Replacement BH Voltage driver for use on Appleton[™] 7500, 9,500, and 11,500 Lumen Mercmaster[™] LED Generation 3, and 7500, 9,500, and 11,500 Lumen Industrial Mercmaster[™] LED Generation 3, 9K Lumen Areamaster[™] Generation 2 LED, 9K Lumen Industrial Areamaster[™] Generation 2 HL LED, 24K Lumen Industrial Areamaster[™] Generation 2 HL LED, 9K Lumen Baymaster[™] LED and 9K Lumen Industrial Baymaster[™] LED, 24K Lumen Baymaster[™] HL LED and 24K Lumen Industrial Baymaster[™] HL LED.

Features

- Input voltage: 347-480 Vac
- Built-in active PFC function: 0.98 Typ.
- Built-in Lightning protection.
- High efficiency: 87% Typ.
- Waterproof (IP66)
- Constant Current / 0-10V Dimming
- Clock Dimming(CLK)/PWM Dimming
- Protection: OVP, SCP, OTP
- Full Power at 65% Io max ~ 100% Io max (Constant Power)
- UL Type HL

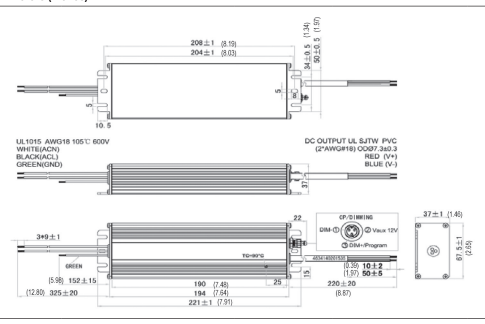
NEC/CEC Compliances

- UL8750, UL1310
- CSA 250.13



Output Current	Input Voltage	Max. Output Power	Typical Efficiency	Typical Power Factor	Used in BH Luminaire Models	Part Number
360 mA	347-480 Vac	100W	90%	0.98	MLGL7	APMS100C105HD36
410 mA	347-480 Vac	100W	90%	0.98	AMLGL6C and AMLGL6W BLLL6C/BLLPL6C BLLL6W/BLLPL6W	APMS100C105HD41
480 mA	347-480 Vac	100W	90%	0.98	MLGL9 and MLGH9	APMS100C105HD48
530 mA	347-480 Vac	100W	90%	0.98	AMLHL1C and AMLHL1W BHLL1C/BHLPL1C BHLL1W/BHLPL1W	APMS100C105HD53
595 mA	347-480 Vac	100W	90%	0.98	MLGH1	APMS100C105HD59

Dimensions in Millimeters (Inches)

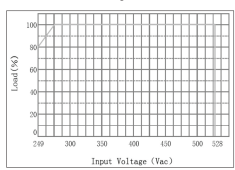




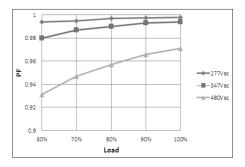
Replacement BH Voltage driver for use on AppletonTM 7500, 9,500, and 11,500 Lumen MercmasterTM LED Generation 3, and 7500, 9,500, and 11,500 Lumen Industrial MercmasterTM Generation 3, 9K Lumen AreamasterTM Generation 2 LED, 9K Lumen Industrial AreamasterTM Generation 2 HL LED, 24K Lumen Industrial AreamasterTM Generation 2 HL LED, 9K Lumen BaymasterTM LED and 9K Lumen Industrial BaymasterTM LED, 24K Lumen BaymasterTM HL LED and 24K Lumen Industrial BaymasterTM HL LED.

Diagrams

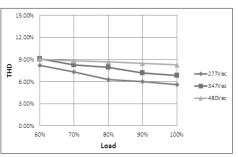
Derating Curve



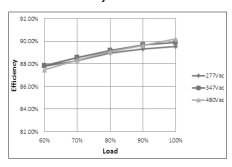
Power Factor vs. Load Curve



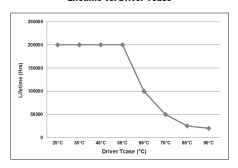
THD Curve



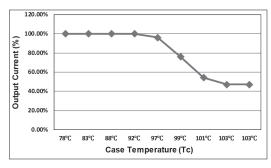
Efficiency vs. Load Curve



Lifetime vs. Driver Tcase



OTP



Replacement BH Voltage driver for use on Appleton™ 7500, 9,500, and 11,500 Lumen Mercmaster™ LED Generation 3, and 7500, 9,500, and 11,500 Lumen Industrial Mercmaster™ Generation 3, 9K Lumen Areamaster™ Generation 2 LED, 9K Lumen Industrial Areamaster™ Generation 2 LED, 24K Lumen Areamaster™ Generation 2 HL LED, 24K Lumen Industrial Areamaster™ Generation 2 HL LED, 9K Lumen Baymaster™ LED and 9K Lumen Industrial Baymaster™ LED, 24K Lumen Baymaster™ HL LED and 24K Lumen Industrial Baymaster™ HL LED.

ecifications ①)			
	Efficiency (277 Vac) ②	88% (Typical), >86% at full load		
	Efficiency (480 Vac) ②	90% (Typical), >88% at full load		
	Voltage Range (V), ①	249–528 Vac		
	Frequency Range (Hz)	47 ~ 63		
Input	Power Factor	0.96 (Typical), 0.94 (minimum) at 480 Vac >0.9 with 50% ~ 100% load, at 277 ~ 480 Vac		
	THD	<15% with 80% ~ 100% load, at 277 ~ 480 Vac <20% with 60% ~ 100% load, at 277 ~ 480 Vac		
	AC Current (Max.)	0.5 A max. at 277 Vac		
	Inrush Current (Max.)	65 A at 480 Vac input +25 °C Cold Start (time wide=500 uS, measured at 50% lpeak)		
	Leakage Current (Max.)	0.75 mA at 480 Vac/50 Hz		
	Output Voltage Range (V)	150–57		
	Output Current Range (mA)	70–1050		
	Output Current Settable Range	0.45-1.05 A dc		
	Rated Power (W)	100 (max.)		
	Constant Power Output Set Range	65% lo_max ~ 100% lo_max		
Output	Ripple Current	<10% [(PK-AV) /AV] full load		
	Current Tolerance	5%		
	Line Regulation	3%		
	Load Regulation	5%		
	Turn On Delay Time	2s (typ.), measured at 277 Vac input		
	12 Vdc Output Voltage (Vdc)	10.8 V min. ~ 12 V typ. ~ 13.2 V max.		
	12 Vdc Output Current (Vdc)	0 mA ~ 20 mA max.		
imming Control	0 ~ 10V/DMI+ Voltage	Absolute maximum voltage -10 V min. ~ 20 V max.		
	0 ~ 10V/DMI+ Short Current	280 uA ~ 450 uA (DIM(+)=0)		
	Dimming Function	0 ~ 10 V/10% lo ~ 100% lo		



Replacement BH Voltage driver for use on AppletonTM 7500, 9,500, and 11,500 Lumen MercmasterTM LED Generation 3, and 7500, 9,500, and 11,500 Lumen Industrial MercmasterTM Generation 3, 9K Lumen AreamasterTM Generation 2 LED, 9K Lumen Industrial AreamasterTM Generation 2 HL LED, 24K Lumen Industrial AreamasterTM Generation 2 HL LED, 9K Lumen BaymasterTM LED and 9K Lumen Industrial BaymasterTM LED, 24K Lumen BaymasterTM HL LED and 24K Lumen Industrial BaymasterTM HL LED.

ecifications (
	Over Voltage (V)	<250 V Protection type: Voltage limiting output will not exceed the upper limit voltage, recovers automatically after fault condition is removed. Protection type: Hiccup mode. Recovers automatically after short is removed.		
Protection	Short Circuit			
	Over Temperature	Protection type: Decrease output current. When Tc reaches +100 °C +/- +10 °C, the output current decrease to approximate 50% of rated value. (See OTP plot.)		
Environment	Operating Humidity	20 ~ 95% RH non-condensing		
	Storage Temp., Humidity	-40 °C ~ +85 °C, 10-95% RH		
	Tc	-40 °C to +90 °C max.		
	Vibration	10-500 Hz,5G 12 min/cycle, period for 72 min. each along X, Y, Z axes		
Environment	Operating Humidity	20 ~ 95% RH non-condensing		
	Storage Temp., Humidity	-40 °C ~ +85 °C, 10-95% RH		
	Tc	-40 °C to +90 °C max.		
	Vibration	10-500 Hz,5G 12 min/cycle, period for 72 min. each along X, Y, Z axes		
	Safety Standard	UL8750, UL1012, CSA 250.13		
	Withstand Voltage	I/P-O/P:3.75K Vac I/P-FG:1.875KV O/P-FG:1.5KV		
	Isolation Resistance	I/P-O/P:100M Ohms (500Vdc/25°C/70%RH)		
Safety & EMC	EMC Emission	Conducted Emission: FCC PART 15 Class A Radiated Emission: FCC PART 15 Class A		
	EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61000-4-5: Line to Neutral: ±6kV; Line to GND: ±6kV; Neutral to GND: ±6kV. IEEE / ANSI C62.41.2 Transient Surge Requirements, combi wave 2 ohm source impedance.		
Others	MTBF	300,000 hours, measured at full load, +25 °C TC ambient temperature MIL-HDBK-217F (+25 °C)		
	Lifetime	Refer to plot.		
	Dimension	221 x 67.5 x 37 mm (L x W x H); (8.70 x 2.66 x 1.46 inches)		
	Weight (Typ.)	940 g (2.07 lb)		

① All parameters NOT specially mentioned are measured at 480 Vac input, rated load and +125 °C of ambient temperature.



② Measured at full load and steady-state temperature in +25 °C ambient (Efficiency will be about 2% lower if measured immediately after startup)