

CHOCO2 CD Radio Cassette/Mini-compo List

•k1•l

•| Calculation based on use for average 2hrs/day

Company	Model	, b, c	, l, c	Cassette	Radio	Width mm	Height mm	Depth mm	Max output W	Elect. consmpn W	CO2 emissn/yr (kgC/yr)
Sanyo	PH-PR15	•ü		•ü	•ü	412	158	239	4.4	12	1.05
Sanyo	PH-PR60	•ü		•ü	•ü	318	142	235	4	13	1.14
SONY	CFD-101	•ü		•ü	•ü	446	165	234	4.6	13	1.14
SONY	CFD151	•ü		•ü	•ü	446	165	234	4.6	13	1.14
Sanyo	PH-PR80	•ü		•ü	•ü	552	161	236	6.2	14	1.23
SONY	CFD-6	•ü		•ü	•ü	500	156	243	4.6	14	1.23
Sanyo	PH-PR770	•ü		•ü	•ü	528	155	240	6.4	16	1.40
Sanyo	PH-PR750	•ü		•ü	•ü	528	155	240	6.4	16	1.40
Sanyo	PH-PR700	•ü		•ü	•ü	528	155	240	6.4	16	1.40
Aiwa	CSD-ES350	•ü		•ü	•ü	410	159	212	8	16	1.40
Aiwa	CSD-ES250	•ü		•ü	•ü	410	159	212	8	16	1.40
Sanyo	PH-GR760	•ü		•ü	•ü	528	155	240	6.4	17	1.49
Aiwa	CSD-SR520	•ü		•ü	•ü	550	192	242	8	18	1.58
Aiwa	CSD-EX710	•ü		•ü	•ü	406	169	219	8	18	1.58
SONY	CFD-W222	•ü		•ü	•ü	580	164	250	6	20	1.75
SONY	CFD-17	•ü		•ü	•ü	500	156	243	4.6	20	1.75
Victor	RC-NX1	•ü		•ü	•ü	401	207	164	7	20	1.75
Sanyo	DC-J3	•ü		•ü	•ü	630	286	211	5	21	1.84
Aiwa	XG-E3	•ü		•ü	•ü	624	240	257	8	21	1.84
SONY	CFD-370	•ü		•ü	•ü	400	175	240	9	23	2.01
Sanyo	PH-PR930	•ü		•ü	•ü	486	166	276	10	24	2.10
Victor	RC-QC3	•ü		•ü	•ü	480	179	283	10	24	2.10
SONY	ZS-D1	•ü		•ü	•ü	440	164	256	9	25	2.19
Victor	RC-QW300	•ü		•ü	•ü	450	172	251	9	25	2.19
Kenwood	PMS-E3	•ü		•ü	•ü	430	166	235	9.6	26	2.28
Aiwa	LCX-100	•ü		•ü	•ü	460	233	203	8	26	2.28

•k2•l

Company	Model	, b, c	, l, c	Cassette	Radio	Width mm	Height mm	Depth mm	Max output W	Elect. consmpn W	CO2 emissn/yr (kgC/yr)
Aiwa	XG-E6	•ü		•ü	•ü	666	304	275	10	27	2.37
Sanyo	PH-PR960	•ü		•ü	•ü	483	160	183	12	28	2.45
Sanyo	PH-MD1000	•ü	•ü	•ü	•ü	412	160	221	10	30	2.63
SONY	ZS-M3	•ü	•ü		•ü	520	227	234	14	30	2.63
SONY	ZS-M5	•ü	•ü		•ü	440	200	178	14	30	2.63
Kenwood	MS-F7	•ü		•ü	•ü	471	240	294	30	30	2.63
Victor	RC-XC5	•ü		•ü	•ü	682	213	295	22	32	2.80
Sanyo	DC-J17	•ü		•ü	•ü	630	300	294	11	33	2.89
Sanyo	PH-MD3000	•ü	•ü	•ü	•ü	486	166	291	15	35	3.07
Kenwood	MS-E7	•ü		•ü	•ü	485	240	288	24	35	3.07
Aiwa	XR-M5	•ü		•ü	•ü	455	234	247	30	35	3.07
Sharp	MD-ZV30	•ü	•ü		•ü	550	219	309	15	36	3.15
Sharp	MD-Z10	•ü	•ü		•ü	550	219	309	15	36	3.15
Kenwood	MDX-A7	•ü	•ü		•ü	540	195	280	15	37	3.24
Sanyo	PH-J77G	•ü		•ü	•ü	630	286	217	11	38	3.33
Kenwood	PMS-F3	•ü		•ü	•ü	452	182	280	9.6	38	3.33
Victor	RC-MD7	•ü	•ü	•ü	•ü	572	233	290	20	39	3.42
Aiwa	CSD-MD1	•ü	•ü	•ü	•ü	506	193	234	16	40	3.50
Aiwa	XG-V210	•ü		•ü	•ü	700	308	341	30	40	3.50
Aiwa	LCX-300	•ü		•ü	•ü	473	263	265	16	40	3.50
Aiwa	CSD-MD1	•ü	•ü	•ü	•ü	506	193	234	16	40	3.50
Sanyo	PH-MD2100	•ü	•ü	•ü	•ü	460	215	287	20	45	3.94
Aiwa	XR-M10	•ü		•ü	•ü	600	273	312	50	52	4.56
Sanyo	DC-J18	•ü		•ü	•ü	630	330	298	60	57	4.99
SONY	PMC-M2	•ü	•ü		•ü	530	309	292	50	60	5.26
Aiwa	XR-MD50	•ü	•ü	•ü	•ü	600	307	348	60	65	5.69
Aiwa	XR-MD60	•ü	•ü	•ü	•ü	800	307	312	50	69	6.04
Aiwa	Z-1300	•ü		•ü	•ü	880	477	358	70	73	6.39
Aiwa	XR-H3MD	•ü	•ü	•ü	•ü	730	340	347	60	80	7.01

•k3•l

Company	Model	, b, c	, l, c	Cassette	Radio	Width mm	Hight mm	Depth mm	Max output W	Elect. consmprn W	CO2 emissn/yr (kgC/yr)
Sanyo	DC-J38	•ü		•ü	•ü	670	333	298	110	98	8.58
Aiwa	Z-1500	•ü		•ü	•ü	880	477	358	100	98	8.58
Sharp	MD-XV300	•ü	•ü		•ü	600	312	336	100	100	8.76
Sharp	MD-XL10	•ü	•ü		•ü	600	312	336	100	100	8.76
Sharp	MD-X3	•ü	•ü	•ü	•ü	690	351	335	100	100	8.76
Pioneer	DJ55	•ü		•ü	•ü	660	310	372	140	115	10.07
Pioneer	MDJ7	•ü	•ü	•ü	•ü	660	310	372	140	120	10.51
Pioneer	MDJ5	•ü	•ü	•ü	•ü	660	310	372	140	120	10.51
Aiwa	XR-H8	•ü		•ü	•ü	720	401	334	160	120	10.51
Pioneer	AJ5	•ü		•ü	•ü	670	310	324	140	125	10.95
Pioneer	SQ5	•ü		•ü	•ü	680	310	324	140	125	10.95
Pioneer	DJ33	•ü		•ü	•ü	640	310	369	140	130	11.39
Aiwa	XR-H8MD	•ü	•ü	•ü	•ü	980	396	322	160	134	11.74
Aiwa	XG-V800	•ü		•ü	•ü	730	310	349	160	135	11.83
Aiwa	XG-V90	•ü		•ü	•ü	672	307	337	200	140	12.26
Aiwa	XR-H6MD	•ü	•ü	•ü	•ü	760	384	336	160	145	12.70
Aiwa	XR-AVH8	•ü		•ü	•ü	720	401	334	200	145	12.70
	Average					568	246	279	46.5	52.3	4.58