

NSPEC ILLUMINATING THE FUTURE SINCE 1989

6'-631, NC-636, NC-638
6" SAPHIRE LED High-Lumen Downlight **RC6, RC61** **TRIMS**

PRODUCT DESCRIPTION
 The SAPHIRE Series features a wide range of high quality aluminum trim and lens options. The SAPHIRE Series features a wide range of high quality aluminum trim and lens options. The SAPHIRE Series features a wide range of high quality aluminum trim and lens options.

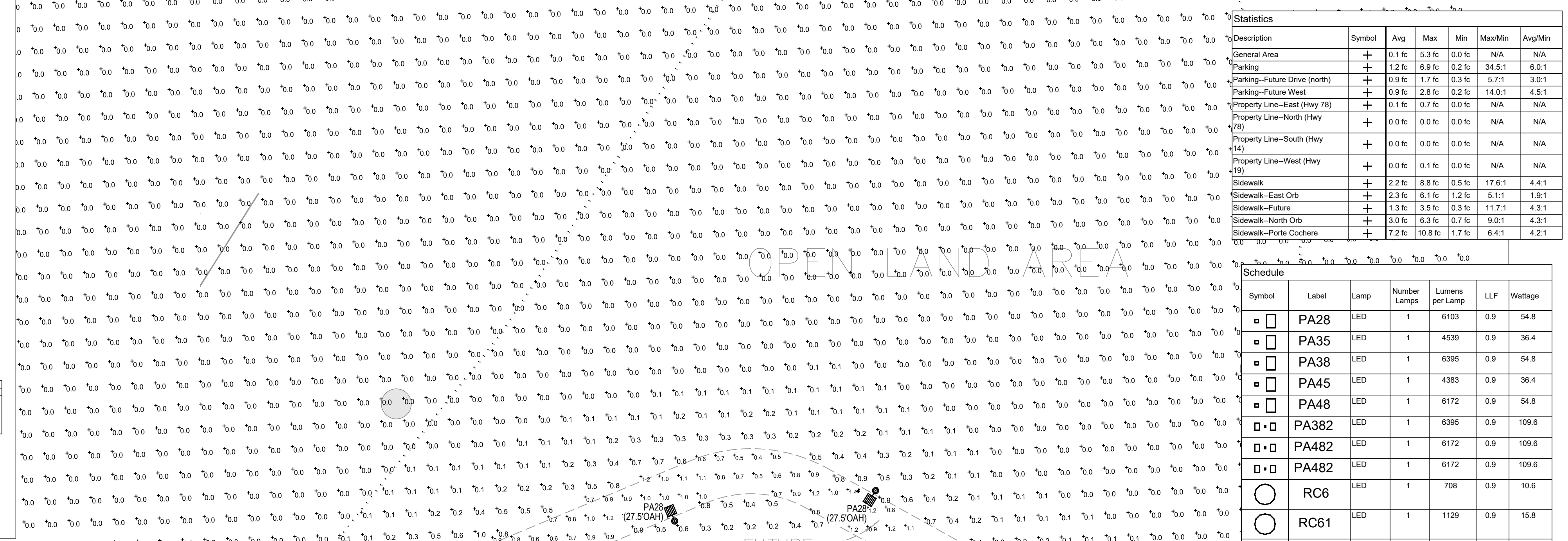
850-800LM TRIMMS:
 NC-631 Reference
 NC-636 Reference
 NC-638 Reference

6000-9000LM TRIMMS:
 NC-631 Reference
 NC-636 Reference
 NC-638 Reference

Options:
 - Low Total Thermal Technology
 - 100% LED
 - 100% LED
 - 100% LED

Wattage:
 4000 Lumens - 11 Watts
 5000 Lumens - 14 Watts
 6000 Lumens - 17 Watts
 7000 Lumens - 20 Watts
 8000 Lumens - 23 Watts
 9000 Lumens - 26 Watts

Notes:
 - See the NSPEC website for more information.
 - See the NSPEC website for more information.



GENERAL NOTES

1. REFER TO E101 FOR SITE LIGHTING FINAL LAYOUTS AND CIRCUITING & E511 FOR FIXTURE SELECTIONS.

VSX-II LED Specifications **PA35, PA45**

Ordering Information

MODEL	OPTICS	LEDs	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS	OPTIONS
VSX4	T1	48LC	3	3000K	UNV	AM	BZ	PCR-100	WSC-8	UPMA-5
	T2	48LC	3	3000K	UNV	AM	BZ	PCR-200	WSC-8	UPMA-5
	T3	48LC	3	3000K	UNV	AM	BZ	PCR-277	WSC-8	UPMA-5
	T4	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T5	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T6	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T7	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T8	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T9	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T10	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5

VISIONAIRE LIGHTING

VMX-II LED Specifications **PA28, PA38, PA48, PA382, PA482, PA4829**

Ordering Information

MODEL	OPTICS	LEDs	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS	OPTIONS
VMX4	T1	48LC	3	3000K	UNV	AM	BZ	PCR-100	WSC-8	UPMA-5
	T2	48LC	3	3000K	UNV	AM	BZ	PCR-200	WSC-8	UPMA-5
	T3	48LC	3	3000K	UNV	AM	BZ	PCR-277	WSC-8	UPMA-5
	T4	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T5	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T6	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T7	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T8	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T9	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5
	T10	48LC	3	3000K	UNV	AM	BZ	PCR-440	WSC-8	UPMA-5

VISIONAIRE LIGHTING

V-Sconce-II LED Specifications **WA32, WA42, WA46**

Ordering Information

MODEL	OPTICS	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS	OPTIONS
VSC4	T1	48LC	3	3000K	UNV	AM	BZ	PC-100	UP	UPMA-5
	T2	48LC	3	3000K	UNV	AM	BZ	PC-200	UP	UPMA-5
	T3	48LC	3	3000K	UNV	AM	BZ	PC-277	UP	UPMA-5
	T4	48LC	3	3000K	UNV	AM	BZ	PC-440	UP	UPMA-5
	T5	48LC	3	3000K	UNV	AM	BZ	PC-440	UP	UPMA-5
	T6	48LC	3	3000K	UNV	AM	BZ	PC-440	UP	UPMA-5
	T7	48LC	3	3000K	UNV	AM	BZ	PC-440	UP	UPMA-5
	T8	48LC	3	3000K	UNV	AM	BZ	PC-440	UP	UPMA-5
	T9	48LC	3	3000K	UNV	AM	BZ	PC-440	UP	UPMA-5
	T10	48LC	3	3000K	UNV	AM	BZ	PC-440	UP	UPMA-5

PHOTOMETRIC SITE PLAN
 Scale: 1"=40'-0"

WANGI Roberts

BGW ARCHITECTS

NEW HEIGHTS LUTHERAN CHURCH NEW MULTI-USE BUILDING

PHOTOMETRIC SITE PLAN

E102

DO NOT SCALE DRAWING

LAST SAVE: 01/17/2021 11:05:02:005 NEW HEIGHTS-BLACK EARTH (A02) (01) DRAWINGS/ELECTRICAL/SOURCE PROJECTS/SHEETS/102 PHOTOMETRIC SITE PLAN.DWG
 LAST SAVED: 17 May 21