



PROFESSIONAL
OUTDOOR LIGHTING



Photometric Test Summary - Vista 1181 & 1182 Series

File No.	Catalog Number	Description	Test Voltage	Report Type	NEMA TYPE / IES Classification	Beam Angle (H/V)	Field Angle (H/V)	Total Lumens	Wattage	Efficacy	CRI	CCT
L121800901	1181-X-F-30-A-MV-ND	Marker Light, F-Full 360° Distribution	120VAC	Roadway*	TYPE IV	N/A	N/A	68.2	13.99	4.87	83	2933
L121800902	1181-X-H-30-A-MV-ND	Marker Light, H-Half 180° Distribution	120VAC	Roadway*	TYPE IV	N/A	N/A	41.3	14.01	2.95	83	2934
L121800903	1182-X-NS-30-A-MV-CX-ND	Ingrade, NS-Narrow Spot Distribution	120VAC	Flood**	1H x 1V	9.5/9.5	16.5/16.5	1092.92	13.83	79.02	83.4	2914
L121800904	1182-X-MF-30-A-MV-CX-ND	Ingrade, MF-Medium Flood Distribution	120VAC	Flood**	4H x 4V	39.3/39.3	63.3/63.3	1241.22	13.85	89.63	83.6	2919
L121800905	1182-X-WF-30-A-MV-CX-ND	Ingrade, WF-Wide Flood Distribution	120VAC	Flood**	5H x 5V	54.5/54.5	80.8/80.8	1300.76	13.97	93.11	83.6	2925

*LED LM-79 Roadway Report includes Report Summary, LCS, Candela Tabulation, Coefficient of Utilization, Polar Graph, Isofootcandle Lines of Horizontal Illumination, LCS graph.

**LED LM-79 Flood report includes Report Summary, Axial Candela Tabulation, Axial Candela Display, Isocandela Curves.