



**PROFESSIONAL  
OUTDOOR LIGHTING**



## Photometric Test Summary: Vista 1054 Series

File No.	Catalog Number	Description	Beam Angle (H°xV°)	NEMA TYPE	Max Candela	Max Candela Angle	Total Lumens	Wattage	Efficacy	CCT
L112210708	1054-X-NS-X-B-MV-ND	LED Linear Floodlight, NS Distribution	88° x 27°	7H x 6V	6198	-1H, 1V	6792	72.0	94	3098
L112210709	1054-X-MF-X-B-MV-ND	LED Linear Floodlight, MF Distribution	96° x 57°	7H x 5V	5407	-3H, 7V	8155	72.2	113	3078
L112210710	1054-X-WF-B-MV-ND	LED Linear Floodlight, WF Distribution	79° x 86°	7H x 7V	3338	-1H, 19.5V	7123	71.9	99	3119
L112210707	1054-X-WG-B-MV-ND	LED Linear Floodlight, WG Distribution	105° x 27°	7H x 4V	10249	-5H, 5V	8391	72.0	117	3092
L112210706	1054-X-WW-B-MV-ND	LED Linear Floodlight, WW Distribution	80° x 48°	7H x 7V	4391	-1H, -23V	7232	71.9	100	3078
L072310302	1054-X-AS-B-MV-ND	LED Linear Floodlight, AS Distribution	107° x 77°	7H x 5V	4393	-3H, 42.5V	8191	72.0	114	3076
L112210703	1054-X-NS-X-A-MV-ND	LED Linear Floodlight, NS Distribution	87° x 28°	7H x 6V	4292	-1H, 3V	4791	52.1	92	3109
L112210704	1054-X-MF-X-A-MV-ND	LED Linear Floodlight, MF Distribution	98° x 57°	7H x 5V	3958	-3H, -7V	5989	52.3	114	3095
L112210705	1054-X-WF-A-MV-ND	LED Linear Floodlight, WF Distribution	79° x 88°	7H x 7V	2364	-1H, 17V	5099	52.4	97	3125
L112210702	1054-X-WG-A-MV-ND	LED Linear Floodlight, WG Distribution	102° x 29°	7H x 4V	7256	-5H, 5V	6122	52.4	117	3113
L112210701	1054-X-WW-A-MV-ND	LED Linear Floodlight, WW Distribution	80° x 48°	7H x 7V	3259	-1H, -23V	5335	52.3	102	3094
L072310301	1054-X-AS-A-MV-ND	LED Linear Floodlight, AS Distribution	106° x 75°	7H x 5V	3312	-3H, 42.5V	5990	55.5	108	3051

\*LED Flood Report includes LM-79 Report, Report Summary, Axial Display, Isocandela.