



### LINEAR FIXTURES

Linear Architectural Lighting

The G6 is the next evolution of linear architectural lighting. The G6 series offers a simple installation that also allows the option of continuous rows with a seamless transition from fixture to fixture. It has a sleek modern look and comes in three unique finishes Nebula White, Atomic Black and Silver. The G6 provides the elegance that will enhance the lighting environment and impose a distinguished design for the entire space.

CCT TUNABLE	5 y WARR era	וני	IMEN INABLE	<b>(</b>	ITEN LISTED	JS R	oHS	)
DATE								
PROJECT NAME								
TYPE								
QTY								
ORDERING								

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

# PERFORMANCE LUMENS PER WATT 91 LPW at 90 CRI White 87 LPW at 90 CRI Black POWER 20 to 70W DISTRIBUTION Lambertian

MECH	MECHANICAL & HOUSING					
HOUSING	Extruded aluminum					
LENS	Highly durable frosted polycarbonate and high transmittance lens					
FINISH	Nebula white Atomic black Silver RAL9006 Gun Powder RAL7011					
POWER SUPPLY	Factory wired electronic LED driver					
LED BOARD	Discrete LED					

### **APPLICATION CONDITION**

AE-SF-G6-A-CA

CODE

AMBIENT
TEMPERATURE RANGE
-10°C to 40°C

### **COMPATIBLE MOUNTING**

MOUNTING
Suspended
(2x 6FT suspension cables standard with fixture purchase)

### **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 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).



DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G6-A-CA	-В-Р	-PL	-	

### **ORDERING GUIDE**

### EXAMPLE: AE-SF-G6-A-CA-220-B-P30-35-40-010-PL-WH

FIXTURE FAMILY	GEN	VOLTAGE	SIZE	POWER	ACCENT	CRI
AE-SF-G6	-A	-CA			-В	-P
AE-SF-G6	-A	-CA	-2 2 feet length	<b>20</b> 20*	- <b>B</b> No	- <b>P</b> 90 CRI
ERALUX G6 linear architectural fixture	First GEN	120-347Vac input voltage range	-4 4 feet length	<b>40</b> 20/30/40**	Accent	
			-6 6 feet length	<b>50</b> 30/40/50***		
			-8 8 feet length	<b>70</b> 40/70****		

### **CONTINUED**

ССТ	DIMMING	LENS	FINISH	OPTION
30-35-40	-010	-PL	-	
<b>30-35-40</b> 3000-3500- 4000K selectable CCT	-010 0-10V external dimming down to 10%	-PL Full length polycarbonate lens	-WH ERALUX Nebula White finish to reduce glare off the housing	[LEAVE BLANK] None
selectable CCI	10%	IGIIS	-BK ERALUX Atomic Black finish to reduce glare off the housing	-1DIM Dim down to 1%
			-SV Silver BALGOOV	
		Silver –RAL9006	-PU-C	
			-GN GUN POWDER -RAL 7011	Power Cord and 5" Canopy

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.

1DIM available only in 120-277V, it works for 4,5,6,8 FT

### \*Maximum of 300 Wattages powered by 1 electrical drop\*

2FT	20W*	20 watts – 1,780 lms
4FT	20/30/40W**	20/30/40 watts-1,780/2,670/3,560 lms
6FT	30/40/50W***	30/40/50 watts – 2,670/3,560/4,450 lms
8FT	40/70W***	40/70 watts – 3,560/6,230 lms

Each fixture comes standard with 2x 6FT suspension cables

Default CCT setting is  $3500\mathrm{K}$  , but can be changed upon request before shipping

ORDERING GUIDE - See next page for additional shapes and accessories



DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G6-A-CA	-B-P	-PL	-	

# ORDERING GUIDE FOR TRIAC DIMMING

### EXAMPLE: AE-SF-G6-A-CA-215-B-P40-TRI-PL-WH

FIXTURE FAMILY	GEN	VOLTAGE	SIZE	POWER	ACCENT
AE-SF-G6	-A	-CA			-В
AE-SF-G6 ERALUX G6 linear	-A First	-CA	-2 2 feet length	15 15 Watts power	-B No Accent
architectural fixture	GEN	input voltage range	-4 4 feet length	40 40 Watts power	Acceni
			-8 8 feet length	80 80 Watts power	

### CONTINUED

CRI	ССТ	DIMMING	LENS	FINISH		
-P		-TRI	-PL			
- <b>P</b> 90 CRI	<b>30</b> 3000 K CCT	-TRI TRIAC dimming	-PL Full length polycarbonate lens	<b>-WH</b> ERALUX Nebula White finish to reduce glare off the housing		
	<b>35</b> 3500 K CCT		ICHS			
		-BK ERALUX Atomic Black finish to				
	<b>40</b> 4000 K CCT			reduce glare off the housing		

Each fixture comes standard with 2x 6FT suspension cables

Accessories are ordered separately



DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G6-A-CA	-B-P	-PL	-	

# **ORDERING GUIDE...Continued**

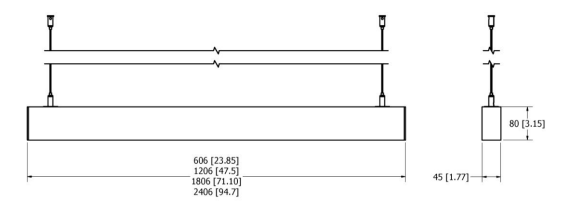
**EXAMPLE:** AE-SF-G5CA-L-20-30-35-40-XX-GB

	SHAPES
L SHAPE*	AE-SF-A-G6-A-CA-L-20-P30-35-40-PL-XX
T SHAPE*	AE-SF-A-G6-A-CA-T-30-P30-35-40-PL-XX
X SHAPE*	AE-SF-A-G6-A-CA-X-40-P30-35-40-PL-XX

### \*NOT CURRENTLY AVAILABLE FOR RECESSED

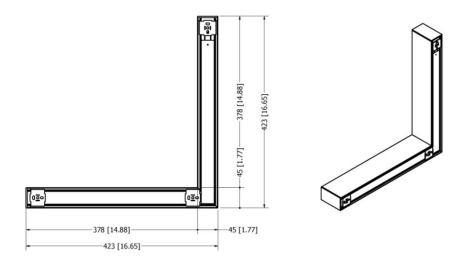
### **PRODUCT DIMENSIONS**

AE-SF-G6



Connection accessories ordered separately

### AE-SF-A-G6-A-CA-L-20-P30-35-40-PL-XX

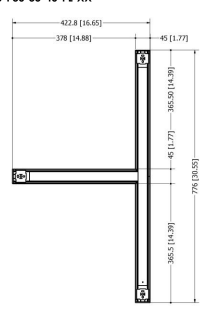


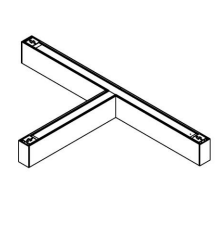


DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G6-A-CA	-B-P	-PL	-	

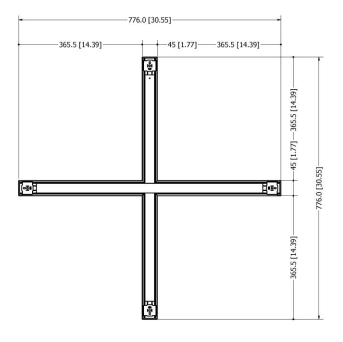
# **PRODUCT DIMENSIONS**

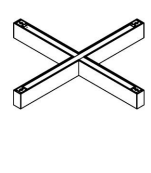
### AE-SF-A-G6-A-CA-T-30-P30-35-40-PL-XX





AE-SF-A-G6-A-CA-X-40-P30-35-40-PL-XX







DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G6-A-CA	-B-P	-PL	-	

# **ACCESSORIES**

Ordered separately, field installed

PART NUMBER	DESCRIPTION	PICTURE
AE-SF-CANOPY-WH-5IN AE-SF-CANOPY-BK-5IN	Canopy Cover kit: 5" diameter - 2 pieces White or Black	
AE-SF-CANOPY-WH-ELITE AE-SF-CANOPY-BK-ELITE	Canopy Cover kit: 5" diameter – 0.3'' thickness- 2 pieces White or Black	60
AE-SF-LINK-NR	Linkable Metal Accessory – 1 piece Fixture wired for continuous mounting	3 3 3
AE-SF-PWRCORD-WH AE-SF-PWRCORD-BK	8FT power cord – 120-277V - White 8FT power cord – 120-277V - Black	
AE-SF-PWRCORD-HV-WH AE-SF-PWRCORD-HV-BK	8FT power cord – 120-347V - White 8FT power cord – 120-347V - Black	=0
AE-SF-PWRCORD-WH-18FT AE-SF-PWRCORD-BK-18FT	18FT power cord – 120-277V - White 18FT power cord – 120-277V – Black	
AE-SF-PWRCORD-HV-WH-18FT-B AE-SF-PWRCORD-HV-BK-18FT-B	18FT power cord – 120-347V - White 18FT power cord – 120-347V - Black	
AE-SF-WIRE-12FT	2 x 12FT suspension cables	45
AE-SF-WIRE-18FT	2 x 18FT suspension cables	
AE-SF-WMB-WH AE-SF-WMB-BK	Wall mount kit – 2 pieces	

eralux®

G6

LINEAR FIXTURES

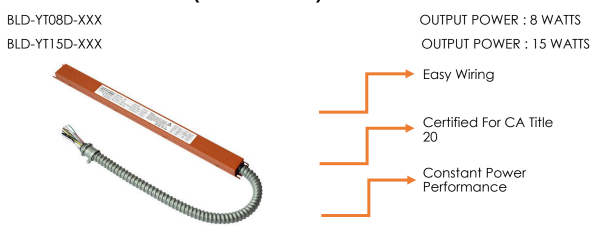
Linear Architectural Lighting

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-SF-G6-A-CA		-B-P	-PL	-	

# **ACCESSORIES (Continued)**

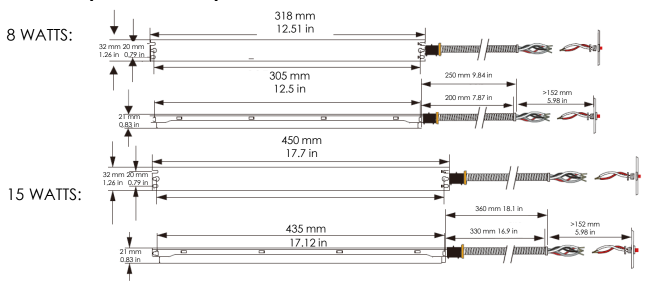
Ordered separately, field installed

# **EMERGENCY LED DRIVER (BLD-YTXXD-XXX)**



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.

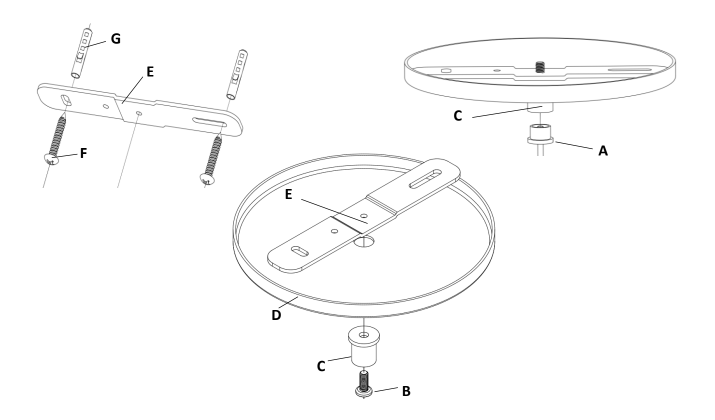
# **DIMENSIONS** (inches and mm)





DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-SF-G6-A-CA		-B-P	-PL	-	

# **CANOPY ELITE MOUNTING STEPS**



- 1. Screw the bracket (E) to the junction box using (F) & (G)
- 2. Connect the canopy to the bracket by screwing (C) & (D) to (E) using (B)
- 3. Connect the suspension cable to the canopy via screwing (A) to (C).

# **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	3000K	3500K	4000K	5000K			
NORMAL (80CRI)	0.94	0.97	1	1.03			



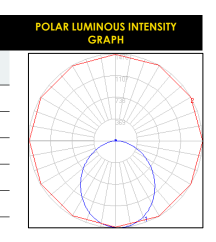
DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G6-A-CA	-В-Р	-PL	-	

### PHOTOMETRIC DATA

AE-SF-G6-A-CA-440-B-P30-35-40-010-PL-WH

CCT: 30K

ZONA	AL LUMEN SU
0-90°	3530.26
0-80°	3490.93
0-60°	2921.83
0-40°	1749.95
0-30°	1098.74



MEN SUMMARY % OF ZONE **LUMENS FIXTURE** 0-20° 566.92 16.20 0-30° 1165.7 33.40 0-40° 1837.18 52.60 0-60° 2991.91 85.70 0-80° 3486.6 99.80

3492.5

**ZONAL LUMEN SUMMARY** 

**LUMENS** 

529.17

ZONE

0-20°

0-90°

% OF

**FIXTURE** 

14.70

30.50

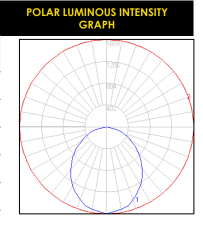
48.60

81.20

97.00

98.10

100.00



DIMMER COMPATIBILITY LIST

AE-SF-G6-A-CA-440-B-P30-

35-40-010-PI-WH

CCT: 40K

LENGTH: 4FT

0-10V Dimmer
LEGRAND RH4FBL3PTC
LUTRON DVS7V-WH
LEVITON IP710-LFZ

0-10V Dimmer
EATON WBSD-010SLD
LEVITON DS710
LUTRON MS-Z101
HUBBEL LHDIRS3N

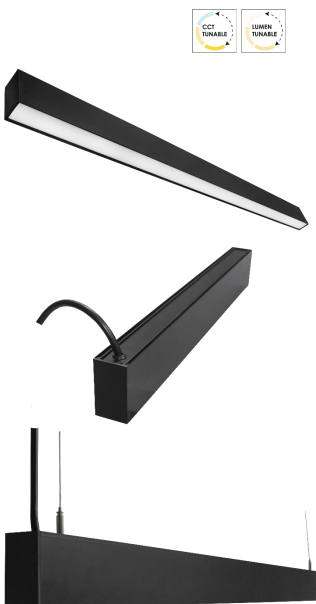
eralux®

G6

LINEAR FIXTURES
Linear Architectural Lighting

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G6-A-CA	-В-Р	-PL	-	

# **OVERVIEW**



# **HIGH EFFICACY**

91 lumen per watt at 90 CRI fixture provides long-term energy savings benefits.

# **INPUT VOLTAGE**

Fixture input voltage range compatible from 120 to 347V.

# **ANTI-GLARE FINISH**

Custom ERALUX anti-glare white and black finishes help reducing glare-off of the fixture's housing, accenting your project space.

# **COLOR SELECTABLE**

CCT switch to change between 3 CCT variations from warm to cool light.

# **MULTIPLE SIZES**

Available in 2, 4, 6, 8 feet lengths and can be easily connected in continuous mounting runs.

