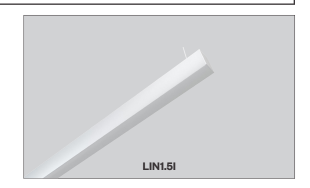




PROJECT: TYPE:

Features

Linea drives your design scenario, seamlessly. Streamlined and flexible, these architectural LED pendants provide the freedom to create truly dynamic spaces. A synthesis of aesthetics, performance and energy efficiency, the Linea family delivers on its promises. Our tiny new Linea 1.5" pendant proves when it comes to lighting, less really is more. Linea. The power of disciplined design.



Product Overview

Type: Cable Suspended or Wall Mounted Linear, Indirect Wattage: 5W/ft, 10W/ft (other wattages available see p2)

Color Temp: 2700K, 3000K, 3500K, 4000K; Tunable White (2700K-5700K)

CRI: 83 or 90+ typ. (2700K, 3000K, 3500K, 4000K)

90+ (Tunable White)

<u>Static White</u> <u>Tunable White</u>

Lutron Athena TW (integral

Runs

wireless RF node)

Dimming (wired): 0-10V, 1% dimming (standard) 0-10V TW, 1% dimming Lutron LDE1 Hi-lume® 1% Dim DALI DT8, 1% digital dimming

Soft-On/Fade-to-Black DALI dimming, 1% dim

Dimming (wireless): Lutron Athena (integral

wireless RF node)

BubblyNet Bluetooth

Certifications

Custom: Made to measure lengths available (nearest 1/8" of field dimensions).



Individual Runs: 2' - 8' (whole foot standard).
Continuous Runs: Available (whole foot standard).

Requires approval drawings. Added cost & lead time.





*International version available, see website for spec sheet.

Fixture Summary

Performance Data

Wattage per Foot	Delivered Lumens	LPW	Color Temp	CRI
5	2095	123.8	3500K	83
10	3948	116.9	3500K	83

Data is based on 3500K-83120V IES files available on website. Data is based on 4' fixture with Batwing lens.

Electrical Data

		4'	1	8'	
Wattage per Foot	Voltage	System Watts	Amps	System Watts	Amps
5	120V	16.9	0.14	33.8	0.28
ð	277V	16.9	0.06	33.8	0.12
10	120V	33.8	0.28	67.6	0.56
10	277V	33.8	0.12	67.6	0.24

Electronic multi-volt (120-277VAC), constant current LED driver.

Standard Patterns

L		Ш		7	Wall to Ceiling	Custom*
Yes	Yes	Yes	Yes	Yes	No	Yes

^{*} Submit drawing, consult factory.



178 Bauer Drive, Oakland, NJ 07436 • P: 973-882-5010 F: 973-882-2605 • amerlux.com Amerlux reserves the right to change details that do not affect overall function and performance. LIT-2045 • 11/13/25 • Page 1 of 10





PROJECT: TYPE:

Ordering Information

LIN1.5I-A16 120/277 3 7 10 11 Model Optics 3 Mounting Wattage (per foot) LIN1.5I-A16† BAT batwing uplight (standard) Pendant Mount (aircraft cable suspension) Wall Mount <u>Standard</u> **Optional** ASW04* through ceiling tile or gyp board, white, 4 UC upper clear lens cover WM wall mount **5** 5W/ft 3* 3W/ft **4*** 4W/ft ASW10 through ceiling tile or gyp board, white, 10' 10 10W/ft ASW20 through ceiling tile or gyp board, white, 20' 6 6W/ft ASB04* through ceiling tile or gyp board, black, 4' 7 7W/ft ASB10 through ceiling tile or gyp board, black, 10' 8 8W/ft ASB20 through ceiling tile or gyp board, black, 20' 9 9W/ft ASW04T* over ceiling tee, white, 4' * 4' min. length required ASW10T over ceiling tee, white, 10' ASW20T over ceiling tee, white, 20 ASB04T* over ceiling tee, black, 4' ASB10T over ceiling tee, black, 10' ASB20T over ceiling tee, black, 20' *4' (xxx04) is standard length, other lengths are additional charge 5 Color Temp Finish Voltage Length **HW** high reflectance matte white Static White 120/277 27 2700K-83 279 2700K-90+ BT black texture Length C Length A Length B **30** 3000K-83 **309** 3000K-90+ ST silver texture all patterns all patterns For other RAL color, consult factory **35** 3500K-83 359 3500K-90+ - PZ - IND - PR (2 lengths of 2) 40 4000K-83 409 4000K-90+ - CON

9 Configuration

Tunable White

IND1 individual fixture, 2' to 8' in 1' increments

TW9-2757 tunable white, 90CRI (2700K-5700K)

CON continuous run > than 8', specify to nearest foot

CUS custom made to measure, +/- 1/8" of customer supplied field dimensions

Standard Patterns (see pg 6 for details)

PLL L left, (2) straights + (1) 90° corner, leg right

PU U shape, (3) straight lengths + (2) 90° corners

PR Rectangle shape, (4) straight lengths + (4) 90° corners

PZ Z shape, (3) straight lengths + (2) 90° corners For custom patterns, submit an EDR on ameriux.com

PLR L right, (2) straights + (1) 90° corner, leg left

Wireless - Static White AWNR-WH-SR Lutron Athena wireless node, RF only, white, D4i/DALI-2

HILUME-H-ECO Lutron LDE1 Hi-lume® 1% dim Soft-On/Fade-to-Black

0-10V-TW 1% dimming, multi-volt (120V-277V) constant current

DALI DALI dimming 120-277VAC, 1% dim

Drivers/Controls

Wired - Static White

Wired - Tunable White

AWNR-BL-SR Lutron Athena wireless node, RF only, black, D4i/DALI-2

DALI-DT8 1% digital dimming, CCT control per DALI DT8 (120V-277V) constant current

AWNR-WH-010 Lutron Athena wireless node, RF only, white, O-10V

AWNR-BL-010 Lutron Athena wireless node, RF only, black, 0-10V

AWNR-OCC-WH-SR Lutron Athena wireless node, Occupancy & Daylight sensor, white, D4i/DALI-2

- CUS

AWNR-OCC-BL-SR Lutron Athena wireless node, Occupancy & Daylight sensor, black, D4i/DALI-2 AWNR-OCC-WH-010 Lutron Athena wireless node, Occupancy & Daylight sensor, white, O-10V

0-10V 1% analogue dimming, 120-277VAC, dim to off when selected with wireless dimming control

AWNR-OCC-BL-010 Lutron Athena wireless node, Occupancy & Daylight sensor, black, 0-10V

 $\textbf{BN-BT-OCC-WH-SR} \ \ \text{BubblyNet Bluetooth node, Occupancy \& Daylight sensor, white, D4i/DALI-2}$

BN-BT-OCC-WH-010 BubblyNet Bluetooth node, Occupancy & Daylight sensor, white, O-10V

Wireless - Tunable White

AWNR-WH-SR-TW Lutron Athena wireless node, RF only, white, D4i/DALI-2

AWNR-BL-SR-TW Lutron Athena wireless node, RF only, black, D4i/DALI-2

AWNR-OCC-WH-SR-TW Lutron Athena wireless node, Occupancy & Daylight sensor, white, D4i/DALI-2 AWNR-OCC-BL-SR-TW Lutron Athena wireless node, Occupancy & Daylight sensor, black, D4i/DALI-2

11 Options/Accessories

EMC-PF² emergency circuit requires power feed located in last fixture section (for other locations consult factory)

PF² Extra power feed for additional circuiting

EMB emergency battery pack (not available for lengths under 4)

Not available with IND (individual) configuration.



[†] The "A" refers to the sequential revision in a year and "XX" refers to the year of update. Updates coincide with improved performance while not changing the overall fixture aesthetic and are reflected in the published performance data. Please contact your Amerlux representative for explanations of changes.

¹ Lengths less than 4' may have restrictions based upon wattage, lengths, drivers or other options



PROJECT: TYPE:

Specifications

Application

Open office plan, conference rooms, corridors or any indoor space where even, indirect ambient lighting is desired.

Construction

One piece extruded aluminum housing. Die-cast End Plates match fixture body finish. Die-formed, cold-rolled steel internal components are protected against rust and corrosion.

Optical

Extruded acrylic lens with a maximum length of 8'. Amerlux's proprietary acrylic batwing lens was developed for this housing to provide excellent transmission while spreading light for even ceiling brightness and maximum row spacing. BAT- Batwing uplight lens spreads light directly above fixture, 18" minimum distance between ceiling plane and top of fixture suggested. Batwing standard UC - Upper Clear lens cover

LED

Amerlux's boards and patented connector design with brand name LEDs enables Amerlux fixtures to have excellent thermal management and offer a 5 year warranty. Our LED binning is within 3 MacAdam ellipse. Boards are configured for maximum flexibility resulting in even illumination no matter the fixture layout. LED boards are easily replaced in the field with just a Phillips screw driver.

	Static White	Tunable White
CCT:	2700K, 3000K, 3500K, 4000K	2700K-5700K
CRI:	83 or 90+ typical	90+ (92 typ)
R9:	16 @ CRI 83; >50 @ CRI 90+	>50

Life: 50,000+ hr., > 70% of initial lumens (L70)

Electrical

Wiring: Individual and "Beginning of Run" (BOR) fixtures are prewired with power cord. All configurations have quick connect power harnesses for row connections. Standard Wattage: 5W/ft, 10W/ft.

Optional Wattages: 3W/ft, 4W/ft, 6W/ft, 7W/ft, 8W/ft, 9W/ft. (3W & 4W have a minimum length of 4'). For other wattages consult factory.

Emergency circuit via remote inverter or auxiliary emergency power supply (by

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Amerlux® recommends using additional surge protection with this unit (supplied by others), surge and over voltage damage is not covered under warranty.

EMC-PF - Emergency circuit requires power feed to be located in last fixture section for continuous runs. For other locations consult factory. Not available for individual (IND) configuration.

PF - Extra power feed for additional circuiting. Not available for individual (IND) configuration.

Finish

All painted surfaces are premium powder coated baked on for maximum durability and color stability.

HW - High reflective matte White

BT - Black Texture

ST - Silver Texture

For special paint colors supply RAL and/or actual paint chip for factory consultation.

Configurations/Lengths

IND - Individual fixtures are made of single standard lengths of 2 ft to 8 ft (in 1' increments). These are stand alone fixtures with matching End Caps, supplied with the mounting hardware. Lengths less than 4' may have restrictions based upon wattage, lengths, drivers or other options.

CON - Continuous runs, > 8', specified to nearest whole foot length in 1' increments. Runs made from standard lengths have End Caps at the beginning and end of run. Runs > 60' may require second power feed. Each Housing has factory installed alignment pins. Mating fixtures are easily aligned and joined using alignment pins and brackets. Wiring is made fast and positive with molded quick

CUS - Custom made to measure runs are made to nearest 1/8" of customer supplied field measurements or drawings. Custom lengths use the same hardware for hairline joining.

PXX- Standard Patterns consist of 90° corners with standard lengths (4' to 8' in 1' increments), continuous runs or made to measure lengths. Depending upon complexity of the pattern drawings may be required from the customer. When ordering please give overall lengths.

A'-B'-PLL - L Left - (1) 90° Corner (2) segments. Specify overall segments: A' & B' A'-B'-PLR - L Right - (1) 90° Corner (2) segments. Specify overall segments: A' & B' A'-B'-PR - Rectangle - (4) 90° Corners joining (4) segments. Specify overall segments: A' & B'

A'-B'-C'-PU - U shape - (2) 90° Corners joining (3) segments. Specify overall segments: A', B', & C'

 $\mbox{A'-B'-C'-PZ}$ - Z shape - (2) 90^o Corners joining (3) segments. Specify overall segments: A'. B'. & C'

See page 6 for layouts.

For custom patterns, submit an EDR on amerlux.com.

Mounting

The Linea 1.5 Indirect is intended to be pendant or wall mounted in continuous rows. For indirect lighting Amerlux suggests 18" min from top of fixture to ceiling. Standard or custom patterns available.

LIN1.5I-A16...ASW10 - Indirect pendant installed in center of ceiling tile or gypsum board ceiling (standard) i.e. ASW10. Or if canopy is installed on a grid Tee runner add, T i.e. ASW10T.

Cable Suspension: Cable is stranded stainless steel wire. All fittings are protected against rust and corrosion. Canopies are 5" x 1/4" die formed painted steel. Adjustment mechanism allows for infinite height adjustment. Amerlux recommends the required feed and non-feed suspensions based upon length and electrical options. Options include: color of canopy and power cord (black or white), length 10' or 20', and mounting condition, in center of ceiling tile and in gypsum board ceiling (standard) i.e. ASW10. Or if canopy is installed on a grid Tee runner add. Ti.e. ASW10T

LIN1.5I-A16....WM - Indirect Wall Mounted using steel cleat bracket attached to fixture housing and wall bracket with set screws. Two bracket assemblies are used for each length under 8'. A third center bracket may be recommended. J box required at feed locations.

Options

EMB - Emergency battery pack - 10W output power, 90 min of illumination time, up to 1300 lm of initial light output. Illuminated test-switch/charging indicator light is provided. Wattage consumption by EM: 2.5W/ft (4ft fixture), 1.66W/ft (6ft fixture), 1.25W/ft (8ft fixture). Request can be made to light up 4ft section on 8ft unit.

Certifications

Approved to UL standards for damp locations as tested by CSA Intended for indoor use only

Warranty

Amerlux's 5 year limited warranty. Please consult Amerlux website for details.



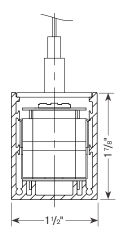


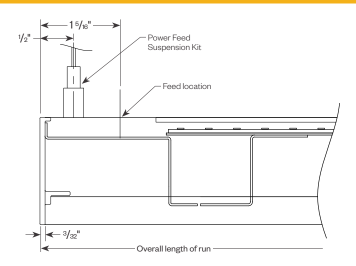


PROJECT: TYPE:

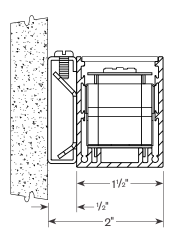
Product Details

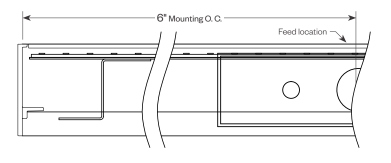
Pendant





Wall Mount



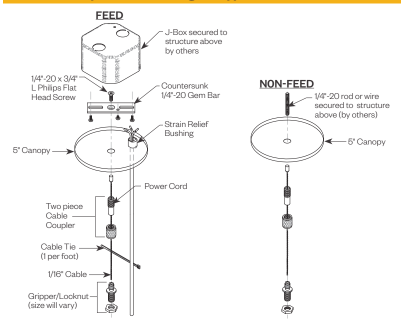






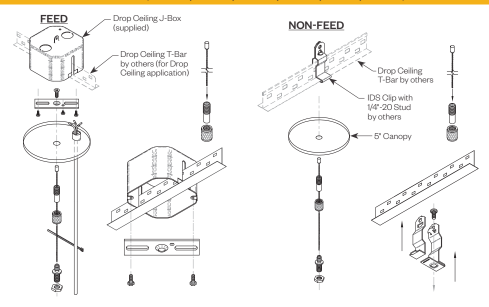
PROJECT: TYPE:

Cable Kit Suspension - Ceiling or Gypsum Board (ASW04, ASW10, ASW20, ASB04, ASB10, ASB20)



Cat#	Length	Cord/Canopy	Application
ASW04	4'	white/white	ceiling tile/gypsum
ASW10	10'	white/white	ceiling tile/gypsum
ASW20	20'	white/white	ceiling tile/gypsum
ASB04	4'	black/black	ceiling tile/gypsum
ASB10	10'	black/black	ceiling tile/gypsum
ASB20	20'	black/black	ceiling tile/gypsum
ASW04T	4'	white/white	ceiling tee
ASW10T	10'	white/white	ceiling tee
ASW20T	20'	white/white	ceiling tee
ASB04T	4'	black/black	ceiling tee
ASB10T	10'	black/black	ceiling tee
ASB20T	20'	black/black	ceiling tee

Tee Grid or Screw Slot (ASW04T, ASW10T, ASW20T, ASB04T, ASB10T, ASB20T)







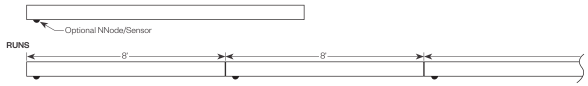
PROJECT: TYPE:

Optional Sensor/RF Node

Amerlux® has partnered with control companies to create building environments that are safer and smarter, than ever before. At the heart of our partnership is intelligent RF nodes and Smart Sensor, the most advanced digital wireless communication and sensors available today. Integrated into Amerlux products.

Minimum run length is 3' for wireless sensor and RF node.

INDIVIDUAL (MIN 3' LENGTH)



Linea 1.5" Patterns

Standard Patterns

All corners are standard 90°, standard length legs.

Use standard lengths: 4' min to 8' in 1 foot increments.

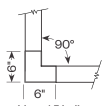
Continuous runs must be the same length in pairs for closed configuration.

Custom Patterns

Please provide drawings of your configuration.

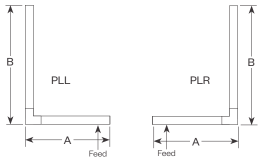
Made to Measure: +/- 1/8", consult factory.

PC - custom pattern, please provide drawings and consult factory.



Linea 1.5 Indirect

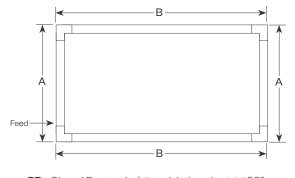
Solid, not lit



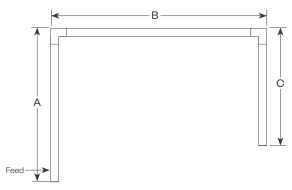
PLL - L Left, (2) straights + (1) 90° corner, leg right PLR - L Right, (2) straights + (1) 90° corner, leg left

Provide overall lengths: A' & B'

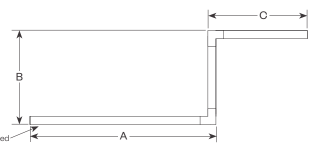
Nomenclature: A-B-PLL A-B-PLR



PR - Closed Rectangle, (4) straight lengths + (4) 90° corners Provide overall lengths: A' & B' Nomenclature: A-B-PR



PU - Open U, (3) straight lengths + (2) 90° corners Provide overall lengths: A', B' & C' Nomenclature: A-B-C-PU



PZ - Open Z, (3) straight lengths + (2) 90° corners Provide overall lengths: A', B' & C' Nomenclature: A-B-C-PZ





PROJECT: TYPE:

Performance Data

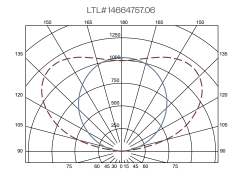
Multiplying Factors: (Multiplying Factor is based on 3500K-83 120V IES file on website)

Wattage:	3W	4W	5W	6W	7W	8W	9W	10W
Factor:	0.31	0.42	0.53	0.63	0.72	0.81	0.90	1.0

CCT	TW9				
CRI	2700K	3000K	3500K	4000K	(@3500K)
83	0.92	0.97	1.0	1.02	-
90	0.81	0.84	0.86	0.89	0.86

LINEA 1.5" INDIRECT BATWING LENS 10W 3500K 4FT

Total Watts: 34; Total Lumens: 3948 Source: 88 White LED's



ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt			
0-40	0	0.0			
0-60	0	0.0			
0-90	0	0.0			
90-180	3948	100.0			
Efficacy (lumens/watt) = 116.9 lm/W					

COEFFICIENTS OF UTILIZATION

RC		8	0	
RW	70	50	30	10
RCR				
0	95	95	95	95
1	87	83	79	76
2	79	72	66	62
3	72	63	57	51
4	65	56	48	43
5	60	49	42	36
6	55	44	36	31
7	50	39	32	27
8	47	35	28	23
9	43	32	25	20
10	40	29	22	18

Note: Values expressed as % of total lumen output delivered to the task surface.





PROJECT: TYPE:

Static White - Dimming Compatibility

Amerlux® Linea® fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

0-10V - DIMMING (Standard)

Integrates into a variety of building management and daylighting controls

Notes:

- 120V or 277V*
- · Dims down to 1% light output
- · Requires interface to turn off power to driver
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

O-10V Wiring Diagram O-10V Gray Dimming Purple Control Black White Green	Driver 0-10V (-) 0-10V (+) Switched Hot Neutral Ground	V+ Red V- Black
--	---	--------------------

Compatible Dimmers [†] :					
Wall Box			Central System		
Lutron:	Wattstopper:	Leviton:	Lutron Grafixk Eye with GRX-TV1 Interface		
Diva - DVSTV	ADF-120277	Renoir II			
Maestro - MS-Z101					
Nova-T - NTSTV-DV					

LUTRON LDE1 DIMMING

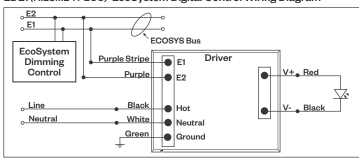
Integrates into Lutron EcoSystem building management

Notes:

- 120VAC or 277VAC*
- Dims down to 1% Soft-On/Fade-to-Black
- EcoSystem Control
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

Compatible Dimmers†:				
Lutron ECO System	Central System			
Pow Pak Dimming Modules	Lutron EcoSystem compatible controls			
Energi Savr Node				
Grafik Eye QS/Homeworks				
QS Control Unit				
Quantum Hub				
Homeworks QS/My Room				

LDE1 (HILUME-H-ECO) EcoSystem Digital Control Wiring Diagram



Notes:

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.





PROJECT: TYPE:

Static White - Dimming Compatibility (continued)

Amerlux® Linea® fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

DALI - DALI DIMMING 120V-277V

Digital control protocol allows individual fixture control

Notes:

- 120VAC 277VAC*
- · Dims down to 1% light output in most cases

Compatible Dimmers [†] :	
Wall Box	Central System
Leviton CD250 Controller	Dynalite
	Fifth Light

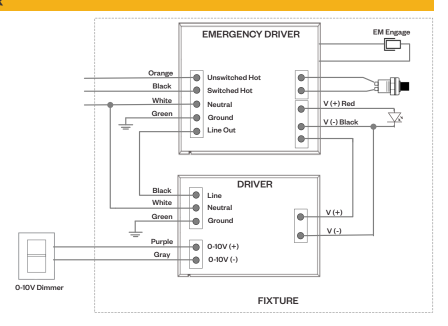
DALI Wiring Diagram DALI Bus DALI Purple Driver Dimming Control V+ Red Purple/WT <u>Line</u> Black Black <u>Neutral</u> White Neutral

Ground

Green

Emergency Fixture with Built-In Battery Pack

Emergency fixture with built-in battery pack (*EMB*) wiring: Note: *EMB* not available on lengths under 4'.



Notes:

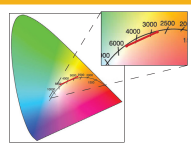
- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.





PROJECT: TYPE:

Tunable White



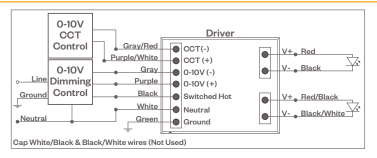
Tunable White range from 2700K-5700K, 90 CRI. See wiring diagrams below.

Tunable White - Dimming Compatibility

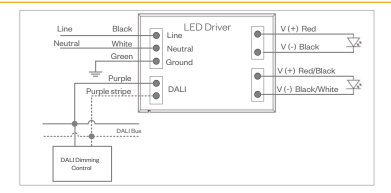
Amerlux® Linea® fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (*Dimmer, Fixture Quantity, Voltage, etc.*) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

0-10V Wiring Diagram



DALI DT8 Wiring Diagram



Notes:

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.