

# HAZARDOUS BAYMASTER™ LED LUMINAIRE

- Three lumen outputs provide up to 19,500 lumens.
- Choice of optics for optimal light distribution in a variety of applications.
- Unique quick mount pendant system allows for easy prewiring without supporting the High Bay in place. Quick mount adapter hood includes one ¾" NPT entry.
- Alternate mounting system allows for "Y" cable mount and easy wiring via a separate field wiring compartment with a screw terminal block (can accept UL/CSA 26-10AWG).
- Two ¼" NPT entries provided. (Two close up plugs provided when quick mount pendant system is ordered).
- One 1/2" NPT close up plug provided on quickmount model for use with accessory drain assembly.
- Choice of color temperature (CCT); 5000K cool white or 3000K warm white.
- Rugged and compact housing with superior thermal design translates to long luminaire life.
- Ambient Temperature: -40 °C to +65 °C (-40 °F to +1/0 °F)
- Heavy duty, high temperature silicone rubber gaskets.
- Thermal shock and impact resistant clear or frosted glass lens.
- Choice of Input Voltages:
  - 120-277 Vac 50/60 Hz, 170-300 Vdc
  - 347-480 Vac 50/60 Hz
- Standard 6kV surge protection.
- Captive fasteners secure one piece lens.
- Field replaceable LED driver and lens cover.

### OPTION:

- Improved safety cable design with multiple retention points, purchase separately
- · Guard available, purchase separately
- 10kV Surge Protection (NEC/CEC only)
- Y mount cable assembly, purchase separately
- Drain assembly, purchase separately
- Diffused Polycarbonate Lens (NEC/CEC only)

#### SUITABLE LOCATIONS

- Enclosed and gasketed fixtures suitable for use in:
  - A wide range of industrial, chemical processing and other areas where flammable gases and vapors are present, for example:
  - Oil and Gas Refineries
  - Petrochemical Plants
  - Foundries
  - Drilling Rigs
  - Pulp and Paper Mills
  - Food and Beverage Processing Facilities
  - Loading Docks
- Power Plants
- Water and Wastewater Treatment Facilities
- Other areas where corrosive, wet, dirty and tough environments are a problem.

### STANDARD MATERIALS

- Housing and lens door: copperfree (4/10 of 1% max.) aluminum
- Gaskets: silicone rubber
- Quick mount hood and body: copperfree (4/10 of 1% max.) aluminum
- Exterior hardware: stainless steel
- Close up plugs: (two ¾", one 1/2") aluminum provided for quick mount, (one ¾") aluminum provided otherwise
- Guard and safety cable: stainless steel

### STANDARD FINISHES

 Housing, lens cover, quick mount body and hood; baked gray epoxy powder coat finish, electrostatically applied for complete uniform protection

## STANDARD FINISHES

 Housing, lens cover, quick mount body and hood; baked gray epoxy powder coat finish, electrostatically applied for complete uniform protection

## **NEC/CEC RATINGS**

- UL Standards:
- UL 844 Hazardous Locations Luminaire and Luminaire Fittings
- UL1598, Luminaires
- UL1598A, Luminaires for Installation on Marine Vessels
- UL 8750 LED Equipment for Use in Lighting Products
- UL50/UL50E Enclosures for Electrical Equipment, Environmental Considerations
- CSA Standards:
  - C22.2 No. 137 Luminaires for Use in Hazardous Locations
  - C22.2 No. 250.0, Luminaires
  - C22.2 No. 250.13 Light Emitting Diode (LED)
    Equipment for use in Lighting Applications
  - C22.2 No. 60079-0 Explosive Atmospheres Part 0
  - C22.2 No. 94.1 Enclosures for Electrical Equipment, Non-Environmental Considerations
- cCSAus: 164460, Certificate Number: 70073611

## ATEX/IECEx RATINGS

- Certification Type: Baymaster LED
  - Gas: Zone 2
  - -Conforming to ATEX 2014/34/EU: II 3 G
  - -Type of Protection: Ex ec IIC Gc
  - Temperature Class: T5 to T3
  - Dust: Zone 22
  - -Conforming to ATEX 2014/34/EU: II 3 D
  - Type of Protection: Ex tc IIIC Dc
  - -Surface Temperature: +85 °C to +100 °C (+185 °F to +212 °F)
- Ambient Temperature: -40 °C up to +65 °C (-40 °F up to +268 °F)
- ATEX Certificate: SIRA 17ATEX3241
- IECEx Certificate: IECEx SIR 17.0079
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10
- Photobiological Safety, IEC 62778 and IEC 62471:
  RG0

## **DESIGNLIGHTS™ CONSORTIUM**

· All models pending.

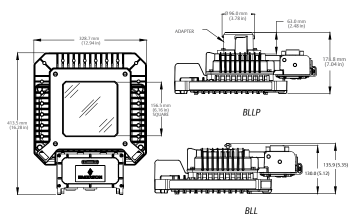


**APPLETON** 

For product information: www.appletonelec.com 1.800.621.1506

		BLLL6/BLLPL6	BLLL7/BLLPL7	BLLL8/BLLPL8			
Equivalent to HPS/PSMH		175-250 Watt	250-400 Watt	400-750 Watt			
Input Power		70 Watt	110 Watt	150 Watt			
Voltage Range	BU	120-277 Vac, 50/60 Hz, 170-300 Vdc	120-277 Vac, 50/60 Hz, 170-300 Vdc	120-277 Vac, 50/60 Hz, 170-300 Vdc			
	BH ①	347-480 Vac, 50/60 Hz	347-480 Vac, 50/60 Hz	347-480 Vac, 50/60 Hz			
	Type I (Aisle)	9700 (139)	15200 (138)	19800 (132)			
Luminous Flux (Efficacy) ② for 5000K Clear	Type V Medium (120° beam angle)	9800 (140)	15400 (140)	20100 (134)			
	Type V Wide (140° beam angle)	8700 (124)	13600 (124)	17700 (118)			
Correlated Color Temperature (CCT)		3000K/5000K	3000K/5000K	3000K/5000K			
Color Rendering Index (CRI)		80/70	80/70	80/70			
Ambient Temperature		-40 °C (-40 °F) to +65 °C (+149 °F)	-40 °C (-40 °F) to +65 °C (+149 °F)	-40 °C (-40 °F) to +65 °C (+149 °F)			
T Rating (NEC/CEC) Class I Division 2		T4 @ +65 °C (+149 °F)	T3C @ +65 °C (+149 °F)	T3A @ +65 °C (+149 °F)			
T Rating row for ATEX/IECEx Zone 2		T4 @ +65 °C (+149 °F)	T3 @ +65 °C (+149 °F)	T3 @ +65 °C (+149 °F)			
Luminaire Weight		9.8 kg (22 lb)	9.8 kg (22 lb)	9.8 kg (22 lb)			
Standard Materials		Housing: copperfree aluminum					
		Finish: baked grey epoxy clad finish					
		Lens: thermal shock- and impact-resistant glass or optional frosted glass					
Lifetime		>100,000 hours @ +40 °C (+104 °F) ambient temperature					
		>60,000 hours @ +65 °C (+149 °F) ambient temperature					
Warranty		5 years standard; 10 years for models with secondary optic and extra surge protection					

① BH voltage available for NEC/CEC only.



# **Product Ordering Guide**

BLL	<u>P</u>	<u>L7</u>	<u>C</u>	<u>G</u>	<u>M</u>	N	<u>BU</u>	S
Series:	Mounting:	Lumen Level:	Color Temp CCT:	Diffusion:	Light Pattern:	Dimming:	Voltage:	
BLL - Hazardous Baymaster LED Series	P - Quick Mount Pendant	L6 - 9K	C - 5000K	G - Clear Glass	M - Medium	N - None	Vac 50/60 Hz, 170-300 Vdc	F - Fusing ©
		L7 - 15K	W - 3000K ③	F - Frosted Glass @ D - Diffused	W - Wide			S - 10 KV
		L8 - 19K			A - Aisle			Surge Protection ⑦
	Blank - No Quick Mount						BH = 347-480 Vac	
			Polycarbonate ®			50/60 Hz @	M - Metric M20	

## **Example: BLLPL7CGMNBUS**

- ③ 3000K CCT (Warm) is only available with Type V Wide or Narrow light patterns
- Frosted Glass is only available with Type V Medium light pattern
- © Use of fuse voids Marine rating. Fusing available for NEC/CEC only.
- ® BH voltage available for NEC/CEC only.
- 10 KV Surge Protection available for NEC/CEC only.
  Diffused polycarbonate available for NEC/CEC only.





United States: 1.800.621.1506 | Asia/Pacific: + 65.6556.1100 | Australia: + 61.3.9721.0348 Canada: + 1.888.765.2226 | China: + 86.21.3338.7000 | Europe: + 33.3.22.54.13.90 Mexico/Latin America: + 52.55.5809.5049 | Middle East/Africa/India: + 971.4.811.8100 www.appletonelec.com

② All values typical +/-10%







## HAZARDOUS BAYMASTER™ HL LED LUMINAIRE

- Three lumen outputs provide up to 38,000 lumens
- Choice of optics for optimal light distribution in a variety of applications; narrow, medium and wide distribution.
- Unique quick mount pendant system allows for easy prewiring without supporting the High Bay in place. Quick mount adapter hood includes one ¾" NPT entry.
- Alternate mounting system allows for "Y" cable mount and easy wiring via a separate field wiring compartment with a screw terminal block (can accept UL/CSA 26-10AWG).
- Two ¾" NPT entries provided. (Two close up plugs provided when quick mount pendant system is ordered).
- One 1/2" NPT close up plug provided on quickmount model for use with accessory drain assembly.
- Choice of color temperature (CCT); 5000K cool white or 3000K warm white.
- Rugged and compact housing with superior thermal design translates to long luminaire life.
- Ambient Temperature: -40 °C up to +65 °C (-40 °F to +149 °F)
- Heavy duty, high temperature silicone rubber qaskets.
- Thermal shock and impact resistant clear or frosted glass lens.
- Choice of Input Voltages:
- 120-277 Vac 50/60 Hz, 170-300 Vdc - 347-480 Vac 50/60 Hz
- Standard 6kV surge protection.
- Captive fasteners secure one piece lens.
- Field replaceable LED driver and lens cover.

### **OPTIONS**

- Improved safety cable design with multiple retention points, purchase separately
- Guard available, purchase separately
- 10kV Surge Protection (NEC/CEC only)
- Y mount cable assembly, purchase separately
- Drain assembly, purchase separately
- Diffused Polycarbonate Lens (NEC/CEC only)

#### SUITABLE LOCATIONS

- Enclosed and gasketed fixtures suitable for use in:
  - A wide range of industrial, chemical processing and other areas where flammable gases and vapors are present, for example:
  - Oil and Gas Refineries
- Petrochemical Plants
- Foundries
- Drilling Rigs
- Pulp and Paper Mills
- Food and Beverage Processing Facilities
- Loading Docks
- Power Plants
- Water and Wastewater Treatment Facilities
- Other areas where corrosive, wet, dirty and tough environments are a problem.

## STANDARD MATERIALS

- Housing and lens door: copperfree (4/10 of 1% max.) aluminum
- Gaskets: silicone rubber
- Quick mount hood and body: copperfree (4/10 of 1% max.) aluminum
- Exterior hardware: stainless steel
- Close up plugs: (two ¾", one 1/2") aluminum provided for quick mount, (one ¾") aluminum provided otherwise
- Guard and safety cable: stainless steel

### STANDARD FINISHES

 Housing, lens cover, quick mount body and hood; baked gray epoxy powder coat finish, electrostatically applied for complete uniform protection

## **NEC/CEC RATINGS**

- UL Standards:
  - UL 844 Hazardous Locations Luminaire and Luminaire Fittings
  - UL1598, Luminaires
  - UL1598A, Luminaires for Installation on Marine Vessels
  - UL 8750 LED Equipment for Use in Lighting Products
- UL50/UL50E Enclosures for Electrical Equipment, Environmental Considerations
- CSA Standards:
- C22.2 No. 137 Luminaires for Use in Hazardous Locations
- C22.2 No. 250.0, Luminaires
- C22.2 No. 250.13 Light Emitting Diode (LED)
  Equipment for use in Lighting Applications
- C22.2 No. 60079-0 Explosive Atmospheres -
- C22.2 No. 94.1 Enclosures for Electrical Equipment, Non-Environmental Considerations
- cCSAus: 164460, Certificate Number: 70073613

### ATEX/IECEx RATINGS

- Certification Type: Baymaster LED
  - Gas: Zone 2
  - Gas: Zone 2Conforming to ATEX 2014/34/EU: II 3 G
  - -Type of Protection: Ex ec IIC Gc
  - -Temperature Class: T5 to T3
  - Dust: Zone 22
  - -Conforming to ATEX 2014/34/EU: II 3 D
  - Type of Protection: Ex tc IIIC Dc
  - -Surface Temperature: +85 °C to +100 °C (+185 °F to +212 °F)
- Ambient Temperature: -40 °C up to +65 °C (-40 °F up to +268 °F)
- ATEX Certificate: SIRA 17ATEX3241
- IECEx Certificate: IECEx SIR 17.0079
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10
- Photobiological Safety, IEC 62778 and IEC 62471:

### **DESIGNLIGHTS™ CONSORTIUM**

· All models pending.

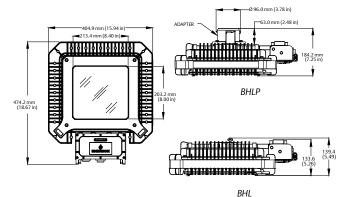


APPLETON

For product information: www.appletonelec.com 1.800.621.1506

		BHLL1/BHLPL1	BHLL2/BHLPL2	BHLL3/BHLPL3			
Equivalent to HPS/PSMH		1000 Watt	1000-1500 Watt	1500 Watt			
Input Power		180 Watt	225 Watt	310 Watt			
Voltage Range	BU	120-277 Vac, 50/60 Hz, 170-300 Vdc	120-277 Vac, 50/60 Hz, 170-300 Vdc	120-277 Vac, 50/60 Hz, 170-300 Vdc			
	BH ①	347-480 Vac, 50/60 Hz	347-480 Vac, 50/60 Hz	347-480 Vac, 50/60 Hz			
Luminous Flux (Efficacy) ② for 5000K Clear	Type V Narrow (80° beam angle)	24500 (136)	30400 (135)	39000 (126)			
	Type V Medium (120° beam angle)	24400 (136)	30400 (135)	37600 (121)			
	Type V Wide (140° beam angle)	20700 (115)	25900 (115)	33400 (108)			
Correlated Color Temperature (CCT)		3000K/5000K	3000K/5000K	3000K/5000K			
Color Rendering Index (CRI)		80/70	80/70	80/70			
Ambient Temperature		-40 °C (-40 °F) to +65 °C (+149 °F)	-40 °C (-40 °F) to +65 °C (+149 °F)	-40 °C (-40 °F) to +55 °C (+149 °F)			
T Rating (NEC/CEC) Class I Division 2		T4 @ +65 °C (+149 °F)	T3C @ +65 °C (+149 °F)	T3C @ +55 °C (+149 °F)			
T Rating row for ATEX/IECEx Zone 2		T4 @ +65 °C (+149 °F)	T3C @ +65 °C (+149 °F)	T3C @ +55 °C (+149 °F)			
Luminaire Weight		16.1 kg (35.4 lb)	16.1 kg (35.4 lb)	16.1 kg (35.4 lb)			
Standard Materials		Housing: copperfree aluminum					
		Finish: baked grey epoxy clad finish					
		Lens: thermal shock- and impact-resistant glass or optional frosted glass					
Lifetime		>100,000 hours @ +40 °C (+104 °F) ambient temperature					
		>60,000 hours @ +65 °C (+149 °F) ambient temperature					
Warranty		5 years standard; 10 years for models with secondary optic and extra surge protection					

① BH voltage available for NEC/CEC only.



## **Product Ordering Guide**

BLL	<u>P</u>	<u>L2</u>	<u>C</u>	<u>G</u>	<u>M</u>	N	BU	S
Series:	Mounting:	Lumen Level:	Color Temp CCT:	Diffusion:	Light Pattern:	Dimming:	Voltage:	
BHL - Hazardous Baymaster HL LED Series	P - Quick Mount Pendant	L1 - 24K	C - 5000K	G - Clear Glass	M - Medium	N - None	., 0 500 140	F - Fusing ©
		L2 - 30K		F - Frosted Glass ④ D - Diffused Polycarbonate ®	W - Wide			
		L3 - 38K			N - Narrow			S - 10 KV Surge
	Blank - No Quick Mount						BH = 347-480 Vac 50/60 Hz ©	Protection ⑦
								M - Metric M20

## **Example: BHLPL2CGMNBUS**

- ③ 3000K CCT (Warm) is only available with Type V Wide or Narrow light patterns
- Frosted Glass is only available with Type V Medium light pattern
- © Use of fuse voids Marine rating. Fusing available for NEC/CEC only.
- © BH voltage available for NEC/CEC only.
- ② 10 KV Surge Protection available for NEC/CEC only.
- ® Diffused polycarbonate available for NEC/CEC only.





United States: 1.800.621.1506 | Asia/Pacific: + 65.6556.1100 | Australia: + 61.3.9721.0348 Canada: + 1.888.765.2226 | China: + 86.21.3338.7000 | Europe: + 33.3.22.54.13.90 Mexico/Latin America: + 52.55.5809.5049 | Middle East/Africa/India: + 971.4.811.8100 www.appletonelec.com

② All values typical +/-10%