

wн

ECO STRIP

LINEAR FIXTURES

LED Linear Strip Fixture

LED BOARD

The ECO STRIP fixture is the economical option for the quick retrofit or new construction needs where there is extreme focus on return of investment. The ECO STRIP fixtures comes in two standard lengths of 2, 4 and 8 feet providing ~130 LPW performance. The polycarbonate lens and design also provides for additional robustness and durability. The versatility of this product allows installation in garages, stairwells, and storage areas.



OPERATING & ELECTRICAL				
INPUT VOLTAGE	120-277 V			
POWER FACTOR	0.9			
DIMMING	0-10V			
TOTAL HARMONIC DISTORTION (THD)	<20%			

AMBIENT TEMPERT	URE NGE	-10°C to 45°C
CO	MPATIBLE MOUNT	ING
MOUNTING		with clip-in bracket spended mounted

AE-SF-ER-ECOUV

APPLICATION CONDITION

ORDERING

AMBIENT TEMPERTURE

CODE

I ERI OR	MANCE
LUMENS PER WATT	~130 LPW at 80CRI
DISTRIBUTION	Lambertian

PEDECRAANCE

MECHANICAL & HOUSING					
HOUSING 22-gauge painted sheet meta					
LENS	Highly durable polycarbonate and high transmittance lens				
FINISH	Painted white				
POWER SUPPLY	Factory wired electronic LED driver				

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 - L85 at 50,000 hours

Rated for 85% initial lumen output at more than 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. https://qpl.designlights.org/ to confirm qualification."

LED Array



DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-ER-ECOUV		N	-	WH

ORDERING GUIDE

EXAMPLE: AE-SF-ER-ECOUV432N30-010WH

FIXTURE FAMILY	VOLTAGE	LENGTH	POWER	CRI	CCT	CONTROLS	FINISH
AE-SF-ER-ECO	UV			N		-	WH
AE-SF-ER-ECO ERALUX Eco Strip linear fixture	UV 120-277Vac	4 feet fixture length	20 watts: 2,400 lumens	N Normal 80 CRI	30 3000K CCT	-010 0-10V dimming	WH White painted finish
			32 32 watts: 4,100 lumens	35 -	-MS		
					3500K CCT		
			40 watts: 5,000 lumens				
	8 8 feet fixture length	65 65 watts: 8,250 lumens		40 4000K CCT	-EM 8W Emergency back up		
			90 90 watts: 11,000 lumens		50 5000K CCT	-MSEM Motion sensor + 8W Emergency back up	

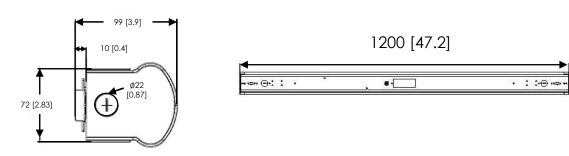
CAUTION: If there are multiple fixtures connected to the same 0-10V dimming line, a 0-10V controller must be considered to enable consistent dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single switch is not recommended for controlling multiple fixtures simultaneously.



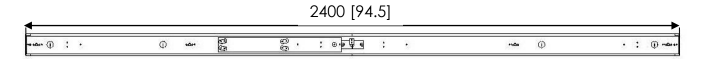
DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-ER-ECOUV		N	-	wн

PRODUCT DIMENSIONS (in mm)

AE-SF-ECOUV432NXX-010XX/ AE-SF-ECOUV440NXX-010XX



AE-SF-ECOUV865NXX-010XX / AE-SF-ECOUV890NXX-010XX



DLC MODELS

DLC MODEL	PRODUCT ID
AE-SF-ECOCA220N30-010WH(EM,MS)	S-2AKBYO
AE-SF-ECOCA220N35-010WH(EM,MS)	S-8UVDAE
AE-SF-ECOCA220N40-010WH(EM,MS)	S-3LKPXS
AE-SF-ECOCA220N50-010WH(EM,MS)	S-TJWC4A
AE-SF-ECOCA432N30-010WH(EM,MS)	S-PQ9N68
AE-SF-ECOCA432N35-010WH(EM,MS)	S-6QERA3
AE-SF-ECOCA432N40-010WH(EM,MS)	S-JHZYS4
AE-SF-ECOCA432N50-010WH(EM,MS)	S-E8OXY2
AE-SF-ECOCA865N30-010WH(EM,MS)	S-NY2BQP
AE-SF-ECOCA865N35-010WH(EM,MS)	S-5CXSZI
AE-SF-ECOCA865N40-010WH(EM,MS)	S-ZWXCP0
AE-SF-ECOCA865N50-010WH(EM,MS)	S-G8ID6W



DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-ER-ECOUV		N	-	wh

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:

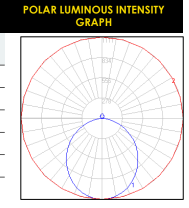
LUMEN ESTIMATE ADJUSTMENT FACTORS					
CCT	2700K	3000K	3500K	4000K	
NORMAL (80CRI)	0.91	0.94	0.97	1	

PHOTOMETRIC DATA

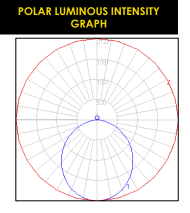
AE-SF-ECOUV432N35-010WH 4 FEET 32 WATTS

AE-SF-ECOUV865N35-010WH 8 FEET 65 WATTS

ZONAL LUMEN SUMMARY					
	ZONE	% OF FIXTURE			
	0-20°	405.89	9.20		
	0-30°	861.94	19.60		
	0-40°	1415.67	32.20		
	0-60°	2561.14	58.20		
	0-80°	3406.57	77.40		
	0-90°	3670.21	83.40		



ZONA	L LUMEN SUN	IMAKT
ZONE	LUMENS	% OF FIXTURE
0-20°	774.76	9.20
0-30°	1645.25	19.60
0-40°	2702.2	32.20
0-60°	4888.65	58.20
0-80°	6502.38	77.40
0-90°	7005.62	83.40



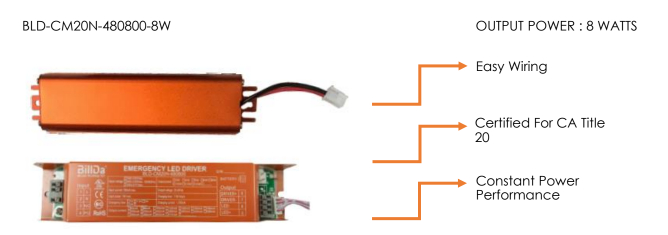


DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-ER-ECOUV		N	-	WH

ACCESSORIES (Continued)

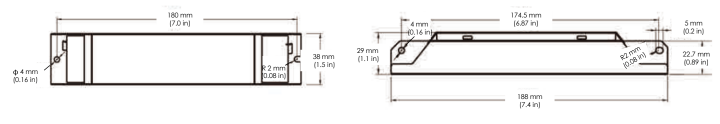
Ordered separately, field installed

EMERGENCY LED DRIVER (BLD-CM20N-480800-8W)



BLD-CM20N-480800-8W 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 90 minutes. The unit contains a battery, charge, and converter circuit in a single enclosure. This module will operate a LED array load at 8W with constant power at a rated output voltage of 25-48 VDC. The constant power design of BLD-CM20N-480800-8W maintains the output wattage to the LED array, providing consistent illumination for the entire emergency runtime. Its slim shape is ideal for use indoor or outdoor LED lighting fixtures, such as linear lights, wall packs or sconces, etc.

DIMENSIONS (inches and mm)



eralux[®] **ECO STRIP**

LINEAR FIXTURES

LED Linear Strip Fixture

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-ER-ECOUV		N	-	WH

OVERVIEW

