

XRLED-1843

POST-TOP LED CONVERSION KIT FOR 1843 CARSON CITY

The versatile XRLED-1843 conversion kit transforms existing Sternberg 1843 Carson City lanterns into energy efficient luminaires at significantly reduced maintenance costs. The wide variety of lumen and distribution options makes this the obvious choice when converting from conventional lamp sources to energy-efficient lighting. Made by Sternberg Lighting for Sternberg Lighting.



PROJECT:

TYPE:

ORDERING EXAMPLE: XRLED-1843-12L45T5-MDL14

XRLED-1843				
SERIES	NO. OF LEDS	COLOR TEMP K	DISTRIBUTION	DRIVER
	9L	27(00) K	T2	MDL07
LED UPGRADE KIT	12L	35(00) K	ТЗ	MDL14
FOR 1843 LANTERN		45(00) K	T4	
			T5	

Features & Specifications

Optical

- Utilizes high output, high brightness LEDs.
- Operates at -40°C (-40°F) to +50°C (122°F)
- ambient air temperature range.
- Typical CRI of 75, CCT 2700, 3500, and 4500K. - LM-79 and LM-80 tests in accordance with
- IESNA standards.
- Lumen depreciation rated 50,000 hrs.
- RoHS Compliant.

Electrical

- 120-277 volt standard.
- Minimum drivers power factor: >0.9.

- Electrical surge protection in accordance with IEEE/ANSI C62.41.2 guidelines (10KA).
- UL or ETL listed in U.S. and Canada.

Mechanical

- Anodized aluminum heatsink.

Controls

- Supplied with dimmable driver (0-10 volts).

Warranty & Standards

XRLED Systems and Drivers - 5 years. All fixtures shall be free from all defects in materials and workmanship for a period of 5 years from the date of manufacture. The luminaire manufacturer shall warrant the XRLED boards/ system, during the stated warranty period, against failure defined as more than 10 percent of non-operating LEDs.

Drivers (0-10V dimming):

MDL07: 700mA, 120-277V MDL14: 1400mA, 120-277V



9L XRLED MODULE



12L XRLED Module

Performance

LIGHT SOURCE	T2 DELIVERED LUMENS	EFFICACY (LPW)	T3 DELIVERED LUMENS	EFFICACY (LPW)	t4 delivered Lumens	EFFICACY (LPW)	T5 DELIVERED LUMENS	EFFICACY (LPW)	WATTAGE
12L27TMD14	3200	60.3	3375	58.2	3390	58.4	3685	63.5	58
12L35TMD14	4200	72.4	4050	69.2	4070	70.2	4425	76.3	58
12L45TMD14	4550	78.4	4385	75.6	4410	76.0	4740	82.6	58
09L27TMD14	2725	60.6	2595	57.7	2515	55.9	3035	67.4	45
09L35TMD14	3275	72.8	3115	69.2	3020	67.1	3645	81.0	45
09L45TMD14	3545	78.8	3375	75.0	3270	72.7	3945	87.7	45
09L27TMD07	1570	74.8	1465	69.8	1405	66.9	1735	82.6	21
09L35TMD07	1885	89.8	1760	83.8	1685	80.2	2085	99.3	21
09L45TMD07	2040	97.1	1905	90.7	1825	86.9	2260	107.6	21