

ELAC/IMF/TDL DRIVE UNIT DATASHEET																	
IMF MODEL NUMBERS e.g. IMF xxx/xx, TDL MODEL NUMBERS e.g. 130NS 11																	
UNIT TYPE	CHASSIS SIZE mm	DEPTH mm	VOICE COIL mm	SURROUND MATERIAL	CONE MATERIAL	FREQ. RESP.	CONT. POWER	AMP POWER	DCR Ω	NOM. IMPED.	MECH. Q Qm	ELEC. Q Qe	TOTAL Q Qt	EQUIV VOL Vas	RESON'T FREQ fs	SENSIT-VITY	NOTES
IMF 128/20	300 X 210	110	45	RUBBER	GLS FIBRE/POLY	20-400	50	150	7.40	8.00	5.86	0.37	0.35	140	20	86	IMF RSPM 1V & 7, SACM, HPCM
3021GT 01	300 X 210	110	45	RUBBER	GLS FIBRE/POLY	20-400	50	150	7.40	8.00	6.60	0.58	0.53	60	32	86	TDL RSTL etc.
3021GT 02	300 X 210	112	45	RUBBER	GLS FIBRE/POLY	20-400	50	150	11.50	16.00	5.67	0.69	0.62	59	34	88	TDL RSTL
3021GT 03	300 X 210	112	45	RUBBER	GLS FIBRE/POLY	20-400	50	150	5.20	6.00	5.45	0.52	0.47	82	28	87.5	TDL MONITOR, STUDIO 4
180 NS 16	180	75	25	PVC	COBEX		40	80	7.20	8.00	1.89	0.61	0.46	24.84	40	84	TDL COMPACT
172 NS 05	172 X 172		34		POLYPROP.	32Hz-4kHz		80		8.00	1.49	0.63	0.44	15	32	87	
172 NS 06	172 X 172		34		POLYPROP.											86	
172 DC 02	172 X 172		34		POLYPROP.												TDL STUDIO 1/I
150 NS 16	150		25	PVC	CHITIN	150-3500		100		15.00	1.92	0.52	0.41	12	45	87	
IMF 5/36	131 ø			RUBBER	POLYPROP.	250-3500			7.00	8.00	6.50	0.32	0.30	23	36		IMF RSPM, SACM, MCR2A
130NC 06	131 ø			RUBBER	POLYPROP.	250-3500			7.50	8.00	6.50	0.32	0.30	23	36		
130NS 13	131 ø	70	25	RUBBER	POLYPROP.	250-4000	40	150	7.40	8.00	1.80	0.48	0.38	11.6	52	84.5	
130NS 11	131 ø	70	25	RUBBER	POLYPROP.	250-4000	40	150	13.90	15.00	1.53	0.61	0.44	13.4	55	84.5	TDL MONITOR, RSTL
IMF 8/24	210 ø								6.80	8.00	4.57	0.58	0.52	32	30		
IMF 8/28BR	210 ø								7.00	8.00	2.71	0.52	0.44	52	28		
IMF 8/30	210 ø					35-2000											
IMF 8/35	210 ø																
8DC/442	210 ø	92	34	PVC	COBEX				7.60	8.00			0.56	36	31	84.5	TDL SUP. COMPACT, STUDIO 2/II
8DC/441	210 ø	92	34	PVC	COBEX				13.60	16.00	1.77	0.77	0.50	50	31	84.5	TDL STUDIO 3/II
8DC/471	222 ø		34	PVC	COBEX	25-3000		100		5.50	2.24	0.45	0.37	90	24	87	TDL STUDIO 2/III
8DC/472	222 ø		34	PVC	COBEX	25-3000		100		16.00							TDL STUDIO 3/III
8NCL0034			25.4				30	75		8.00					33		
6DC 363			34	PVC	POLYPROP	32-4000		80		5.50	6.70	0.31	0.30	18	32	85	TDL STUDIO 0.5
6DC 365	185 ø		34	PVC	COBEX	30-4000		80		5.50	4.90	0.34	0.32	42	26	86	TDL STUDIO 1/II
5 DC 04	154 ø		34		METAL	32-4000		80		5.50	9.04	0.32	0.30	10	36	84	
IMF 4/140															140		
IMF 4/200				FOAM or RUBBER	POLYPROP								0.35		200		
IMF TW1500	120 X 80		25.4		FABRIC					8.00				1.18	1250		AUDAX TW025A0
IMF TW1400F	55 ø									8.00							HF1300 REPLACEMENT
25DT/01C	120 X 90	45	25.4							8.00							
25DT/02R	ø	45	25.4							8.00							
25DT/03C	120 X 90	45	25.4				40	150		8.00							
25DT/04R	ø	45	25.4				40	150		8.00							
25DT 22	120 X 90	45	25.4		ALUMINIUM/MAG				12.00	16.00						86	TDL RSTL
25DT 25	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.80	8.00				750	87	87	TDL COMPACTS, STUDIO 2/II, 3/II
25DT 29	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.80	8.00				750	87	87	TDL
25DT 30	ø 100	45	25.4		ALUMINIUM/MAG			150	6.80	8.00				750	87	87	METAL FACE PLATE
25DT 31	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.80	8.00				750	87	87	TDL MONITOR
25DT 34	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.80	8.00				750	87	87	MUSICAL FIDELITY
25DT 35	120 X 90	45	25.4		SILK			150	6.00	8.00				650	90	90	FERROFLUID
25DT 45	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.00	8.00				650	90	90	FERROFLUID
25DT 49	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.00	8.00				650	90	90	TDL STUDIO 0.5, 1.2,3,4
25DT 51	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.80	8.00				750	87	87	MONITOR AUDIO
25DT 56	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.80	8.00				750	87	87	TDL STUDIO 4
25DT 62	120 X 90	45	25.4		ALUMINIUM/MAG			150	12.00	16.00				750	87	87	
25DT63.64	120 X 90	45	25.4		ALUMINIUM/MAG			150	6.80	8.00				750	87	89	
19DT01 (TW2100F)	55 ø	25.6	19	n/a	MYLAR	2kHz-20kHz			3.50	8.00						87	IMF SUPERTWEETER
19DT/06	55 ø	25.6	19	n/a	MYLAR	2kHz-20kHz			3.50	8.00						87	TDL SUPERTWEETER