SB₂

eralux®

ACC. QTY

INDUSTRIAL LED LIGHT

High Bay UFO | 150-240-300W

The SB2 series is a round high bay with power and CCT switchable. This series features 3 power packages; 100/125/150W, 150/200/240W, and 200/240/300W with 150 LPW performance. It comes with various accessories form reflector, reflector cover, wire guard to plug in motion sensor and EMBB. The SB2 has rating of NEMA 4X which is equivalent to IP66. In addition to natatorium option which means that the fixture can be placed in wet environment.

Application: Industrial, Manufacturing, Warehouse, High-bay applications, Pools.

PROJECT		
PN		
ACCESSORY PN		
NOTES		

DATE

DYNAMIC MENU			
Order Information	Page 2		
Dimensions	Page 3		
Accessories	Page 4		
Photometric Data	Page 7		

Install Instruction link

SPECIFICATIONS

Input Voltage	120-347V
Power Factor	>0.9
Total Harmonic Distortion	<20%
Dimming	0-10V Dimming
CRI	80 CRI
ССТ	35К 40К 50К
Lumens Per Watt	~150 LPW
Power	100/125/150W 150/200/240W 300/240/200W
Ambient Temperature Range	-40 °C to 45°C
Distribution	110°
Mounting Options	Hook Pendant – ¾" NPT conduit
Options	Natatorium
Protection	NEMA 4x equivalent to IP66 Wet Rated



PRODUCT FEATURES











Emergency Motion Send

PRODUCT CERTIFICATIONS









"Design Lights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified" Page 5

SYSTEM WARRANTY - 5 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

LUMEN MAINTENANCE - L70 at 50,000 hours

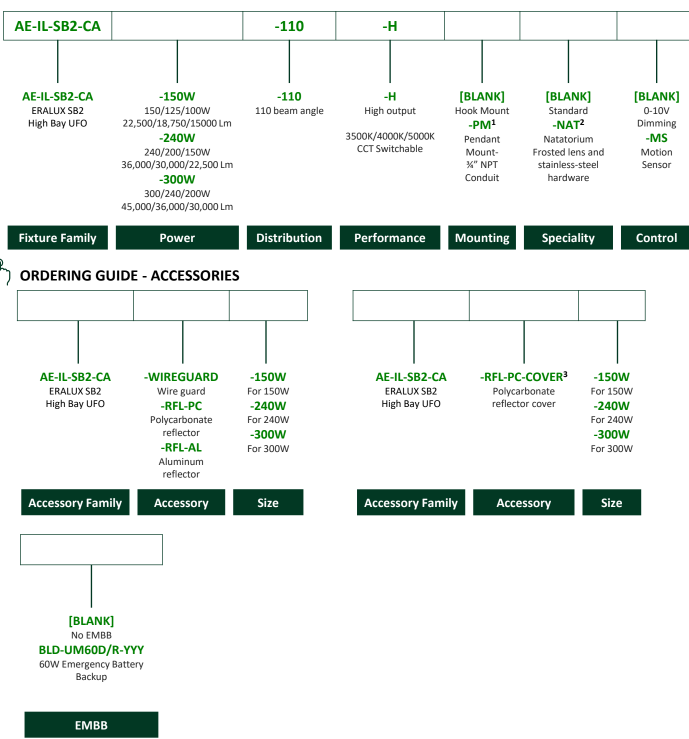
Rated for 70% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).

eralux®

INDUSTRIAL LED LIGHT High Bay UFO | 150-240-300W



ORDERING GUIDE

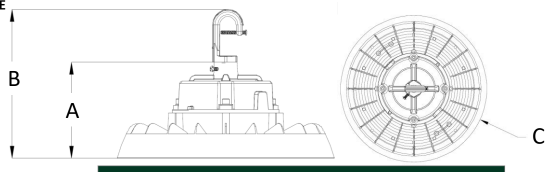


- 1. Only adaptor provided by Eralux
- 2. Lumen output for NAT fixtures will be 20% less than standard fixtures
- 3. Polycarbonate reflector usually ordered with the polycarbonate reflector



DIMENSIONS

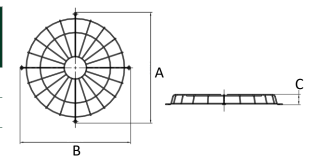




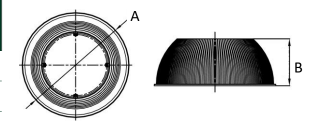
POWER	150W	240W	300W
Α	4.43"	4.65"	4.76"
В	7.0"	7.2"	10.42"
С	10.43"	12.82"	13.8"

ACCESSORIES

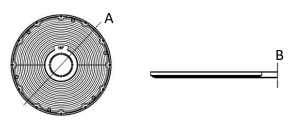
WIREGUARD			
POWER	150W	240W	300W
Α	9.91"	12.61"	14.35"
В	9.91"	12.61"	14.35"
С	1.18"	1.18"	1.18"



POLYCARBONATE REFLECTOR			
POWER	150W	240W	300W
Α	16.28"	18.89"	16.22"
В	6.84"	7.12"	4.84"



POLYCARBONATE LENS			
POWER	150W	240W	300W
Α	8.66"	10.66"	11.53"
В	0.28"	0.3"	0.3"





MOUNTING

	DESCRIPTION	PICTURE
ноок моинт	Standard mounting option	9
PENDANT	Hook can be replaced by ¾" NPT conduit mounting.	

ACCESSORIES

CODE	DESCRIPTION	PICTURE
AE-IL-SB2-CA-WIREGUARD-150W AE-IL-SB2-CA-WIREGUARD-240W AE-IL-SB2-CA-WIREGUARD-300W	Wire guards help shield the light from accidental impacts.	
AE-IL-SB2-CA-RFL-PC-150W AE-IL-SB2-CA-RFL-PC-240W AE-IL-SB2-CA-RFL-PC-300W	Polycarbonate reflectors help in directing and distributing light more evenly across a space.	V V
AE-IL-SB2-CA-RFL-PC-COVER-150W AE-IL-SB2-CA-RFL-PC-COVER-240W AE-IL-SB2-CA-RFL-PC-COVER-300W	These covers can help diffuse light evenly, reducing glare and creating a more comfortable lighting environment.	
AE-IL-SB2-CA-RFL-AL-150W AE-IL-SB2-CA-RFL-AL-240W AE-IL-SB2-CA-RFL-AL-300W	Aluminum reflectors have a high reflectivity, they can effectively bounce light toward the desired area, maximizing illumination and improving overall lighting efficiency.	





DLC MODELS



DLC MODEL	PRODUCT ID
AE-IL-SB2-CA-150W-110-H-[Blank,(MS),(PIR),(BT)]	S-A238S5
AE-IL-SB2-CA-200W-110-H-[Blank,(MS),(PIR),(BT)]	S-ZDR7CM
AE-IL-SB2-CA-240W-110-H-[Blank,(MS),(PIR),(BT)]	S-DR8HAI
AE-IL-SB2-CA-300W-110-H-[Blank,(MS),(PIR),(BT)]	S-B9FYXD

CONTROLS

EMERGENCY LED DRIVER

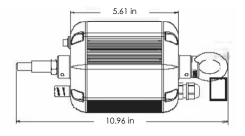
Ordered separately, field installed

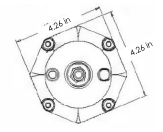




The BLD-UMXXX-YYY series LED Emergency Driver is UL listed for field and factory installation, allowing a single LED fixture to operate in both normal and emergency modes. In case of power failure, it powers the fixture for up to 90 minutes, integrating a battery, charger, and converter in one unit. Supporting LED loads of 30-60W at 170VDC, its constant power design ensures consistent illumination during emergencies, making it ideal for 0-10V dimmable indoor industrial LED fixtures, such as flat panels, troffers, and UFO lights.

SPECIFICATIONS		
Input Voltage	100-347 Vac	
Power Frequency	50/60HZ	
Input Power	15W MAX	
Output Voltage	170V Dc	
Output Power	60W	
Ambient Temperature	5°C to 50°C	
	41°F to 122°F	
Installation	Remote	







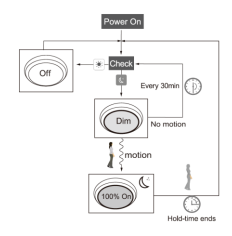
CONTROLS

MOTION SENSOR

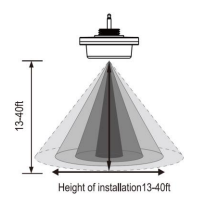
CODE	DESCRIPTION	PICTURE
AE-IL-SB2-CA-MSKIT	Plug in low-voltage microwave motion sensor	
AE-IL-SB2-CA-REMOTE-CTRL	Remote control for the motion sensor	0000 0000 0000

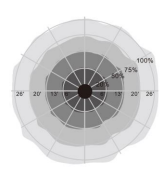
Factory mode

Factory Default Setting								
Sensitivity	100%							
Hold on time	5 min							
Daylight Sensor	ON							
Dimming level	30%							
Dimming time	30 min							



Area Coverage









LUMEN ESTIMATE

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

	LUMEN ESTIMATE ADJUSTMENT FACTORS							
ССТ	2700K	3000K	3500K	4000K				
PREMIUM (80CRI)	0.96	1	1.03	1.06				

PHOTOMETRIC DATA

PART NU	IMBER	ZON	AL LUMEN SU	IMMARY	POLAR LUMINOUS INTENSITY	CONE DISTE	RIBUTION	
AE-IL-SB2-CA-15	0W-110-H-XX	Zone	Lumens	% Fixture	Direct Light	Center Beam Fc	Beam Wid	lth
Wattage	150W	0-20°	3456.38	14.40		3.3ft 819 fc	7.7 ft	6.5 ft
ССТ	3000K	0-30°	7839.2	32.70	1850	6.7ft 199 fc	15.7 ft	13.1 ft
Distribution	110°	0-40°	13738.00	57.30	2436	10.0ft 89.2 fc	23.4 ft	19.6 ft
			25750.00	37.30		13.3ft 50.4 fc	31.2 ft	26.0 ft
		0-60°	22123.89	92.30		16.7R 32 fc	39.2 ft	32.7 ft
		0-80°	23586.79	98.40		20.0ft 22.3 fc	46.9 ft	39.1 ft
		0-90°	22831.4	98.80		■ Vert. Spread: 99.1° ■ Horiz. Spread: 88.7°		

PART NU	MBER	ZON	AL LUMEN SU	IMMARY	POLAR LUMINOUS INTENSITY	CONE DISTRIBUTIO		UTION	ION	
AE-IL-SB2-CA-24	0W-110-H-XX	Zone	Lumens	% Fixture	Direct Light	Center Beam Fc		Beam Wid	lth	
Wattage	240W	0-20°	5549.53	15.20		3.3ft	1280 fc 🔺	7.0 ft	5.8 ft	
ССТ	3000K	0-30°	12765.11	35.10	1000	6.7ft	311 fc	14.2 ft	11.7 ft	
Distribution	110°	0-40°	22186.47	61.00	1029	10.0ft	139 fc	21.2 ft	17.4 ft	
						13.3ft	78.8 fc	28.2 ft	23.2 ft	
		0-60°	33599.78	92.40		16.7R	50 fc	35.5 ft	29.1 ft	
		0-80°	35853.45	98.70		20.0ft	34.9 fc	42.5 ft	34.9 ft	
		0-90°	36018.43	99.10			rt. Spread: 93.4° riz. Spread: 82.2°			

PART NU	PART NUMBER ZONAL LUMEN SUMMAR		SER ZONAL LUMEN SUMMARY POLAR LUMINOUS INTENSITY		CONE DISTRIBUTION				
AE-IL-SB2-CA-30	0W-110-H-XX	Zone	Lumens	% Fixture	Direct Light	Center	Beam Fc	Beam Wid	th
Wattage	300W	0-20°	6886.46	15.6		3.3ft 1	.658 fc 🔺	8.2 ft	6.6 ft
ССТ	3000K	0-30°	15316.64	34.6	9333		402 fc	16.7 ft	13.3 ft
Distribution	110°	0-40°	26238.85	59.3	1666	10.0 R	181 fc	24.9 ft	19.9 ft
		0-60°				13.3ft	102 fc	33.1 ft	26.5 ft
		U-6U	41084.02	92.9		16.7H	64.8 fc	41.6 ft	33.3 ft
		0-80°	43462.7	98.3		20.0H	45.2 fc	49.8 ft	39.8 ft
		0-90°	43601.81	98.6		■ Vert. Spre ■ Horiz. Spre			

INDUSTRIAL LED LIGHT High Bay UFO | 150-240-300W



Beam Width

7.9 ft

16.1 ft

24.0 ft

31.9 ft

40.0 ft

47.9 ft

7.9 ft

16.1 ft

24.0 ft

31.9 ft

40.0 ft

47.9 ft

LUMEN ESTIMATE

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

	LUMEN ESTIMATE ADJUSTMENT FACTORS							
ССТ	2700K 3000K 3500K 4000K							
PREMIUM (80CRI)	0.96	1	1.03	1.06				

PHOTOMETRIC DATA

PART NU	JMBER	ZON	IAL LUMEN S	JMMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIB	UTION
AE-IL-SB2-CA-240	OW-110-H-NAT	Zone	Lumens	% Fixture	Direct Light		Center Beam Fc	Ве
Wattage	240W	0-20°	5211.47	14.7	1000	3,3A	1290 fc 🔳	7.
ССТ	3000K	0-30°	11139.07	31.3		6.7R	313 fc	16.
Distribution	110°	0-40°	18126.13	51	1558	10.0ft	140 fc	24.
						13.3R	79.4 fc	31.
Frosted	d lens	0-60°	29801.77	83.8		16.7R	50.4 fc	40.
		0-80°	34666.2	97.5		20.0R	35.1 fc	47.
		0-90°	35078.29	98.7			■ Vert. Spread: 100.3° ■ Horiz. Spread: 100.3°	

PART NU	IMBER	ZON	AL LUMEN SU	MMARY	POLAR LUMINOUS INTENSITY		CONE DISTRIBUTION		
AE-IL-SB2-CA-24	0W-110-H-XX	Zone	Lumens	% Fixture	Direct Light		Center Beam Fc	Beam Wie	dth
Wattage	240W	0-20°	4731.8	14.4		1.7ft	4442 fc 🔺	3.6 ft	3.7 ft
ССТ	3000K	0-30°	10430.75	31.8	100	3.3ft	1179 fc	7.1 ft	7.2 ft
51.11.11	440*					5.0A	514 fc	10.7 ft	11.0 ft
Distribution	110°	0-40°	17053.81	52		6.7ft	286 fc	14.4 ft	14.7 ft
Frosted	llens	0-60°	26423.16	80.6		8.3ft	186 fc	17.8 ft	18.2 ft
Reflector w	ith cover	0-80°	30165.99	92		10.0R	128 fc	21.5 ft	21.9 ft
		0-90°	30652.81	93.5			rt. Spread: 94.0° riz. Spread: 95.2°		

PART NU	PART NUMBER ZONAL LUMEN SUMMARY		ART NUMBER ZONAL LUMEN		POLAR LUMINOUS INTENSITY		CONE DISTRIBU	ITION	
AE-IL-SB2-CA-24	0W-110-H-XX	Zone	Lumens	% Fixture	Direct Light		Center Beam Fc	Beam Wid	lth
Wattage	240W	0-20°	6361.7	20.1		1.7ft	6044 fc 🔺	3.1 ft	2.7 ft
ССТ	3000K	0-30°	13514.25	42.7	I STATE OF THE PARTY OF THE PAR	3.3ft	1604 fc	6.0 ft	5.3 ft
Distribution	110°	0-40°	20774.75	65.6		5.0 R	699 fc	9.2 ft	8.0 ft
						6.7ft	389 fc	12.3 ft	10.8 ft
Frosted	l lens	0-60°	28407.8	89.7		8.3ft	254 fc	15.2 ft	13.3 ft
Reflector wit	hout cover	0-80°	30606.33	96.7		10.0A	175 fc	18.3 ft	16.1 ft
		0-90°	30864.69	97.5			t. Spread: 84.9° iz. Spread: 77.6°		

eralux®

OVERVIEW



Innovative Design

- Aluminum die-cast and heat sink to ensure superior thermal heat dissipation
- Polycarbonate lens protection for NEMA 4X ratings.





- 3 sizes 150W-240W-300W.
- Power switchable.
- 3 CCT selectable; 30/35/40K

SIZE	POWER	LUMENS
150W	150/125/100W	22,500/18,750/15000 Lm
240W	240/200/150W	36,000/30,000/22,500 Lm
300W	300/240/200W	45,000/36,000/30,000 Lm



FEATURE

Natatorium option:

With the frosted lens and stainless-steel hardware, the SB2 can be placed above pools





Mountings Available

- Hook Mount.
- Pendant using ¾"adaptor.





ACCESSORIES

- Wire guard.
- Polycarbonate reflector and cover.
- Aluminum reflector.
- FMBB.
- Motion Sensor



backup battery



Motion Senor





Tests And Certifications













