

VCOB-B750

POST-TOP LED CONVERSION KIT FOR B750 AVENUE ACORN - "EASY TO INSTALL"

The versatile VCOB-B750 conversion kit transforms existing Sternberg B750 acorns into energy-efficient luminaires at significantly reduced maintenance costs. The wide variety of options makes this the industry's choice when converting from conventional lamp sources to energy-efficient lighting; made by Sternberg Lighting for Sternberg Lighting.

JOB NAME		

MEMO

ED CONVERSION KIT

HOW TO ORDER: VCOB-B750-4L40TS-MDL03-682

SERIES	LEDS	CCT - COLOR TEMPERATURE (K)	DISTRIBUTION TYPE	DRIVER	OPTIONAL DRIVER Housing
VCOB-B750	4L	27(00) K	TS	MDL02	682
LED UPGRADE KIT FOR B750		30(00) K	TA	MDL03	682M
		40(00) K		MDL05	
		50(00) K		MDH02	
				МDН03	
				MDH05	

Features & Specifications

Optical

- Utilizes high output, high brightness LEDs
- Minimum CRI of 70, CCT 2,700K, 3,000K, 4,000K and 5,000K.
 Consult factory for custom color CCT
- Symmetric (TS) and Asymmetric (TA) distribution types available
- LM-79 and LM-80 tests in accordance with IESNA standards
- L70 Minimum 100,000 hours
- RoHS Compliant

Electrical

- Minimum driver power factor: >0.9.
- Electrical surge protection in accordance with IEEE/ANSI C62.41.2 guidelines.
- UL listed in U.S. and Canada.

Mechanical

- Anodized aluminum heatsinks.
- Rugged cast aluminum carrier plate.
- Designed for Sternberg 5P, 5T, 508 and
 900 fitters. Consult factory for limitations and other fitters.

Controls

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

Warranty & Standards

LED Systems and Drivers - 7 years.

All conversion kits shall be free from all defects in materials and workmanship for a period of 7 years from the date of manufacture. The luminaire manufacturer shall warrant the LED boards/system, during the stated warranty period, against failure defined as more than 10 percent of non-operating LEDs.



Drivers (0v-10v Dimming):

MDLO2: 250mA, 120V-277V MDLO3: 350mA, 120V-277V MDLO5: 500mA, 120V-277V MDHO2: 250mA, 347V-480V MDHO3: 350mA, 347V-480V MDHO5: 500mA, 347V-480V

Optional Driver Housing:

682: Driver housing required for decorative fitters manufactured between 1985 and 2004.

682M: Driver housing required for decorative fitters manufactured between 1985 and before.

Performance

LIGHT SOURCE	TS INITIAL LUMENS	EFFICACY (LPW)	TA INITIAL LUMENS	EFFICACY (LPW)	WATTAGE
4L40TMDL05	8190	109.2	8350	111.3	75
4L30TMDL05	7930	105.7	8085	107.8	75
4L27TMDL05	7210	96.1	7350	98.0	75
4L40TMDL03	6420	114.6	6560	117.1	56
4L30TMDL03	6220	111.1	6355	113.5	56
4L27TMDL03	5655	101.0	5775	103.1	56
4L40TMDL02	4735	118.4	4855	121.4	40
4L30TMDL02	4585	114.6	4700	117.5	40
4L27TMDL02	4170	104.3	4275	106.9	40

