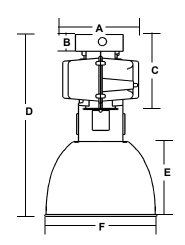
Job Type

### **Dimensions**



		Α	В	С	D	E	F	
	Slick-	9-1/2"	2"	9-1/2"	20-22/32 — 24-27/32"	9-7/16"	14-1/4"	
	On®	241 mm	51 mm	241 mm	536 - 631 mm	240 mm	362 mm	
	Quick-	9-1/2"	1-1/8"	8-5/8"	19-31/32 — 23-31/32"	9-7/16"	14-1/4"	
	On®	241 mm	29 mm	219 mm	507 - 609 mm	240 mm	362 mm	

### **Specifications**







Damp Location

#### Reflector

The BL-BI Series provides a classic, economical way to deliver highbay illumination. It features an Anodal® finished 14" diameter spun aluminum reflector, field adjustable brackets provide narrow, medium and wide lighting distributions for application flexibility.

#### **Ballast Module**

Rugged, two piece, die cast aluminum with corrosion resistant Lektrocote® white finish. All electrical components are mounted directly to the ballast module for maximum heat dissipation and cooler operation.

#### **Additional Features**

Quick and easy to install. UL Listed for 55°C ambient operation and damp locations. Porcelain mogul base socket.

# **Ordering Information**

series	wattage	source	voltage	optics	color	options	options
BL				BI			

### **SERIES**

BL	Superbay 1 Series					
WATTA	WATTAGE					
150	150 watt HPS					
175	175 watt MH					
250	250 watt MH or HPS					
320 <sup>2</sup>	320 watt Pulse Start MH					
350 <sup>2</sup>	350 watt Pulse Start MH					
400 <sup>2</sup>	400 watt MH, HPS or Pulse Start MH					

### SOURCE

H <sup>1</sup>	Metal Halide
S	High Pressure Sodium
W	Pulse Start Metal Halide

### **VOLTAGE**

		~=
	5	480 volt
	6	Tri-Tap® 120/277/347 volt
-	8	Quad-Tap® 120/208/240/277 volt

#### **OPTICS**

BI	14" spun aluminum
	highbay reflector with uplight

# COLOR

WH	White (standard)
GR	Gray (optional)

- 1. MV lamp will operate on MH ballast.
- Linear Reactor Pulse Start ballast available consult factory.

Note: Options must be added as suffix to catalog number. See Options.

Accessories must be ordered separately.

See Accessories.

Comments







# **Photometrics**

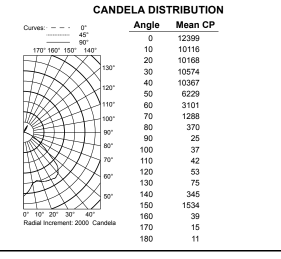
 Catalog No.
 BL-400H8-BI
 Lamp
 Input Watts
 460
 Spacing Criteria || 1.3
 1.3
 Report No.

 Lens
 Lumens
 36000
 Ballast Factor (BF)
 1.00
 Spacing Criteria || 1.3
 1.3
 HP-03802

 LER
 67.00
 Ballast
 Total Luminaire Efficiency
 85.61%
 Spacing Criteria || 1.3
 1.3 BTWN 4

### **COEFFICIENTS OF UTILIZATION**

					20	0%					
80%			70%			50%			0		
70	50	30	10	70	50	30	10	50	30	10	0
101	101	101	101	98	98	98	98	93	93	93	82
94	91	88	85	92	89	86	84	85	82	80	73
87	82	77	73	85	80	75	72	76	73	70	64
81	73	67	63	79	72	66	62	69	64	61	56
75	66	59	54	72	64	58	54	62	57	53	49
68	59	52	47	67	58	51	46	55	50	46	42
63	53	46	41	61	52	45	40	50	44	40	37
58	47	40	35	56	46	40	35	45	39	35	32
53	42	35	30	52	41	35	30	40	34	30	27
49	38	31	26	47	37	30	26	36	30	26	23
45	34	27	23	44	33	27	23	32	26	22	20
	101 94 87 81 75 68 63 58 53 49	70 50  101 101  94 91  87 82  81 73  75 66  68 59  63 53  58 47  53 42  49 38	70         50         30           101         101         101           94         91         88           87         82         77           81         73         67           75         66         59           68         59         52           63         53         46           58         47         40           53         42         35           49         38         31	70         50         30         10           101         101         101         101           94         91         88         85           87         82         77         73           81         73         67         63           75         66         59         54           68         59         52         47           63         53         46         41           58         47         40         35           53         42         35         30           49         38         31         26	70         50         30         10         70           101         101         101         101         98           94         91         88         85         92           87         82         77         73         85           81         73         67         63         79           75         66         59         54         72           68         59         52         47         67           63         53         46         41         61           58         47         40         35         56           53         42         35         30         52           49         38         31         26         47	80%         70           70         50         30         10         70         50           101         101         101         101         98         98           94         91         88         85         92         89           87         82         77         73         85         80           81         73         67         63         79         72           75         66         59         54         72         64           68         59         52         47         67         58           63         53         46         41         61         52           58         47         40         35         56         46           53         42         35         30         52         41           49         38         31         26         47         37	70         50         30         10         70         50         30           101         101         101         101         98         98         98           94         91         88         85         92         89         86           87         82         77         73         85         80         75           81         73         67         63         79         72         66           75         66         59         54         72         64         58           68         59         52         47         67         58         51           63         53         46         41         61         52         45           58         47         40         35         56         46         40           53         42         35         30         52         41         35           49         38         31         26         47         37         30	80%         70%           70         50         30         10         70         50         30         10           101         101         101         101         98         98         98         98         98           94         91         88         85         92         89         86         84           87         82         77         73         85         80         75         72           81         73         67         63         79         72         66         62           75         66         59         54         72         64         58         54           68         59         52         47         67         58         51         46           63         53         46         41         61         52         45         40           58         47         40         35         56         46         40         35           53         42         35         30         52         41         35         30           49         38         31         26         47         37         30         26	80%         70%           70         50         30         10         70         50         30         10         50           101         101         101         101         98         98         98         98         98         93           94         91         88         85         92         89         86         84         85           87         82         77         73         85         80         75         72         76           81         73         67         63         79         72         66         62         69           75         66         59         54         72         64         58         54         62           68         59         52         47         67         58         51         46         55           63         53         46         41         61         52         45         40         50           58         47         40         35         56         46         40         35         45           53         42         35         30         52         41         35         30	80%         70%         50%           70         50         30         10         70         50         30         10         50         30           101         101         101         101         98         98         98         98         93         93           94         91         88         85         92         89         86         84         85         82           87         82         77         73         85         80         75         72         76         73           81         73         67         63         79         72         66         62         69         64           75         66         59         54         72         64         58         54         62         57           68         59         52         47         67         58         51         46         55         50           63         53         46         41         61         52         45         40         50         44           58         47         40         35         56         46         40         35         45         39 <td>80%         70%         50%           70         50         30         10         70         50         30         10         50         30         10           101         101         101         101         98         98         98         98         93         93         93           94         91         88         85         92         89         86         84         85         82         80           87         82         77         73         85         80         75         72         76         73         70           81         73         67         63         79         72         66         62         69         64         61           75         66         59         54         72         64         58         54         62         57         53           68         59         52         47         67         58         51         46         55         50         46           63         53         46         41         61         52         45         40         50         44         40           58         47</td>	80%         70%         50%           70         50         30         10         70         50         30         10         50         30         10           101         101         101         101         98         98         98         98         93         93         93           94         91         88         85         92         89         86         84         85         82         80           87         82         77         73         85         80         75         72         76         73         70           81         73         67         63         79         72         66         62         69         64         61           75         66         59         54         72         64         58         54         62         57         53           68         59         52         47         67         58         51         46         55         50         46           63         53         46         41         61         52         45         40         50         44         40           58         47



### **ZONAL LUMENS**

Zone	Lumens	% Lamp	% Fixt
0 — 30	8663	24.1	28.1
0 — 40	15424	42.8	50.0
0 — 60	26604	73.9	86.3
0 — 90	29579	82.2	96.0
0 — 180	30821	85.6	100.0



# OPTIONS — Factory installed. Order with fixture by adding suffix.

Suffix	Description					
-CXHL	Cord and Hook/Loop with Quick-On® Hanger - SO cord wired thru hook (specify cord length - see section notes.)					
-CXHLP (X <sub>1</sub> )	Cord, Hook/Loop and 20A Plug with Quick-On® Hanger - SO cord with plug <sup>6</sup> wired thru hook (specify voltage) <sup>1</sup> (specify cord length - see notes.)					
-CXHLP1-15A	Cord, Hook/Loop and 15A 120 Volt Plug With Quick-On® Hanger - SO cord with plug <sup>6</sup> wired thru hook (specify cord length - see notes.)					
-CXHLP4-15A	Cord, Hook/Loop and 15A 277 Volt Plug With Quick-On® Hanger - SO cord with plug <sup>6</sup> wired thru hook (specify cord length - see notes.)					
-CXHLPSO	Cord, Hook/Loop and 20A Plug With Slick-On® Hanger - SO cord with plug <sup>6</sup> wired thru hook (specify voltage) <sup>1</sup>					
(X <sub>1</sub> )	(specify cord length - see notes.)					
-CXHLPSO1- 15A	Cord, Hook/Loop and 15A 120 Volt Plug With Slick-On® Hanger - SO cord with plug <sup>6</sup> wired thru hook (specify cord length - see notes.)					
-CXHLPSO4-	Cord, Hook/Loop and 15A 277 Volt Plug With Slick-On® Hanger - SO cord with plug <sup>6</sup> wired thru hook (specify cord					
15A	length - see notes.)					
-CXHLPSOF (X <sub>2</sub> )	Cord, Hook/Loop and 20A Plug with Slick-On® Hanger - single fuse (included) SO cord with plug <sup>6</sup> wired thru hook (specify voltage) <sup>3</sup> (specify cord length - see notes.)					
-CXHLPSOFF (X <sub>3</sub> )	Cord, Hook/Loop and 20A Plug with Slick-On® Hanger - double fuse (included) SO cord with plug <sup>6</sup> wired thru hook (specify voltage) <sup>4</sup> (specify cord length - see notes)					
-CXHLSO	Cord and Hook/Loop with Slick-On® Hanger - SO cord wired thru hook (specify cord length - see notes.)					
-CXHLSOF (X <sub>2</sub> )	Cord and Hook/Loop with Slick-On® Hanger - single fuse (included) SO cord wired thru hook (specify voltage) <sup>3</sup> (specify cord length - see notes.)					
-CXHLSOFF (X <sub>3</sub> )	Cord and Hook/Loop with Slick-On® Hanger - double fuse (included) SO cord wired thru hook (specify voltage) <sup>4</sup> (specify cord length - see notes.)					
-DFP (X <sub>1</sub> )	Dead Front Disconnect - Includes cord, loop and dead front disconnect plug with Quick-On® hanger - 15" SO cord factory wired to the fixture. Order with PHS-XXXL (see mounting accessories) (specify voltage) <sup>1</sup>					
-DFPF (X <sub>2</sub> )	Dead Front Disconnect with Single Fuse - Includes cord, loop and dead front disconnect plug plus single fuse block (fuse included) with Quick-On® hanger. 15" SO cord factory wired to fixture. Order with PHS-XXXL (see mounting accessories) (specify voltage) <sup>3</sup>					
-DFPFF (X <sub>3</sub> )	Dead Front Disconnect with Double Fuse - Includes cord, loop and dead front disconnect plug plus a double fuse block (fuses included) with Quick-On® hanger. 15" SO cord factory wired to fixture. Order with PHS-XXXL (see mounting accessories) (specify voltage) <sup>4</sup>					
-DFPSO (X <sub>1</sub> )	Dead Front Disconnect - Includes cord, loop and dead front disconnect plug with Slick-On® hanger. 15" SO cord factory wired to fixture. Order with PHS-XXXL (see mounting accessories) (specify voltage) <sup>1</sup>					
-DFPSOF (X <sub>2</sub> )	Dead Front Disconnect with Single Fuse - Includes cord, loop and dead front disconnect plug plus a single fuse block (fuse included) with Slick-On® hanger. 15" SO cord factory wired to fixture. Order with PHS-XXXL (see mounting accessories) (specify voltage) <sup>3</sup>					
-DFPSOFF (X <sub>3</sub> )	Dead Front Disconnect with Double Fuse - Includes cord, loop and dead front disconnect plug plus a double fuse block (fuses included) with Slick-On® hanger. 15" SO cord factory wired to fixture. Order with PHS-XXXL (see mounting accessories) (specify voltage) <sup>4</sup>					
-EM	Emergency Circuit Complete with Slick-On® Hanger - D.C. bayonet base 120V quartz socket. For connection by customer to separate power supply.					
-FCX <sub>1</sub> X <sub>2</sub>	Flexible Wire System Fixture Cord. Replace <b>X</b> <sub>1</sub> with: <b>3</b> =3' or <b>6</b> =6'; for cord length. Replace <b>X</b> <sub>2</sub> with required voltage: <b>1</b> =120V; <b>2</b> =208V; <b>3</b> =240V; <b>4</b> =277V; <b>5</b> =480V; <b>F</b> =347V					
-GR	Gray Lektrocote® Finish on housing. Replaces -WH in catalog number.					
-JP	Job Pack. Master carton packaging of ballast housing to reduce corrugated waste disposal. For shipment to jobsite only.					
-LRI <sup>2</sup>	Lower Luminaire Retainer - A snap-in cable on housing secures reflector to ballast housing.					
-NMM	No Mounting Method - Neither Slick-On® nor Quick-On® provided with luminaire. Mounting method must be ordered as an accessory. Option used for applications requiring mounting method supplied in advance of luminaire.					
-QSS	Quartz Standby System - On when power is restored, Off when HID lamp restrikes. Wattage of quartz lamp (not included) may not exceed wattage of HID lamp. (250W max. recommended). Uses 120V DC bayonet base lamp. Factory wired.					



# OPTIONS — Factory installed. Order with fixture by adding suffix.

Suffix	Description							
-QST	Quartz standby with time delay - On when power is restored, Off when HID lamp restrikes and has warmed up. Wattage not to exceed wattage of HID lamp (250 watt max recommended) uses 120 volt DC bayonet base lamp. Factory wired.							
-SLD-1	Switch Level Dimming with 120V control. <sup>5</sup>							
-SLD-2	Switch Level Dimming with 24V control. <sup>5</sup>							
-SLD-3	Switch Level Dimming with 277V control. <sup>5</sup>							
- <b>SO</b>	Slick-On® Thru Wire Outlet Box for 3/4" pendant or side entry conduit							
-SOF (X <sub>2</sub> )	Slick-On® Thru Wire Outlet Box, single fuse (included) for 3/4" pendant or side entry conduit (specify voltage) <sup>3</sup>							
-SOFF (X <sub>3</sub> )	Slick-On® Thru Wire Outlet Box, double fuse (included) for 3/4" pendant or side entry conduit (specify voltage) <sup>4</sup>							
-TRI(X <sub>4</sub> ) <sup>2,7</sup>	Top Luminaire Retainer - Chain secures ballast housing to structure when additional safety precautions are required. Shipped in housing carton. Specify length. Recommended maximum slack - 3".							
-UP	Unit Pack - Ballast housing, Quick-On® hanger, and reflector in one box (consult factory for availability.)							

Note: To specify cord length substitute "X" as follows: 2-2 Ft., 4-4 Ft., 6-6 Ft., 8-8 Ft., 10-10 Ft., 12-12 Ft.

- 1. To specify voltage substitute "X<sub>1</sub>" as follows: 1-120V, 2-208V, 3-240V, 4-277V, 5-480V, 6-347V
- 2. Luminaire retainers/safety cables reduce risk of equipment falling.
- 3. To specify voltage substitute " $\mathbf{X}_2$ " as follows: 1-120V, 4-277V, 6-347V
- 4. To specify voltage substitute "X<sub>3</sub>" as follows: **2**-208V, **3**-240V, **5**-480V
- 5. For Motion Sensor and Switch Level Interface Panel accessories see Controls on page 355
- 6. Twist-Lock plug.
- 7. To specify length, substitute (X<sub>4</sub>) as follows: **6**-6', **10**-10', **12**-12', **16**-16'.

# ACCESSORIES — Must be ordered separately

Catalog Number	Description				
B-LLR <sup>1</sup>	ower Luminaire Retainer - 2' cable secures reflector to ballast housing				
B-TLR(X <sub>4</sub> ) <sup>1,5</sup>	Top luminaire retainer - Chain secures ballast housing to structure when additional safety precautions are required. Specify length.				
BL-LR-14	14" Tempered Glass Lens - thermal shock and impact resistant. Gasketed on corrosion resistant steel lens ring (not dust tight). Required for 175 and 250W MH luminaires. Can be used in combination with wireguard.				
BL-QO	Quick-On® 3/4" pendant mount.				
BL-SO	Slick-On® thru wire outlet box for 3/4" pendant or side entry conduit.				
BL-SOF	Slick-On® single fusing (fuse not included) thru wire outlet box for 3/4" pendant or side entry conduit mount with single fuse holder.				
BL-SOFF	Slick-On® double fusing (fuses not included) thru wire outlet box for 3/4" pendant or side entry conduit mount with two fuse holders.				
RG-14	14" Wireguard - corrosion resistant, welded steel with center lamp access. Can be used in combination with BL-LR-14.				

## ACCESSORIES — Must be ordered separately

Catalog Number	Description				
MOUNTING ACCESSORIES					
HOOK/LOOP	Hook - cast aluminum 3/4" NPS male. Includes safety screw. Converts to <b>Loop</b> with strap included.				
H3/4AL3/4	Swivel Aligner - complete with box for thru wiring. All hubs tapped for 3/4" conduit.				
PHE-XXX <sup>4</sup>	Die Cast Aluminum Power Hook with 20A Twist-Lock® Receptacle - ceiling or 3/4" pendant mount, with 3/4" side entry for thru wiring. Cord, Hook/Loop and plug (20 amp) included.				
PHE-XXX-L <sup>2,4</sup>	As above, except cord, Hook/Loop, and plug not included.				
PHS-XXX <sup>4</sup>	Specification Grade Power Hook - dead front plug and receptacle with isolated wiring chamber. Ceiling or 3/4" pendan mount, with 3/4" side entry for thru wiring. Special safety feature locks Hook/Loop onto bottom hook when engaged.				
PHS-XXX-L <sup>3,4</sup>	As above except cord, Hook/Loop and dead front plug not included.				
SY3-XXX-2 <sup>4</sup>	Rugged Steel Power Hook with 20A Twist-Lock® Receptacle- pendant or surface mount, 3/4" thru wiring capability. Cord, Hook/Loop and plug (20 amp) included.				
SY3-XXX-L <sup>2,4</sup>	As above, except cord, Hook/Loop and plug not included.				

<sup>1.</sup> Luminaire retainers/safety cables reduce risk of equipment falling.

### **NEMA CONFIGURATIONS**

Voltage	Description	Plugs <sup>1</sup>		Receptacles			
		NEMA#	Plug #	NEMA#			
20 Amp Twist-Lock Plugs and Receptacles							
120	_ _ 2 pole, 3 wire grounding _	L5-20P	2311	L5-20R			
208		L6-20P	2321	L6-20R			
240		L6-20P	2321	L6-20R			
277		L7-20P	2331	L7-20R			
480		L8-20P	2341	L8-20R			
15 Amp Twist-Lock Plugs and Receptacles							
120	- - 2 pole, 3 wire grounding - -	L5-15P	4720C	L5-15R			
208		L6-15P	4570C	L6-15R			
240		L6-15P	4570C	L6-15R			
277		L7-15P	4770C	L7-15R			

Note: All plugs used are manufactured by Hubbell Wiring Device Division.



<sup>2.</sup> Cord, Hook/Loop, and Plug must be added to fixture as option, example: "- C2HLP4"

<sup>3.</sup> Cord, Hook/Loop, and Dead Front Plug must be added to fixture as option, example: "- DFP4"

<sup>4.</sup> To specify voltage, replace "XXX" with 120, 208, 240, 277, 347, 480.

<sup>5.</sup> To specify length, substitute "X<sub>4</sub>" as follows: 6-6', 10-10', 12-12', 16-16'.

CSA certified.