

Photometric Test Summary: Vista 1043 Series

Report No.	Model Number	Description	Distribution	Beam Angle	Field Angle	Total Lumens	Wattage	Efficacy	CRI	CCT
L051503009	1043-VNS-A	LED Floodlight	VNS	15.7°	30.6°	134.98	4.06	33	84	3068
L021606501	1043-VNS-B	LED Floodlight	VNS	17.4°	34.1°	360.64	15.58	23	82	2970
L051503010	1043-NS-B	LED Floodlight	NS	15.9°	33.4°	363.76	4.08	89	82	3050
L051503006	1043-NS-C	LED Floodlight	NS	14.3°	30.5°	566.04	7.42	76	82	3050
L051503002	1043-NS-D	LED Floodlight	NS	18.6°	40.2°	737.82	10.01	74	83	3018
L021606502	1043-NS-E	LED Floodlight	NS	19.4°	49.1°	1034.72	15.62	66	82	2959
L021606505	1043-NS-F	LED Floodlight	NS	18.9°	45.0°	1212.12	19.11	63	82	3028
L051503011	1043-MF-B	LED Floodlight	MF	31.9°	71.3°	320.58	4.06	79	84	3046
L051503007	1043-MF-C	LED Floodlight	MF	30.9°	71.1°	487.16	7.44	65	82	3051
L051503003	1043-MF-D	LED Floodlight	MF	29.7°	69.9°	711.34	9.70	73	83	3037
L021606506	1043-MF-F	LED Floodlight	MF	29.0°	68.0°	1188.40	19.73	60	82	3060
L021606503	1043-MF-E	LED Floodlight	MF	28.6°	67.5°	1035.16	15.60	66	82	3039
L051503012	1043-WF-B	LED Floodlight	WF	44.8°	76.7°	331.82	4.09	81	83	3023
L051503008	1043-WF-C	LED Floodlight	WF	43.7°	75.9°	542.24	7.64	71	82	3043
L051503004	1043-WF-D	LED Floodlight	WF	44.5°	77.1°	686.78	9.59	71	82	3058
L091502201	1043-WF-E	LED Floodlight	WF	44.0°	76.4°	957.14	15.28	63	81	3044
L091502202	1043-WF-F	LED Floodlight	WF	45.2°	77.3°	1051.70	18.97	55	81	3081

LED Flood report includes LM-79 Report, Report Summary, Axial Display, Isocandela