



LF2400 118572

Deflector	Nozzle	Stream Height (cm)	Flow Rates at Standard Pressures (lph)									Fully Assembled Part Number	
			Throw Radius at Given Nozzle and Standard Pressure (m)									NPT	ACME
			1.7 bar 25psi	2.1 bar 30psi	2.4 bar 35psi	2.8 bar 40psi	3.1 bar 45psi	3.5 bar 50psi	3.8 bar 55psi	4.2 bar 60psi			
10 Degree Lime 118599 	Green 7/64" 2.76mm 11809807	50-96	384 8.1	420 8.7	454 9.0	488 9.6	518 9.9	556 10.2	584 10.2	613 10.5	A85201C1007	A85203C1007	
	Tan 30 Drill 2.97mm 11809830	60-96	447 8.7	493 9.0	534 9.6	575 9.9	606 10.2	638 10.5	670 10.5	702 10.8	A85201C1030	A85203C1030	
	Red 1/8" 3.18mm 11809808	60-104	509 9.0	568 9.6	613 9.9	656 10.2	697 10.5	727 10.8	763 10.8	799 10.8*	A85201C1008	A85203C1008	
	Black 29 Drill 3.38mm 11809829	76-121	572 9.0	638 9.6	688 9.9	738 10.5	784 10.5	818 10.8	852 10.8	881 11.1	A85201C1029	A85203C1029	
	Silver 9/64" 3.63mm 11809809	81-111	665 9.6	743 10.2	802 10.5	858 10.8	913 11.1				A85201C1009	A85203C1009	
13 Degree Maroon 118600 	Green 7/64" 2.76mm 11809807	71-127	384 9.0	420 9.3	454 9.6	488 9.9	518 10.2	556 10.2	584 10.5	613 10.5	A85201C1307	A85203C1307	
	Tan 30 Drill 2.97mm 11809830	76-121	447 9.3	493 9.6	534 9.9	575 10.8	606 10.5	638 10.8	670 10.8	702 10.8	A85201C1330	A85203C1330	
	Red 1/8" 3.18mm 11809808	81-124	509 9.3	568 9.9	613 10.2	656 10.5	697 10.8	727 11.1	763 11.4	799 11.1	A85201C1308	A85203C1308	
	Black 29 Drill 3.38mm 11809829	86-127	572 9.6	638 9.9	688 10.2	738 10.5	784 10.8	818 10.8	852 11.1	881 11.1	A85201C1329	A85203C1329	
	Silver 9/64" 3.63mm 11809809	96-137	665 9.9	743 10.8	802 11.1	858 11.4	913 11.7				A85201C1309	A85203C1309	
15 Degree Tangerine 118583 	Green 7/64" 2.76mm 11809807	81-127	384 9.3	420 9.6	454 9.9	488 10.2	518 10.5	556 10.5	584 10.8	613 11.1	A85201C1507	A85203C1507	
	Tan 30 Drill 2.97mm 11809830	71-127	447 9.0	493 9.9	534 10.2	575 10.8	606 10.8	638 10.8	670 11.1	702 11.1	A85201C1530	A85203C1530	
	Red 1/8" 3.18mm 11809808	88-137	509 9.6	568 10.2	613 10.5	656 11.1	697 11.1	727 11.1	763 11.1	799 11.1	A85201C1508	A85203C1508	
	Black 29 Drill 3.38mm 11809829	101-170	572 9.6	638 10.8	688 11.1	738 11.4	784 11.4	818 11.7	852 11.7	881 12.0	A85201C1529	A85203C1529	
	Silver 9/64" 3.63mm 11809809	106-144	665 10.2	743 10.8	802 11.1	858 11.7	913 11.7				A85201C1509	A85203C1509	
22 Degree Dark Green 118585 	Green 7/64" 2.76mm 11809807	160-241	384 10.8	420 11.4	454 11.4	488 11.4	518 11.7	556 11.7	584 11.7	613 11.7	A85201C2207	A85203C2207	
	Tan 30 Drill 2.97mm 11809830	162-246	447 10.8	493 11.4	534 11.7	575 12.0	606 12.3	638 12.3	670 12.3*	702 12.6	A85201C2230	A85203C2230	
	Red 1/8" 3.18mm 11809808	170-254	509 10.8	568 11.7	613 12.0	656 12.3	697 12.3	727 12.9	763 12.9	799 13.2	A85201C2208	A85203C2208	
	Black 29 Drill 3.38mm 11809829	187-304	572 11.4	638 12.3	688 12.6	738 12.6	784 12.9	818 13.2	852 13.2	881 13.2	A85201C2229	A85203C2229	
	Silver 9/64" 3.63mm 11809809	182-259	665 11.7	743 12.0	802 12.9	858 13.2	913 13.5				A85201C2209	A85203C2209	

Note: Sprinkler riser must be stable in order to achieve stated sprinkler performance. Performance data is based on a 30cm riser. Not all combinations are reflected in the table above.
 * Estimated - based on results of similar pressures.

Find the best combination for your spacings by using Rain Bird's Uniformity Pro software at www.rainbird.com/ag