AQX SLIM

Linear Architectural Lighting

Our AQXS Linear is IP65 rated/ Not fully exposed outdoors. It can be surface mounted or suspended ; stand alone or continuous. Maintains high efficiency at 90CRI. The best option for pools, subway entrance or even train platforms.

5 years WARRANTY Cralux	
DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	AE-SF-AQXSS

R

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

APPLICATION CONDITION		
AMBIENT TEMPERATURE RANGE	10 °C to 35°C	
STORAGE TEMPERATURE	-40°C to 60°C	

COMPATIBLE MOUNTING

MOUNTING

SUSPENDED SURFACE MOUNT

PERFORMANCE			
LUMENS PER WATT	85-90 LPW at 90CRI		
POWER CONSUMPTION	31W 46W 61W		
BEAM ANGLE	108°		

MECHANIC	CAL &	HOUS	ING

HOUSING	Die casting aluminum for increased rigidity and strength
LENS	Highly durable polycarbonate and high transmittance lens
FINISH	Black, White
POWER SUPPLY	Factory wired electronic LED driver
LED BOARD	LED Array

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 - L80 at 50,000 hours

Rated for 80% 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®	DATE				
	PROJECT NAME				
AQXS	ТҮРЕ				
NEAR FIXTURES	QTY				
near Architectural Lighting	ORDERING CODE	AE-SF-AQXS -	-	-	-:

ORDERING GUIDE

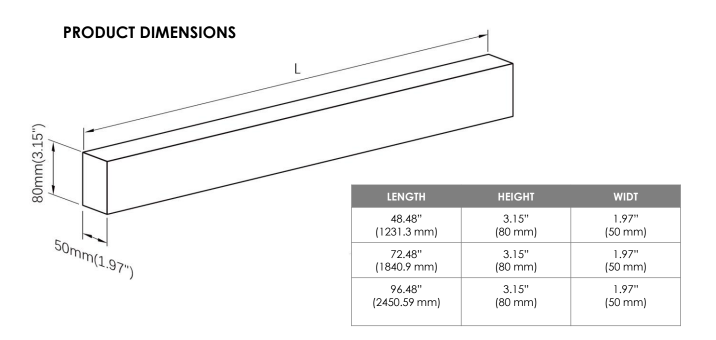
0

EXAMPLE: AE-TL-AQXS-431-30-S-WH-AIR

FIXTURE FAMILY	LENGTH	POWER	сст	POWER CORD	FINISH	MOUNTING OPTIONS
AE-SF-AQXS-		-	-	-S	-	
AE-SF-AQXS AQX ARCHITECURAL LINEAR	4 4 Feet Linear Fixture	31 31W: 2936lms @ 4000k	30 3000K CCT	S POWER CORD COMES WITH THE FIXTURE	WH WHITE FINISH	-AIR** Suspended Linear
	6 6 Feet Linear Fixture	46 46W: 4404lms @ 4000k	35 3500K CCT	BY DEFAULT	BK Black Finish	-SMT Surface Mount
						-AIR-LINK** Suspended Linear
	8 8 Feet Linear	61 61W: 5872Ims @ 4000k	40 4000K CCT	SV SILVER FINISH		Continuous
	Fixture					-SMT-LINK Surface Mount Continuous

*AIR comes with 2 canopy KITS (with and without power feed hole).

**AIR -LINK comes with 1 canopy KITS (without power feed hole), mechanical connection and electrical one for continuous runs.



eralux®	DATE PROJECT NAME	
AQXS	TYPE	
LINEAR FIXTURES	QTY	
Linear Architectural Lighting	ORDERING CODE	AE-SF-AQXSS

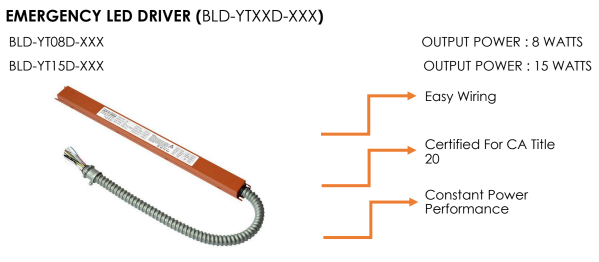
ACCESSORIES

ORDERING CODE	DESCRIPTION	PICTURE
AE-SF-AQXS-L-PTB-PF2-6-D	Suspension Mount Kit Canopy with 2 holes Suspension wire	Contraction of the second seco
AE-SF-AQXS-L-PTB-NPF-6-D	Suspension Mount Kit Canopy with 1 hole Suspension wire	
ae-sf-aqxs-smk	Surface Mount Kit	•••
AE-SF-AQXS-BV-MV20-5	5-Pin Dimmable waterproof cable connector	C. J. J. J.
AE-SF-AQXS-L-CH-IP12-5	4FT 5-PIN Connection Cable for Continuous Runs	
AE-SF-AQXS-L-CH-IP18-5	6FT 5-PIN Connection Cable for Continuous Runs	
AE-SF-AQXS-L-CH-IP24-5	8FT 5-PIN Connection Cable for Continuous Runs	
ae-sf-aqxs-link	Linkable Metal Accessory For Continuous Runs	

eralux®	DATE PROJECT NAME	
AQXS	TYPE	
LINEAR FIXTURES	QTY	
Linear Architectural Lighting	ORDERING CODE	AE-SF-AQXSS

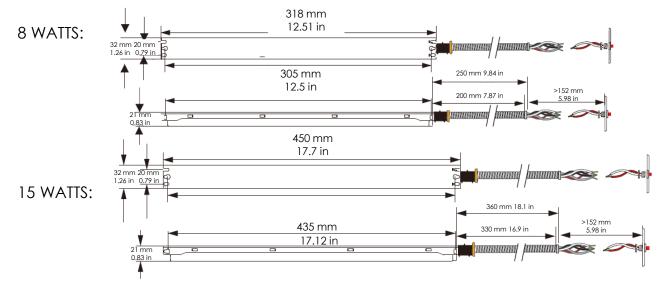
ACCESSORIES (Continued)

Ordered separately, field installed



BLD-YTXXD-XXX 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. This module will operate a LED array load at 8W or 15W with constant power at a rated output voltage of 30-60 VDC. The constant power design of BLD-YTXXD-XXX maintains the output wattage to the LED array, providing consistent illumination for the entire emergency runtime. Its slim shape is ideal for use in linear LED lighting fixtures.

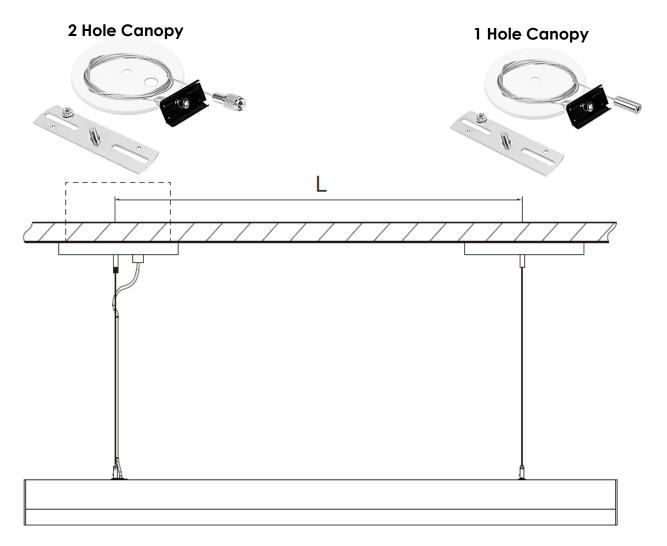
DIMENSIONS (inches and mm)



eralux®	DATE PROJECT NAME	
AQXS	TYPE	
LINEAR FIXTURES	QTY	
Linear Architectural Lighting	ORDERING CODE	AE-SF-AQXSS

MOUNTING OPTIONS

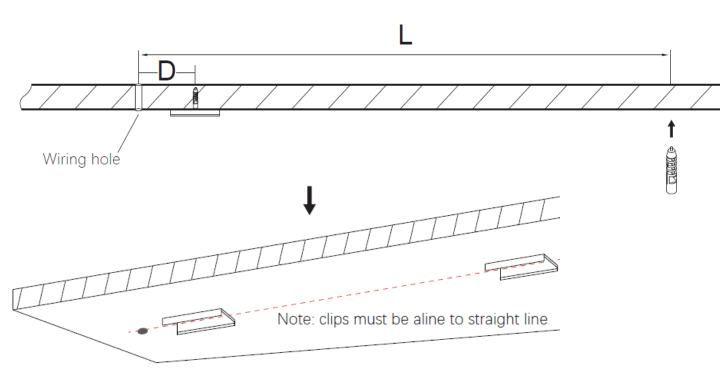
DRILLING PATTERN FOR SUSPENSDED MOUNT-SUSPENSION



FIXTURE	1230mm	1841mm	2449mm
	(48.42")	(72.40)	(96.41)
L	932mm±10mm	1342mm±10mm	2000mm±10mm
	(36.69" ±0.39")	(52.53" ±0.39")	(" 78.74±0.39")

eralux®	DATE PROJECT NAME	
AQXS	TYPE	
LINEAR FIXTURES	QTY	
Linear Architectural Lighting	ORDERING CODE	AE-SF-AQXS

SURFACE MOUNT INSTALLATION



FIXTURE	1230mm	1841mm	2449mm
	(48.42")	(72.40)	(96.41)
L	932mm±10mm	1342mm±10mm	2000mm±10mm
	(36.69" ±0.39")	(52.53" ±0.39")	(" 78.74±0.39")
D		50mm±5mm (1.96'' ±00196'')	

eralux®	DATE PROJECT NAME	
AQXS	TYPE	
LINEAR FIXTURES	QTY	
Linear Architectural Lighting	ORDERING CODE	AE-SF-AQXSS

CONTINUOUS RUNS

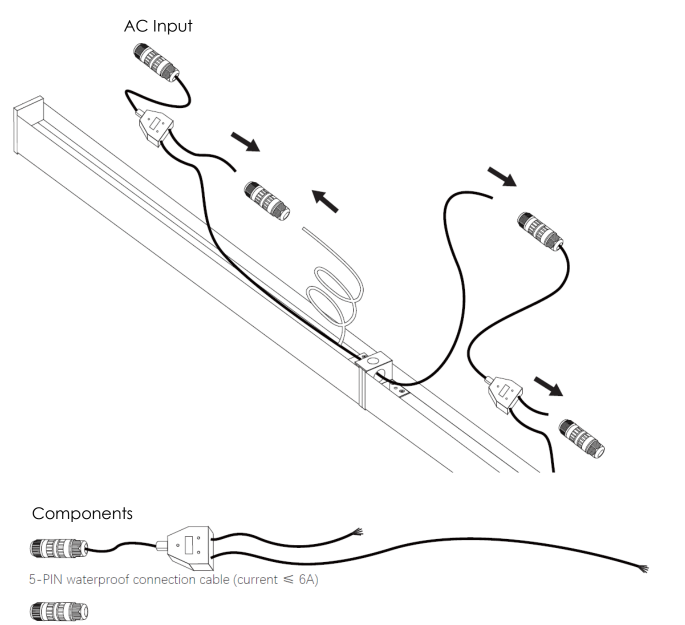
Mechanical Connection

ERALUX Incorporation All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.

eralux®	DATE PROJECT NAME	
AQXS	TYPE	
LINEAR FIXTURES	QTY	
Linear Architectural Lighting	ORDERING CODE	AE-SF-AQXSS

CONTINUOUS RUNS





5-PIN waterproof cable connector

eralux®	DATE PROJECT NAME	
AQXS	ТҮРЕ	
LINEAR FIXTURES	QTY	
Linear Architectural Lighting	ORDERING	AE-SF-AQXS

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:

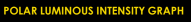
LUMEN ESTIMATE ADJUSTMENT FACTORS					
CCI	3000K		4000K		
PREMIUM (90CRI)	1	1.03	1.06		

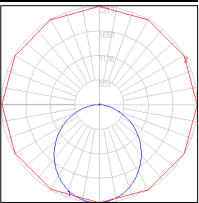
PHOTOMETRIC DATA

	ZONAL LUMEN SUMMARY		MARY	POLAR LUMINOUS INTENSITY GRAPH
AE-TL-AQXS-4-31-40-D-XX-XX 31W	ZONE	LUMENS	% OF FIXTURE	874
4000K CCT	0-20°	421.01	13.3	
	0-30°	886.27	28	
	0-40°	1437.69	45.4	
	0-60°	2501.04	79	
	0-80°	3086.16	97.5	
	0-90°	3140.63	99.2	

AE-TL-AQXS-8-61-40-D-XX-XX
61W
4000K CCT

ZONAL LUMEN SUMMARY				
ZONE	LUMENS	% OF FIXTURE		
0-20°	799.41	13.3		
0-30°	1682.87	28		
0-40°	2729.91	45.4		
0-60°	4749.03	79		
0-80°	5860.07	97.5		
0-90°	5963.5	99.2		

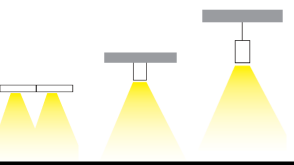




eralux®	DATE	
AQXS	TYPE	
LINEAR FIXTURES	QTY	
Linear Architectural Lighting	ORDERING CODE	AE-SF-AQXS

OVERVIEW





MOUNTING OPTIONS

AQX linear has various mounting options; surface / suspended mount and continuous runs are achievable.

PROTECTION

IP65 rated (NOT FULLY EXPOSED OUTDOORS).

PREMIUM DESIGN & MATERIALS

Aluminum die cast housing for superior thermal heat dissipation, strength, and rigidity. Integrated fin heat dissipation structure built into the fixture's housing provides long lasting LED and driver function.

FINISH

Standard ERALUX finish provides an elegant look to the fixture's housing. It comes in Black/White/Silver.