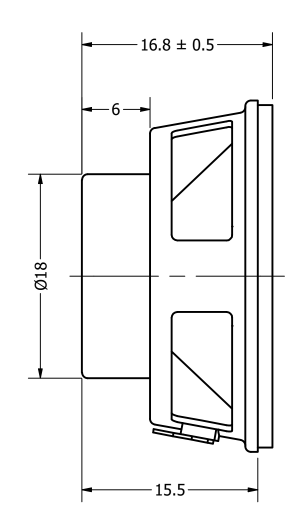
		1	
Part Number:		DRAWN	1/16/2010
CM21	2204 1	CJ	4/16/2019
SIM2T	0204-1	CHECKED	5/16/2019
		C.H.	
Description:	c Speaker	APPROVED	E/16/2010
Dynami		C.E.	5/16/2019

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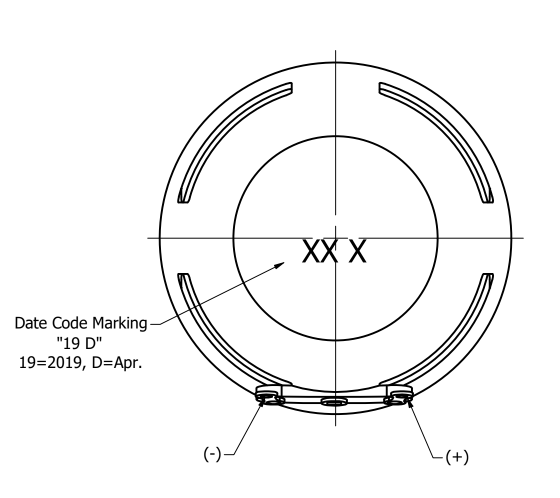
Top View



Side View



Bottom View



Sound Pressure Level 97 dB (@ 10cm), Avg. Resonant Frequency 240 Hz Frequency Range 240 ~ 10,000 Hz REVISION HISTORY Nominal Power 2 W REV DESCRIPTION DATE Max. Power 2.5 W Released from Engineering 5/16/2019 Impedance 4 Ω NOTES Cone Material Mylar 1) All dimensions are in mm unless otherwise noted			
Frequency Range240 ~ 10,000HzREVISION HISTORYNominal Power2WREVDESCRIPTIONDATEMax. Power2.5WReleased from Engineering5/16/2019Impedance4ΩNOTES			
Nominal Power2WREVDESCRIPTIONDATEMax. Power2.5WReleased from Engineering5/16/2019Impedance4ΩNOTES			
Max. Power2.5WReleased from Engineering5/16/2019Impedance4ΩNOTES	REVISION HISTORY		
Max. Power2.5WReleased from Engineering5/16/2019Impedance4ΩNOTES	APPROVED		
·	C.E.		
1) All dimensions are in mm unless otherwise noted	NOTES		
Cone Material Physics of the Wise noted	1) All dimensions are in mm unless otherwise noted		
Mount Type Flush Mount 2) All tolerances are ± 0.3 mm unless otherwise noted	2) All tolerances are ± 0.3 mm unless otherwise noted		
Storage Temperature -20 ~ +55 °C 3) All parts meet RoHS	3) All parts meet RoHS		
Operating Temperature -20 ~ +55 °C 4) Subject to change or redrawn without notice	4) Subject to change or redrawn without notice		

4 2