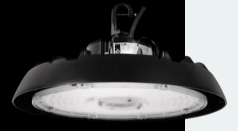
SABER EVOLVE

INDUSTRIAL FIXTURES

Round High Bay

The SABER Evolve series is the latest addition by ERALUX to its strong portfolio of highbay fixtures. This series features a 135 LPW performance made possible with the die cast aluminum design. It comes standard with the ability to upgrade to integrate motion sensor in the field. The SABER Evolve series comes standard with CCT and Lumens Switchable capability; an ideal solution for warehouses, retail stores.

















150 LDW at 900 DI

D	NEMA 4X

DATE		I-IMIUM	O atax		
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-IL-SB2-CA	-	-110-Н	-	-

	P	FR	4TII	V	C	2.	ы	Е	\cap T	RΙ	CA	П
$\mathbf{\circ}$	4		- 1)		1	1	ullet		-	4

INPUT VOLTAGE	120-347V
POWER FACTOR	0.9
DIMMING	0-10V
TOTAL HARMONIC DISTORTION (THD)	<20%

MECHANICAL & HOUSING

Die casting aluminum for increased rigidity and strength

LENS

Highly durable clear lens ensures high efficiency light output for a clean, evenly illuminated surface with minimal glare High transmittance lens allowing for a smooth, diffused light pattern

FINISH Black, White

POWER SUPPLY Factory wired electronic LED driver

LED BOARD SMD

MOUNTING METHOD

MOUNTING

Hook Mounted Pole Mounted

PERFORMANCE

LUMENS PER WATI	130 LF W G1 60CR1
POWER CONSUMPTION	100/125/150W selectable 150/200/240W selectable 300/240/200W selectable

BEAM ANGLE 110°

APPLICATION CONDITION

AMBIENT TEMPERATURE	-40 °C to 45°C
RANGE	-40 C 10 43 C

PROTECTION

HAAENIS DED WATT

NEMA 4X WET RATED IP65

WARRANTY

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)

"Not all product variations listed on this page are DLC qualified with the LUNA designation. Visit https://qpl.designlights.org/ to confirm qualification."

INDUSTRIAL FIXTURES
Round High Bay

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-SB2-CA	-	-110-Н	-	-	-

ORDERING GUIDE

EXAMPLE: AE-IL-SB2-CA-150W-110-H

FIXTURE FAMILY	POWER	LIGHT EMITTING ANGLE	PERFORMANCE	MOUTING	SPECIALTY	CONTROLS
AE-IL-SB2-CA	-	-110	-Н	-	-	-
AE-IL-SB2-CA ERALUX Saber Evolve Series industrial fixtures	-150W 150/125/100 Watts; Up to 22,500 lumens	-110 110-degree light emitting	110-degree High Performance	[LEAVE BLANK] Hook Mounted	[LEAVE BLANK] Standard	-[LEAVE BLANK] 0-10V Dimming
round high bay	-240W 240/200/150 Watts; Up to 36,000 lumens			-PM* Pole Mounted	-NAT Frosted lens and stainless-	-(MS) Motion Sensor
	-300W 300/240/200 Watts; Up to 45,000 lumens				steel hardware	

⁻ Pole not included

ACCESSORIES

(Ordered separately)

(Ordered separately)		
PART NUMBER	DESCRIPTION	PICTURE
AE-IL-SB2-CA-MSKIT	Microwave motion sensor	
AE-IL-SB2-CA-REMOTE-CTRL	Remote Control	coee coee
AE-IL-SB2-CA-WIREGUARD-150W	Wireguard for AE-TL-SB2-CA-150W-110-H-XX	
AE-IL-SB2-CA-WIREGUARD-240W	Wireguard for AE-TL-SB2-CA-240W-110-H-XX	
AE-IL-SB2-CA-RFL-PC-240W	Polycarbonate reflector 200-240W	
AE-IL-SB2-CA-RFL-PC-150W	Polycarbonate reflector 150W	
AE-IL-SB2-CA-RFL-PC-300W	Polycarbonate reflector 300W	
AE-IL-SB2-CA-RFL-PC-COVER-240W	Polycarbonate reflector cover 200-240W * Need AE-IL-SB2-RFL-PC-240	
AE-IL-SB2-CA-RFL-PC-COVER- 150/300W	Polycarbonate reflector cover 150W & 300W • Need AE-IL-SB2-RFL-PC-150 • Need AE-IL-SB2-RFL-PC-300	

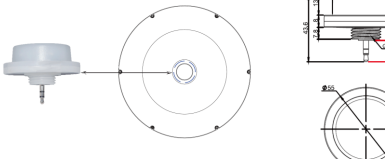
INDUSTRIAL FIXTURES
Round High Bay

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-SB2-CA	-	-110-Н	-	-	

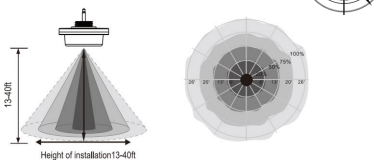
ACCESSORIES (CONTINUED)

PART NUMBER	DESCRIPTION	PICTURE
AE-IL-SB2-CA-RFL-AL-150W	Aluminum Reflector for 150W Fixture	
AE-IL-SB2-CA-RFL-AL-240W	Aluminum Reflector for 240W Fixture	
AE-IL-SB2-CA-RFL-AL-300W	Aluminum Reflector for 300W Fixture	



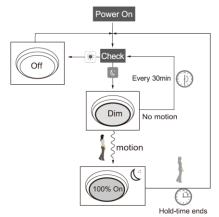


Area Coverage



Factory mode

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



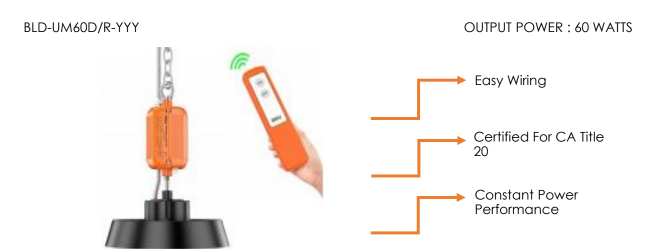
INDUSTRIAL FIXTURES
Round High Bay

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-SB2-CA	-	-110-Н	-	-	-

ACCESSORIES (Continued)

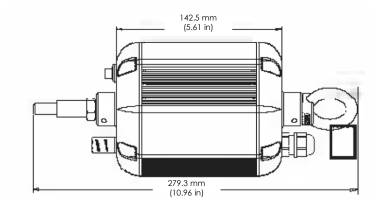
Ordered separately, field installed

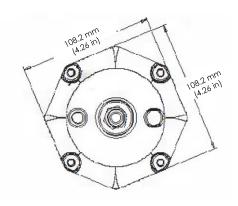
EMERGENCY LED DRIVER (BLD-UM60D/R-YYY)



BLD-UMXXX-YYY series LED Emergency Driver is UL listed for field and factory installation that allows the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the emergency driver switches to emergency mode and operates the fixture for to 90 minutes. The unit contains a battery, charge, and converter circuit in a single enclosure. This module will operate a LED array load at 30-60W with constant power at a rated output voltage of 170VDC. The constant power design of BLD-UMXXX-YYY maintains the output wattage to the LED array, providing consistent illumination for the entire emergency runtime. Ideal for use with most 0-10V dimmable indoor industrial LED lighting fixtures, such as LED flat panel, troffer, and suspension mounting UFOs lights, etc.

DIMENSIONS (inches and mm)

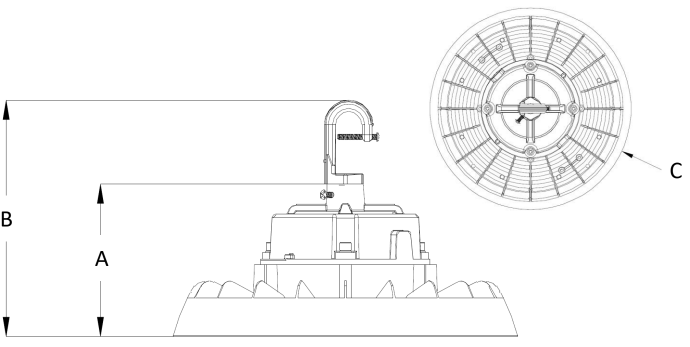




INDUSTRIAL FIXTURES
Round High Bay

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-SB2-CA	-	-110-Н	-	-	

PRODUCT DIMENSIONS



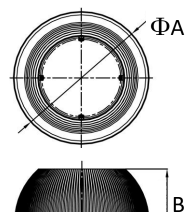
POWER	A	В	С
150W	112.6mm	177.8mm	264.8mm
	(4.43")	(7.0")	(10.43")
240W	118.1mm	182.8mm	325.7mm
	(4.65")	(7.2")	(12.82")
300W	120.9mm	185.59mm	350.7mm
	(4.76")	(10.42")	(13.8")

INDUSTRIAL FIXTURES
Round High Bay

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-SB2-CA	-	-110-Н	-	-	-

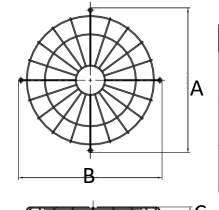
ACCESSORIES DIMENSIONS

Polycarbonate reflector



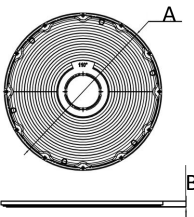
POWER	A	В
150W	413.8mm (16.28")	164.72mm (6.48")
240W	480mm (18.89")	181mm (7.12")
300W	412mm (16.22")	123mm (4.84")

Wire guard



POWER	Α	В	С
150W	251.9mm	251.9mm	30mm
	(9.91")	(9.91")	(1.18")
240W	320.5mm	320.5mm	30mm
	(12.61")	(12.61")	(1.18")
300W	346.6mm	346.6mm	30mm
	(14.35")	(14.35")	(1.18")

Polycarbonate lens



POWER	A	В
150W	220mm (8.66")	7.2mm (0.28")
240W	271mm (10.66")	7.7mm (0.3")
300W	293mm (11.53")	7.7mm (0.3")

INDUSTRIAL FIXTURES
Round High Bay

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-SB2-CA	-	-110-Н	-	-	-

LUMEN ESTIMATE

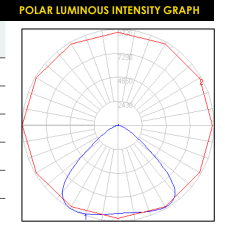
Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

LUMEN ESTIMATE ADJUSTMENT FACTORS					
CCT	2700K	3000K	3500K	4000K	
NORMAL (80CRI)	.96	1	1.03	1.06	

PHOTOMETRIC DATA

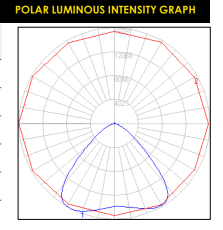
AE-IL-SB2-CA-150W-110-H-XX 150 WATTS 110 DEGREE HIGH PERFORMANCE

ZON	ZONAL LUMEN SUMMARY					
ZONE	LUMENS	% OF FIXTURE				
0-20°	3456.38	14.40				
0-30°	7839.2	32.70				
0-40°	13738.00	57.30				
0-60°	22123.89	92.30				
0-80°	23586.79	98.40				
0-90°	22831.4	98.80				



AE-IL-SB2-CA-240W-110-H-XX
240 WATTS
110 DEGREE
HIGH PERFORMANCE

ZONAL LUMEN SUMMARY					
ZONE	LUMENS	% OF FIXTURE			
0-20°	5549.53	15.20			
0-30°	12765.11	35.10			
0-40°	22186.47	61.00			
0-60°	33599.78	92.40			
0-80°	35853.45	98.70			
0-90°	36018.43	99.10			



INDUSTRIAL FIXTURES
Round High Bay

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-SB2-CA	-	-110-Н	-	-	-

DLC MODELS

DLC MODELF	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	

OVERVIEW

MODERN MATERIALS

Aluminum die-cast ensures superior thermal heat dissipation providing longlasting LED and driver function while increasing fixture housing strength

VERSATILITY

Upgradeable for Motion sensor Integrated CCT and power switchability



WIDE RANGE OF OPERATING VOLTAGE

Operational from 120V to 277V and 347V