



Article of convector	Height	Width	Length	Heat output in a (90°/70°/20°), W.	Convector without the grille and frame	Convector with aluminum, natural Oak grille and frame	Aluminum, natural Oak grille and frame
VC.090.360.600.4PH	90	360	600	160	81	132	51
VC.090.360.650.4PH	90	360	650	192	85	139	54
VC.090.360.700.4PH	90	360	700	224	89	148	59
VC.090.360.750.4PH	90	360	750	256	93	155	62
VC.090.360.800.4PH	90	360	800	288	97	162	65
VC.090.360.850.4PH	90	360	850	320	101	170	69
VC.090.360.900.4PH	90	360	900	352	105	177	72
VC.090.360.950.4PH	90	360	950	384	109	185	77
VC.090.360.1000.4PH	90	360	1000	416	113	193	80
VC.090.360.1050.4PH	90	360	1050	448	117	201	84
VC.090.360.1100.4PH	90	360	1100	480	121	208	87
VC.090.360.1150.4PH	90	360	1150	512	125	215	90
VC.090.360.1200.4PH	90	360	1200	544	129	224	95
VC.090.360.1250.4PH	90	360	1250	576	133	231	98
VC.090.360.1300.4PH	90	360	1300	608	137	239	102
VC.090.360.1350.4PH	90	360	1350	640	141	246	105
VC.090.360.1400.4PH	90	360	1400	672	145	255	110
VC.090.360.1450.4PH	90	360	1450	704	149	262	113
VC.090.360.1500.4PH	90	360	1500	736	157	274	117
VC.090.360.1550.4PH	90	360	1550	768	161	281	120
VC.090.360.1600.4PH	90	360	1600	800	165	288	123
VC.090.360.1650.4PH	90	360	1650	832	169	297	128
VC.090.360.1700.4PH	90	360	1700	864	173	304	131
VC.090.360.1750.4PH	90	360	1750	896	177	312	135
VC.090.360.1800.4PH	90	360	1800	928	181	319	138
VC.090.360.1850.4PH	90	360	1850	960	185	328	143
VC.090.360.1900.4PH	90	360	1900	992	189	335	146
VC.090.360.1950.4PH	90	360	1950	1024	193	342	149
VC.090.360.2000.4PH	90	360	2000	1056	199	352	153
VC.090.360.2050.4PH	90	360	2050	1088	203	359	156
VC.090.360.2100.4PH	90	360	2100	1120	207	367	161
VC.090.360.2150.4PH	90	360	2150	1152	211	374	164
VC.090.360.2200.4PH	90	360	2200	1184	215	383	168
VC.090.360.2250.4PH	90	360	2250	1216	219	390	171
VC.090.360.2300.4PH	90	360	2300	1248	223	397	174
VC.090.360.2350.4PH	90	360	2350	1280	227	405	179
VC.090.360.2400.4PH	90	360	2400	1312	231	412	182
VC.090.360.2450.4PH	90	360	2450	1344	239	425	186
VC.090.360.2500.4PH	90	360	2500	1376	243	432	189
VC.090.360.2550.4PH	90	360	2550	1408	247	440	194
VC.090.360.2600.4PH	90	360	2600	1440	251	447	197
VC.090.360.2650.4PH	90	360	2650	1472	255	456	201
VC.090.360.2700.4PH	90	360	2700	1504	259	463	204
VC.090.360.2750.4PH	90	360	2750	1536	263	470	207
VC.090.360.2800.4PH	90	360	2800	1568	267	479	212
VC.090.360.2850.4PH	90	360	2850	1600	271	486	215
VC.090.360.2900.4PH	90	360	2900	1632	275	494	219
VC.090.360.2950.4PH	90	360	2950	1664	279	501	222
VC.090.360.3000.4PH	90	360	3000	1696	290	516	226