G5 Recessed T-grid

LINEAR FIXTURES

Linear Architectural Lighting

The G5 T-Grid series provide an unsurpassed flexibility for commercial offices. With a simple switch, the fixture can switch CCT and lumens. Long seamless rows are possible using custom lengths for starter, middle and ender. It is perfect for new buildings, upgrades and retrofit projects. This series has been redesigned to be easily mounted on most T grids ceilings.









CCT	c CIPUS	RoHS

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA		010	-R-	

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

PERFORMANCE

LUMENS PER WATT	105 LPW at 80CRI
POWER	40W
DISTRIBUTION	Lambertian

MECHANICAL & HOUSING

HOUSING	Extruded aluminum for increased rigidity and strength
LENS	Highly durable frosted polycarbonate and high transmittance lens
FINISH	Nebula White Atomic Black

Factory wired electronic LED driver

LED BOARD	Discrete LED

POWER SUPPLY

APPLICATION CONDITION

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

COMPATIBLE MOUNTING

MOUNTING Recessed (Non-IC rated)

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).

eralux® G5 Recessed T-grid LINEAR FIXTURES

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA		010	-R-	

ORDERING GUIDE

Linear Architectural Lighting

EXAMPLE: AE-SF-G5CA44030/35/40010WH-R-A-1DIM

FIXTURE FAMILY	VOLTAG E	LENGTH	POWER	ССТ	CONTROLS	FINISH	MOUNTIN G	TYPE	DIMMING	
AE-SF- G5	CA				010		-R-			
AE-SF-G5 ERALUX G5 linear architectur	ALUX G5 120- 25 feet 20 watts: 3000/3500/ 4000K selectable CCT	010 0-10V external dimming	WH-GB ERALUX Nebula White	-R- Recessed mounted on T-grids	A Stand alone	[LEAVE BLANK] 0-10V Standard				
al fixture		1		down to	DI	_				
		4 feet	4,200	umens 3000/4000/ 5000K selectable		BK-GB ERALUX				
		5 5 feet	101116113			Atomic Black finish		B Starter	-1DIM *	
		6	50 watts:	CCT				& Ender		
	6 feet 50 watts: 5,250 lumens	5,250	5,250							C Middle
		8 8 feet	70 70 watts: 8,400 lumens							

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.

POWER SWITCHABLE OPTIONS

2FT		20 watts	20W– 2100 lms	
	-T Avg		20W – 2100 lms	
4/5FT		20/30/40 watts switchable	30W - 3150 lms	
			40W - 4200 lms	
	105-120	105-120 LPW		30W - 3600 lms
6FT	LI VV	30/40/50 watts switchable	40W - 4800 lms	
			50W - 6000 lms	
OET		40/70 watts switchable	40W - 4800 lms	
8FT		40/70 wans switchable	70W - 8400 lms	

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

^{*}Maximum of 300 Wattages powered by 1 electrical drop*

eralux® **G5 Recessed T-grid**

LINEAR FIXTURES

<u>Linear_Architectural Lighting</u>

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA		010	-R-	

ACCESSORIES

EMERGENCY LED DRIVER (YT Series)

YT05E-XXL

YT08 E-XXL

YT15 E-XXL

OUTPUT POWER: 5 WATTS

OUTPUT POWER: 8 WATTS

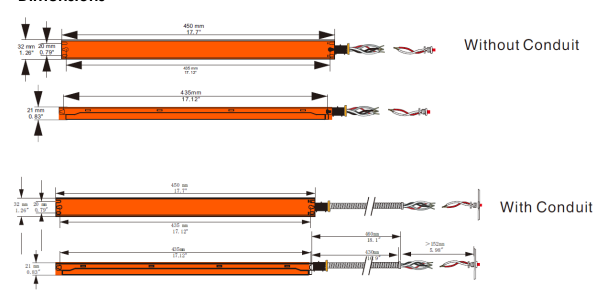
OUTPUT POWER: 12 WATTS

YT20 E-XXL

OUTPUT POWER: 20 WATTS



Dimensions

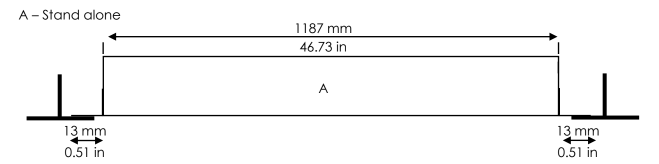


eralux[®] **G5 Recessed T-grid**

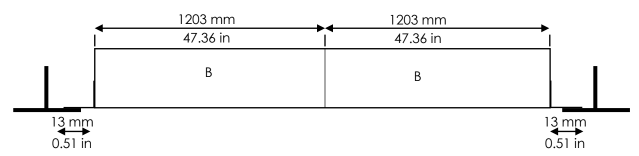
LINEAR FIXTURES
Linear Architectural Lighting

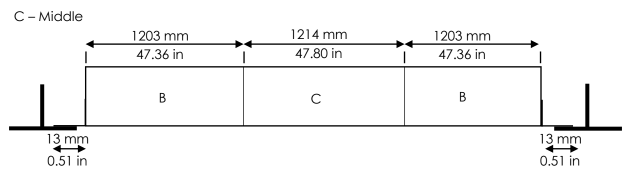
DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA	01	0	-R-	

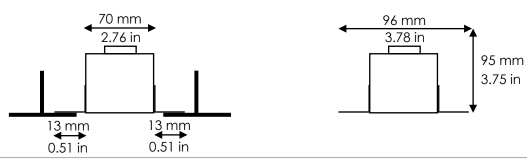
PRODUCT DIMENSION – 4FT



B – Starter & Ender





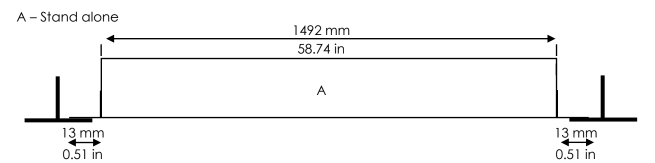


eralux® **G5 Recessed T-grid**

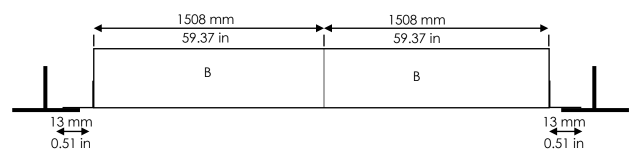
LINEAR FIXTURES
Linear Architectural Lighting

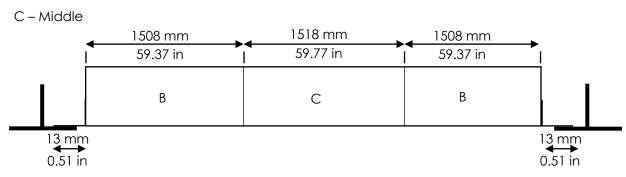
DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA		010	-R-	

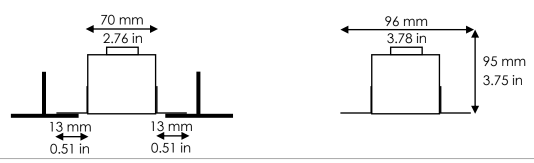
PRODUCT DIMENSION - 5FT



B – Starter & Ender





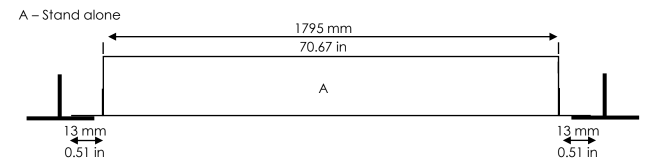


eralux° **G5 Recessed T-grid**

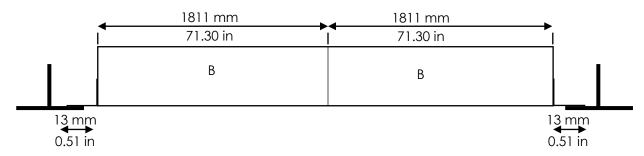
LINEAR FIXTURES
Linear Architectural Lighting

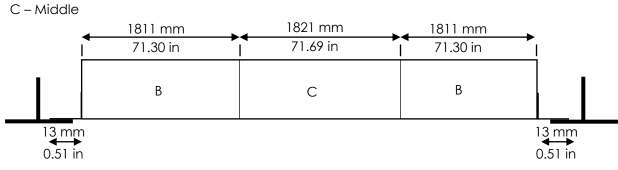
DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA		010	-R-	

PRODUCT DIMENSION - 6FT



B – Starter & Ender





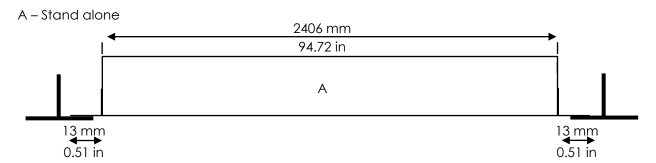


eralux[®] **G5 Recessed T-grid**

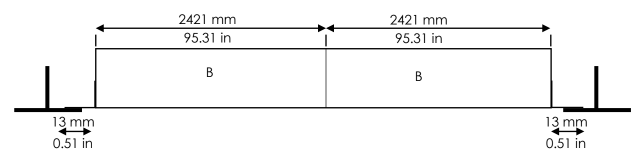
LINEAR FIXTURES
Linear Architectural Lighting

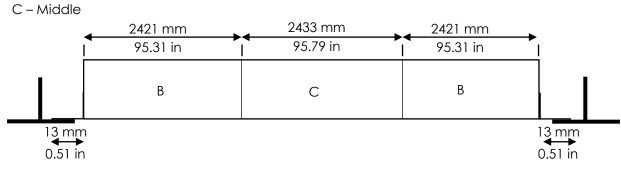
DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA		010	-R-	

PRODUCT DIMENSION - 8FT



B – Starter & Ender







eralux®

G5 Recessed T-grid

LINEAR FIXTURES
Linear Architectural Lighting

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA		010	-R-	

PHOTOMETRIC DATA

AE-SF-G5CA44030/35/40010XX-GB (3000K)

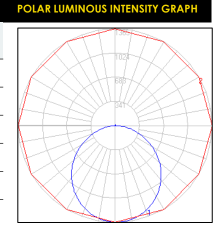
4 FEET

40 WATTS

4000K

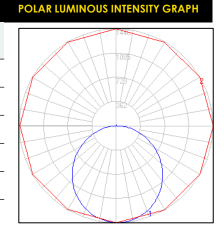
4000K

ZONAL LUMEN SUMMARY								
ZONE	ZONE LUMENS							
0-20°	497.04	12.90						
0-30°	1051.87	27.20						
0-40°	1716.91	44.40						
0-60°	3018.79	78.10						
0-80°	3752.52	97.10						
0-90°	3820.42	98.90						



AE-SF-G5CA44030/35/40010XX-GB (4000K) 4 FEET 40 WATTS

ZONAL LUMEN SUMMARY								
ZONE	LUMENS	% OF FIXTURE						
0-20°	525.87	12.90						
0-30°	1112.9	27.20						
0-40°	1816.72	44.40						
0-60°	3194.96	78.10						
0-80°	3971.71	97.10						
0-90°	4043.77	98.90						



DIMMER COMPATIBILITY LIST

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[®] **G5 Recessed T-grid**

LINEAR FIXTURES
Linear Architectural Lighting

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SF-G5CA		010	-R-	

