# TECHNICAL INFORMATION BULLETIN

C-01

I-01

MOUNTING C LIP for round case (Furnished as standard

MOUNTING CLIP for oval

with B suffix ballast)

case (Furnished as standard

with B suffix ballast)



4 Holes cleared for

## **Ordering Information**

Order code: 61719

Description: LBK/BHPS0400/5TAP/C/CWA/MOG UPC: 69549617193

11/16

KB47

Mounting brack et for

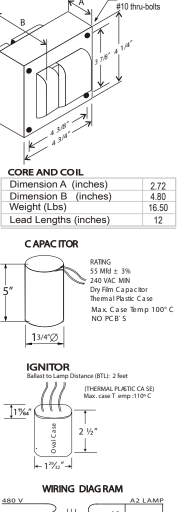
(2 brack ets with thru bolts)

Core & Coil Ballasts

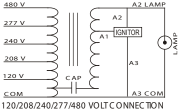
ANSI code: S51 System: High Pressure Sodium

# **Ballast Information**

Line Voltage	120/208/240/277/480 V					
Regulation						
Line Volts	+/-10%					
Lamp Watts	WITHIN TRAPEZOID					
Frequency	60 Hz					
Circuit Type	CWA					
Power Factor (min)	90%					
Insulation Class	H(180°)					
Min. Ambient Starting Temp	-40° F or -40° C					
Line Voltage (Volts)		120	208	240	277	480
Line Current (Amps)						
Operating		3.8	2.2	1.9	1.7	1.0
Open Circuit		2.0	1.3	1.0	0.9	0.5
Starting		3.15	1.85	1.6	1.4	0.8
Input Watts (W)		464	464	464	464	464
Open Circuit Voltage (V)		190	190	190	190	190
Drop Out Voltage (V)		86	150	171	193	335
UL(1029) Bench Top Rise		С	С	С	С	С
Recommended Fuse (Amps)		10	6	5	5	3
HIGH POTENTIAL TEST (V	OLTS)					
1Minute	2000	_				
2 Seconds	2500					
Open Circuit Voltage 7	Test(volts) 177-210	-				
Short-Circuit Current 7	「est (Amps)					
Secondary Current	6.3 - 7.2					
Input Current (Amps)		2.85 -	1.65 -	1.42 -	1.22 -	0.71 -
		3.15	1.85	1.57	1.35	1.79



4 ¼″ x 4 ¾″ CORE





SP.	®

BRACKET

CORF & COIL

MOUNTING BRACKET

Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.

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# TECHNICAL INFORMATION BULLETIN LAMP AND BALLAST KIT

ANSI code: S51

System: High Pressure Sodium

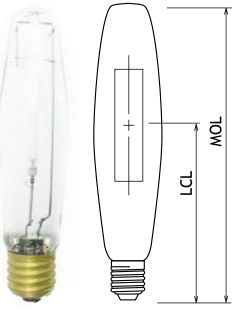


ALL

# **Ordering Information**

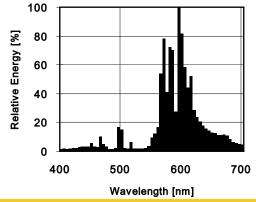
Order code: 61719 Description: LBK/BHPS0400/5TAP/C/CWA/MOG UPC: 69549617193

#### Lamp Information



Wattage (W):	400		
Initial lumens (lm):	50 000		
Mean lumens (lm):	45 000		
Lumens per watt (lm/W):	125		
Lamp voltage (V):	100		
Colour temperature (K):	1 900		
Chromaticity (x,y):	0.525, 0.415		
CRI:	22		
Average life (hrs):	24 000		
Warm up time to 90% (min):	5		
Hot restart time to 90% (min):	3		
Burn Position:	Universal		
Max base temperature:	210		
Max lamp temperature:	400		

#### **Spectral Distribution**



### Physical data / Requirements

Shape:	ET18		
Base:	Mog Base E39		
Finish:	Clear		
Luminaire rating:	Open		
Diameter (mm/in.):	57.0 (2 <sup>1</sup> /4)		
MOL (mm/in.):	248.0 (9 <sup>3</sup> / <sub>4</sub> )		
LCL (mm/in.):	146.0 (5 <sup>3</sup> /4)		
Effective arc length (mm):	57		

#### Warning

"R" WARNING: this lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if the outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. Complies with USA Federal Standard 21 CFR 1040.30 and Canada Standard SOR/80-381.



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