

Contour Trionic LST Radiator Output Data



Model: DeepClean Style: Gradient Top - Wall Mounted - Anti-Ligature

Casing Length (mm)	Rad Length (mm)	Casing Height (mm)	Type 11 (Single Convactor)						Type 12 (Double Panel +)						Type 22 (Double Convactor)					
			480	580	680	780	930	1080	585	685	785	935	1085	495	595	695	795	945	1095	
		Rad Height (mm)	300	400	500	600	750	900	400	500	600	750	900	300	400	500	600	750	900	
600	400	Art. Code	DGW114806-AL	DGW115806-AL	DGW116806-AL	DGW117806-AL	DGW119306-AL	DGW111006-AL	DGW115806-AL	DGW116806-AL	DGW117806-AL	DGW119306-AL	DGW111006-AL	DGW114906-AL	DGW115906-AL	DGW116906-AL	DGW117906-AL	DGW119406-AL	DGW111006-AL	
		Watts T50	174	225	271	316	357	432	343	410	470	540	625	349	443	530	610	689	754	
700	500	Art. Code	DGW114807-AL	DGW115807-AL	DGW116807-AL	DGW117807-AL	DGW119307-AL	DGW111007-AL	DGW115807-AL	DGW116807-AL	DGW117807-AL	DGW119307-AL	DGW111007-AL		DGW115907-AL	DGW116907-AL	DGW117907-AL	DGW119407-AL	DGW111007-AL	
		Watts T50	218	280	339	395	447	539	429	512	588	674	782		553	662	762	862	1017	
800	600	Art. Code	DGW114808-AL	DGW115808-AL	DGW116808-AL	DGW117808-AL	DGW119308-AL	DGW111008-AL	DGW115808-AL	DGW116808-AL	DGW117808-AL	DGW119308-AL	DGW111008-AL	DGW114908-AL	DGW115908-AL	DGW116908-AL	DGW117908-AL	DGW119408-AL	DGW111008-AL	
		Watts T50	261	337	407	474	536	647	514	614	705	809	938	523	664	794	914	1034	1221	
900	700	Art. Code		DGW115809-AL	DGW116809-AL	DGW117809-AL		DGW111009-AL	DGW115809-AL	DGW116809-AL	DGW117809-AL	DGW119309-AL	DGW111009-AL		DGW115909-AL	DGW116909-AL	DGW117909-AL	DGW119409-AL	DGW111009-AL	
		Watts T50		392	474	552		755	600	717	823	944	1094		775	927	1066	1206	1424	
1000	800	Art. Code	DGW114810-AL	DGW115810-AL	DGW116810-AL	DGW117810-AL	DGW119310-AL	DGW111010-AL	DGW115810-AL	DGW116810-AL	DGW117810-AL	DGW119310-AL	DGW111010-AL	DGW114910-AL	DGW115910-AL	DGW116910-AL	DGW117910-AL	DGW119410-AL	DGW111010-AL	
		Watts T50	304	449	542	631	714	863	685	819	940	1079	1250	697	885	1059	1219	1378	1627	
1100	900	Art. Code		DGW115811-AL	DGW116811-AL	DGW117811-AL		DGW111011-AL	DGW115811-AL	DGW116811-AL	DGW117811-AL	DGW119311-AL	DGW111011-AL		DGW115911-AL	DGW116911-AL	DGW117911-AL	DGW119411-AL	DGW111011-AL	
		Watts T50		504	610	710		971	771	921	1058	1214	1406		996	1192	1371	1551	1831	
1200	1000	Art. Code	DGW114812-AL	DGW115812-AL	DGW116812-AL	DGW117812-AL	DGW119312-AL		DGW115812-AL	DGW116812-AL	DGW117812-AL	DGW119312-AL		DGW114912-AL	DGW115912-AL	DGW116912-AL	DGW117912-AL	DGW119412-AL	DGW111012-AL	
		Watts T50	435	561	678	789	893		856	678	1023	1175		871	1107	1324	1524	1723	2034	
1300	1100	Art. Code		DGW115813-AL	DGW116813-AL	DGW117813-AL			DGW115813-AL	DGW116813-AL	DGW117813-AL			DGW115913-AL	DGW116913-AL	DGW117913-AL	DGW119413-AL	DGW111013-AL		
		Watts T50		616	745	868			942	1125	1293			1217	1456	1675	1895	2237		
1400	1200	Art. Code	DGW114814-AL	DGW115814-AL	DGW116814-AL	DGW117814-AL	DGW119314-AL		DGW115814-AL	DGW116814-AL	DGW117814-AL			DGW114914-AL	DGW115914-AL	DGW116914-AL	DGW117914-AL	DGW119414-AL	DGW111014-AL	
		Watts T50	522	673	813	947	1071		1028	1228	1410			1045	1328	1588	1828	2067	2441	
1600	1400	Art. Code	DGW114816-AL	DGW115816-AL	DGW116816-AL	DGW117816-AL	DGW119316-AL		DGW115816-AL	DGW116816-AL	DGW117816-AL			DGW114916-AL	DGW115916-AL	DGW116916-AL	DGW117916-AL	DGW119416-AL	DGW111016-AL	
		Watts T50	608	785	948	1104	1250		1199	1432	1645			1220	1549	1853	2133	2412		
1800	1600	Art. Code	DGW114818-AL	DGW115818-AL	DGW116818-AL	DGW117818-AL	DGW119318-AL		DGW115818-AL	DGW116818-AL	DGW117818-AL			DGW114918-AL	DGW115918-AL	DGW116918-AL	DGW117918-AL	DGW119418-AL	DGW111018-AL	
		Watts T50	695	896	1084	1262	1428		1370	1637	1880			1394	1770	2118	2437	2756		
2000	1800	Art. Code		DGW115820-AL	DGW116820-AL	DGW117820-AL	DGW119320-AL		DGW115820-AL	DGW116820-AL	DGW117820-AL				DGW115920-AL	DGW116920-AL	DGW117920-AL			
		Watts T50		1008	1220	1420	1607		1541	1841	2115				1992	2382	2741			
2200	2000	Art. Code	DGW114822-AL	DGW115822-AL	DGW116822-AL	DGW117822-AL			DGW115822-AL	DGW116822-AL	DGW117822-AL			DGW114922-AL	DGW115922-AL	DGW116922-AL	DGW117922-AL			
		Watts T50	869	1120	1355	1577			1713	2046	2349			1742	2212	2647	3046			

Heat Outputs to BS EN 442 Certification.
 Outputs based on a mean radiator water temperature of 70°C and a room temperature of 20°C - DELTA T 50°C
 To Achieve Delta T60 increase T50 figures by 20.5%
 Convert BTU to Watts x 0.293 : Convert Watts to BTU divide by 0.293

Casing Depths	
Type 11	155mm
Type 12	165mm
Type 22	195mm