



**PROFESSIONAL  
OUTDOOR LIGHTING**



**NVLAP**  
NVLAP LAB CODE 200927-0



## Photometric Test Summary - Vista 1142 Series

File No.	Catalog Number	Description	Beam Angle (H°xV°)	NEMA TYPE	Max Candela	Max Candela Angle	Total Lumens	Wattage	Efficacy	CCT
L092110503	1142-X-NS-X-B-MV-ND	LED Linear Ingrade, NS Distribution	87° x 22°	7H x 4V	3087	-1H, 0V	2553	35.5	72	4131
L092110504	1142-X-MF-X-B-MV-ND	LED Linear Ingrade, MF Distribution	94° x 53°	7H x 5V	2728	-1H, 7V	3690	35.8	103.1	3213
L092110505	1142-X-WF-B-MV-ND	LED Linear Ingrade, WF Distribution	76° x 84°	7H x 7V	1533	0H, -17V	3099	35.6	87.12	3215
L092110502	1142-X-WG-B-MV-ND	LED Linear Ingrade, WG Distribution	87° x 20°	7H x 4V	5253	-1H, -5V	3635	35.5	102.5	3208
L092110501	1142-X-WW-B-MV-ND	LED Linear Ingrade, WW Distribution	76° x 43°	6H x 6V	2150	0H, -22.5V	3132	35.6	88	3218
L092112403	1142-X-NS-X-A-MV-ND	LED Linear Ingrade, NS Distribution	86° x 21°	6H x 4V	2237	-1H, 0V	1821	26	70	3254
L092112404	1142-X-MF-X-A-MV-ND	LED Linear Ingrade, MF Distribution	94° x 53°	7H x 5V	2012	-3H, -7V	2696	26	104	3238
L092112405	1142-X-WF-A-MV-ND	LED Linear Ingrade, WF Distribution	77° x 84°	7H x 7V	1137	-1H, 17V	2307	26	88.7	3222
L092112402	1142-X-WG-A-MV-ND	LED Linear Ingrade, WG Distribution	98° x 20°	7H x 4V	3904	0H, 5V	2631	26	101	3227
L092112401	1142-X-WW-A-MV-ND	LED Linear Ingrade, WW Distribution	75° x 42°	6H x 6V	1587	0H, 22.5V	2289	26.1	87.6	3189

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

## Photometric Test Summary - Vista 1141 Series

File No.	Catalog Number	Description	Beam Angle (H°xV°)	NEMA TYPE	Max Candela	Max Candela Angle	Total Lumens	Wattage	Efficacy	CCT
L102110502	1141-X-NS-X-B-MV-ND	LED Linear Ingrade, NS Distribution	83° x 24°	7H x 5V	1352	-1H, 0V	1201	19.3	62	3144
L072112808R01	1141-X-MF-X-B-MV-ND	LED Linear Ingrade, MF Distribution	96° x 57°	7H x 5V	1378	0H, 9V	2029	18.8	108	3157
L072112809R01	1141-X-WF-X-B-MV-ND	LED Linear Ingrade, WF Distribution	81° x 92°	7H x 7V	719	0H, -19.5V	1604	19	84	3128
L072112807R01	1141-X-WG-X-B-MV-ND	LED Linear Ingrade, WG Distribution	97° x 23°	7H x 4V	2799	-3H, -7V	2103	19	111	3164
L072112806R01	1141-X-WW-X-B-MV-ND	LED Linear Ingrade, WW Distribution	81° x 44°	7H x 7V	1069	0H, -29V	1686	19	89	3143
L102110501	1141-X-NS-X-A-MV-ND	LED Linear Ingrade, NS Distribution	83° x 25°	7H x 5V	956	0H, 1V	875	13.4	64	3135
L092110508	1141-X-MF-X-A-MV-ND	LED Linear Ingrade, MF Distribution	91° x 52°	7H x 5V	1016	0H, 7V	1332	13.4	99	3155
L092110509	1141-X-WF-X-A-MV-ND	LED Linear Ingrade, WF Distribution	75° x 86°	7H x 7V	518	0H, -17V	1054	13.4	79	3133
L092110507	1141-X-WG-X-A-MV-ND	LED Linear Ingrade, WG Distribution	95° x 17°	7H x 4V	2102	0H, -5V	1286	13.4	96	3157
L092110506	1141-X-WW-X-A-MV-ND	LED Linear Ingrade, WW Distribution	77° x 43°	6H x 6V	787	0H, -25.5V	1132	13.4	84	3158

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