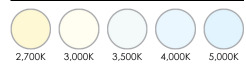
Project Name Qty	
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Type \_\_\_\_\_ Catalog / Part Number VCOB-B1030 4L



CCT - Color Temperature (K)



#### 7 Year Warranty



## Description

The versatile VCOB-B1030 conversion kit transforms existing Sternberg B1030 Franklin luminaires 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.

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Series VCOB-B1030: Franklin, LED Conversion Kit					
Optional Driver Housing	<b>682:</b> Driver Housing Cover (Required for units manufactured prior to 2004)				
Optional Internal Diffusing Lens	SV2: Cylindrical Soft Vue Medium Diffused Acrylic SV4: Cylindrical Soft Vue Maximum Diffused Acrylic				
Light Source					
LED	<b>4L:</b> 4 LED's				
CCT - Color Temperature (K)	<b>27</b> : 2,700K	<b>30:</b> 3,000K			
	<b>35:</b> 3,500K	<b>40:</b> 4,000K			
	<b>50:</b> 5,000K				
Distribution Type	<b>TS:</b> Type Symmetric	TA: Type Asymmetric			
Electrical and control					
Driver	<b>MDL02</b> : 120V-277V, 250mA	<b>MDH02:</b> 347V-480V, 250mA			
	MDL03: 120V-277V, 350mA	MDH03: 347V-480V, 350mA			
	<b>MDL05:</b> 120V-277V, 500mA	<b>MDH05:</b> 347V-480V, 500mA			
Features					
Optional Fixed Dimming Resistor Board	FDRB: Fixed Dimming Resistor	Board			

#### **Specifications**

**LEDs** 

The luminaire shall use high output, high brightness LED's, consisting of a two piece assembly complete with Chip on Board (COB) LED component and COB holder frame. The LEDs shall be 100% recyclable; not contain lead, mercury or any other hazardous substances and shall be RoHS compliant. Lumen maintenance shall be determined in accordance with IESNA TM-21, based on LED manufacturer LM-80 test data of no less than 6,000 hours and in-situ testing of the luminaire by an NVLAP accredited Energy Efficient Lighting Products lab. The high-performance white LEDs will have a predicted lumen depreciation of approximately 100,000 hours with greater than 70% of initial output at 25°C. The High Brightness, High Output LED's shall be 4000K (2700K, 3000K, 3500K or 5000K option) correlated color temperature (CCT) with a 70 (minimum) color rendering index (CRI). Consult factory for custom color CCT. The luminaire shall have a minimum (see table) delivered initial lumen rating when operated at steady state with an average ambient temperature of 25°C (77°F).

CCT Lumen Derate Values from 4,000K

2,700K (80+ CRI)=.89

3,000K (70+ CRI)=.97

3,500K (80+ CRI)=.93

5,000K (70+ CRI)=1.01

Optics

The luminaire shall be provided with individual, refractor type optics applied to each LED. The luminaire shall provide Type (Symmetric or Asymmetric) light distribution. Testing shall be done in accordance with IESNA LM-79.

**UL Listing** 

UL listed per UL1598 for Wet Locations and CSA 22.2 No. 250.0 for the US and Canada

**Electronic Driver** 

The LED driver shall be securely mounted inside the fixture, for optimized performance and longevity and shall be U.L. Recognized. It shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation. It shall have overload, overheat and short circuit protection, and have a DC voltage output, constant current design, 50/60HZ. It shall be supplied with line-ground, line-neutral and neutral-ground electrical surge protection in accordance with IEEE/ANSI C62.41.2 guidelines. It shall be a high efficiency driver with a THD less than 20% and a high power factor greater than .9. It shall be dimming capable using a 0-10v signal, consult factory for more

**FDRB** 

10-step field adjustable dimming board. Includes step dimming options from 25%-100%. The unit is conformal coated and UL recognized for use in damp locations.

Warranty

7-year limited warranty (See Website for Terms and Conditions.)

### Lumen Chart(s)

Model #	TA DELIVERED LUMENS	BUG	EFFICACY (LPW)	TS DELIVERED LUMENS	BUG	EFFICACY (LPW)	WATTAGE
4L40TMDL05	6025	B2U3G3	77.2	6340	B3U3G2	81.3	78
4L30TMDL05	5870	B2U3G3	75.3	6180	B3U3G2	79.2	78
4L27TMDL05	5335	B2U3G3	68.4	5615	B3U3G2	72.0	78
4L40TMDL03	4430	B2U3G3	83.6	4680	B3U3G2	88.3	53
4L30TMDL03	4315	B2U3G3	81.4	4560	B3U3G2	86.0	53
4L27TMDL03	3920	B2U3G3	74.0	4145	B3U3G2	78.2	53
4L40TMDL02	3320	B1U3G2	85.1	3475	B2U3G2	89.1	39
4L30TMDL02	3235	B1U3G2	82.9	3385	B2U3G2	86.8	39
4L2 <i>T</i> TMDL02	2940	B1U3G2	75.4	3075	B2U3G2	78.8	39



# **Options**



Fixed Dimming Resistor Board (FDRB)



Internal Cylindrical Soft View Lens (SVx)

How to order								
VCOB-B1030	4L	Unselected	Unselected	Unselected				
Series	LED	CCT - Color Temperature (K)	Distribution Type	Driver	Optional Driver Housing <sup>(1)</sup>	Optional Internal Diffusing Lens	Optional Fixed Dimming Resistor Board	
VCOB-B1030 Franklin, LED Conversion Kit	4L 4 LED's	27 2,700K 30 3,000K 35 3,500K 40 4,000K 50 5,000K	TS Type Symmetric TA Type Asymmetric	MDL02 120V-277V, 250mA MDH02 347V-480V, 250mA MDL03 120V-277V, 350mA MDH03 347V-480V, 350mA MDL05 120V-277V, 500mA MDH05 347V-480V, 500mA	682 Driver Housing Cover (Required for units manufactured prior to 2004)	SV2 Cylindrical Soft Vue Medium Diffused Acrylic SV4 Cylindrical Soft Vue Maximum Diffused Acrylic	FDRB Fixed Dimming Resistor Board	

Notes:

1. Required for units manufactured prior to 2004.

2. Not for use with TA optic.