Linear Direct/Indirect

# PROJECT:



TYPE:

# **Features**

The Linea® 3.5" Direct LED ambient system is a small-scale 3.5" extruded profile that provides well-controlled ambient lighting. Engineered around the latest LED, in a choice of 5W/ft or 10W/ft LED boards. Excellent for commercial and retail ambient applications. Downlight component available with acrylic lens or parabolic louver options.



# **Product Overview**

Cable Suspended or Wall Mounted Linear, Direct/Indirect 5W/ft, 10W/ft ( <i>other wattages available see p2</i> )					
2700K, 3000K, 3500K, 4000K					
83 or 90+ typ. (2700K, 3000K, 3500K, 4000K) 90+ (Tunable White)					
Static White	Tunable White				
0-10V, 1% dimming (standard)	0-10V TW, 1% dimming				
Lutron LDE1 Hi-lume® 1% Dim Soft-On/Fade-to-Black DALI dimming, 1% dim	DALI DT8, 1% digital dimming				
Lutron Athena <i>(integral wireless RF node)</i> BubblyNet Bluetooth	Lutron Athena TW (integral wireless RF node)				
	5W/ft, 10W/ft (other wattages avai 2700K, 3000K, 3500K, 4000K 83 or 90+ typ. (2700K, 3000K, 36 90+ (Tunable White) <u>Static White</u> 0-10V, 1% dimming (standard) Lutron LDE1 Hi-lume® 1% Dim Soft-On/Fade-to-Black DALI dimming, 1% dim Lutron Athena (integral wireless RF node)				

# Certifications



# **Fixture Summary**

### **Performance Data**

Nominal	Deliv	vered Lum		Color		
Wattage/Foot	Direct	Indirect	Total	LPW	Temp	CRI
5/5	2343	2644	4987	133.7	3500K	83
10/10	4401	4989	9390	126.9	3500K	83

Data is based on 3500K-83 120V IES files available on website.

Data is based on 4' fixture with Performance Lens direct and Upper Clear lens indirect.

### **Electrical Data**

		4'		8'	
Wattage per Foot	Voltage	System Watts	Amps	System Watts	Amps
E	120V	37.3	0.31	74.6	0.62
5	277V	37.3	0.14	74.6	0.27
10	120V	74	0.62	148	1.23
IU	277V	74	0.27	148	0.53

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

### **Standard Patterns**

					Wall to Ceiling	Custom*
Yes	Yes	Yes	Yes	Yes	No	Yes

\* Submit drawing, consult factory.



# **Delta Intelligent Building Technologies**

# Runs

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

Continuous Runs: Available (whole foot standard).

Custom: Made to measure lengths available (nearest 1/8" of field dimensions). Requires approval drawings. Added cost & lead time.

Linear Direct/Indirect

# **PROJECT:**



TYPE:

# **Ordering Information**

1	2	3 4	5 6	7 8	9		10		11	
Model	2	Optics (select 1 from each list)	3	Mounting				4	Circ	uiting
LIN3.5DI-A16 <sup>+</sup>		Direct PL performance lens (standard) DL designer lens SLDW straight blade louver, white alur solid blades w/overlay SLDB straight blade louver, black, soli w/overlay SLDS straight blade louver, silver, solid w/overlay Indirect BAT batwing uplight (standard) UC upper clear lens cover	d blades	Pendant Mount (airoraft of ASW04 through ceiling the ASW10 through ceiling the ASW20 through ceiling the ASB04 through ceiling the ASB04 through ceiling the ASB04 through ceiling the ASW04T over ceiling the ASW04T over ceiling the ASW04T over ceiling the ASB04T over ceiling the ASB20T over ceiling the	tile or gyp board, ile or gyp board, ile or gyp board, ile or gyp board, e or gyp board, b le or gyp board, b le or gyp board, b e, white, 4'* e, white, 10' e, white, 20' b, black, 10' b, black, 10' b, black, 20'	white, 10 white, 2 black, 4 Iack, 10 black, 20	0, 10, 10,	unt	<b>2</b> up	gle oirouit /down switch rately
Wattage (per fo	ot, D/I)	6 Color Temp	7 1	Finish	8 Voltage	9	Length			
5/5		Static White		HW high reflectance	120/277			×		×
10/10		27 2700K-83 279 2700K-		matte white			Length A	Leng		Length
5/10 10/5		30 3000K-83 309 3000K 35 3500K-83 359 3500K		BT black texture ST silver texture			- all patterns - IND	- all patte		- PU - PZ
Consult factory fo	r other	<b>40</b> 4000K-83 <b>409</b> 4000K		For other RAL color,			- CON	of 2)	iguis	2
wattage options.		Tunable White		consult factory			- CUS			
Note: 3' units mus same wattage for components.		<b>TW9-2757</b> tunable white, 90C (2700K-5700K)	) RI							
Configuration			11 Drivers/Con							
CON continuo CUS custom n supplied field d Standard Patte PLL L left, (2) s PLR L right, (2) PU U shape, (3) PR Rectangle s PZ Z shape, (3)	us run > t made to m imension erns (see p traights - straights straight shape, (4) straight		HILUME-H- DALI DALI Wired - Tum O-10V-TW DALI-DT8 Wireless - S AWNR-WH AWNR-BL-1 AWNR-OC AWNR-OC AWNR-OC AWNR-OC BN-BT-OC BN-BT-OC Wireless - T AWNR-WH AWNR-BL-1	nalogue dimming, 120-277V, <b>ECO</b> Lutron LDE1 Hi-Iume <sup>®</sup> dimming 120-277VAC, 1% dii <u>able White</u> 1% dimming, multi-volt <i>(120V</i> - 1% digital dimming, CCT cor	1% dim Soft-On/ m 2777/) constant o ttrol per DALI DT node, RF only, bla s node, RF only, bla s node, RF only, bl ireless node, Occ vireless node, Occ vireless node, Occ ooth node, Occu tooth node, Occu tooth node, Occu less node, RF orl ess node, RF orl a wireless node	(Fade-to urrent 8 (120V- hite, D4, uck, D4, uck, D4, uck, O-1 supancy upancy upancy upancy upancy upancy upancy upancy upancy upancy upancy	277V) constant curr ii/DALI-2 /DALI-2 10V 0V y & Daylight sensor, w Daylight sensor, & Daylight sensor, & Daylight sensor, & Daylight sensor, or, Daylight sensor, or, Daylight sensor, or, Daylight sensor, or, Daylight sensor,	; white, D4i/ black, D4i/I r, white, O-1 , black, O-1C white, OALI- white, O-10 white, O-10	/DALI-2 DALI-2 OV )V 2 DT8 V D4i/DA	Ш-2

EMC-PF<sup>2</sup> emergency circuit requires power feed located in last fixture section (for other locations consult factory)

 $\ensuremath{\mathsf{PF^2}}$  Extra power feed for additional circuiting

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

\* 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.

<sup>1</sup> Lengths less than 4' may have restrictions based upon wattage, lengths, drivers or other options.

<sup>2</sup> Not available with IND (individual) configuration.



Linear Direct/Indirect

# PROJECT:

# amerlux

# TYPE:

## **Specifications**

### Application

Open office plan, conference rooms, corridors or any indoor retail space where an exciting combination of direct and 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

Direct:

All Direct lenses are snap-in, extruded acrylic, with a maximum length of 8". Amerlux's proprietary acrylic lens provides excellent transmission while effectively concealing source image.

**PL** - Performance Lens provides high efficiency with controlled lens surface brightness (*standard*).

 $\ensuremath{\text{DL}}$  - Designer Lens provides flat even glow on lens. Best when lens is in direct or constant view.

**SLDx** - Straight blade Louver Direct has 0.5" high blades 0.81" on center. Available in (*W*) white aluminum (*light gray, appears white when lit*), (*B*) black or (*S*) silver. Indirect:

Extruded acrylic lens with a maximum length of 8'.

BAT - Batwing uplight lens (standard) spreads light directly above fixture. A

minimum of 18" distance between ceiling plane and top of fixture is suggested. **UC** - Upper Clear lens cover *(optional)*.

### 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 what 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.

1 - 1 Circuit, direct & indirect same circuit

**2** - 2 Circuits, direct & indirect switch separately (*power feed at both ends*). Standard Wattage: 5W/ft, 10W/ft.

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

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

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Amerlux<sup>®</sup> 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' to 8' *(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. Wiring is made fast and positive with molded quick connectors.

**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 t' increments), continuous runs or made to measure lengths. Depending upon complexity of the pattern drawings may be required from the customer. If 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'

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

See page 6 for layouts.

For custom patterns, submit EDR on amerlux.com.

#### Mounting

The Linea 3.5 Direct/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.

LIN3.5DI-A16....ASW10 - Direct / 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  $5^{\circ} \times 1/4^{\circ}$  die formed painted steel. Adjustment mechanism allows for infinite height adjustment. Amerlux

Adjustment mechanism allows for infinite neight adjustment. Amentax 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, **T** i.e. ASW10T

LIN3.5DI-A16....WM - Direct 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.

Please note: 1 Circuit is standard, the direct & indirect are on the same circuit. 2 Circuits, direct & indirect switched separately with power feeds at both ends.

### 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.



Linear Direct/Indirect







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Linear Direct/Indirect

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# 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)



Linear Direct/Indirect

# amerlux

# 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.

Δ

Feed

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

### INDIVIDUAL (MIN 3' LENGTH)



# Linea 3.5" 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.







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





B





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# **PROJECT:**

# TYPE:

**Performance Data** 

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

Wattage:	ЗW	4W	5W	6W	7W	8W	9W	10W	ССТ	Factors:				TW9		Lou	iver
Factor:	0.31	0.42	0.53	0.63	0.72	0.81	0.90	1.0	CRI	2700K	3000K	3500K	4000K	(@3500K)	Finish:	SLV	BLK
			-						83	0.92	0.97	1.0	1.02	-	Factor:	1.0	0.65
									90	0.81	0.84	0.86	0.89	0.86			

LINEA 3.5" PERFORMANCE LENS 10W 3500K 4FT

Total Watts: 38; Total Lumens: 4401

Source: 128 White LED's



#### ZONAL LUMEN SUMMARY %Fixt Zone Lumens 0-40 2174 49.4 0-60 3585 81.4 0-90 4401 100.0 90-180 0 0.0 Luminaire Efficacy = 115.1 lm/W

### COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20%

LITEOUV	er iour Oavit	y nellectarice	2078	
RC		8	0	
RW	70	50	30	10
RCRV				
0	119	119	119	119
1	109	105	100	97
2	100	92	85	80
З	91	81	73	67
4	84	72	64	57
5	77	65	56	50
6	72	59	50	44
7	67	53	45	39
8	62	49	41	35
9	58	45	37	32
10	55	42	34	29
Note: V	alues express	sed as percent	of total lume	n output

delivered to the task surface.

#### LINEA 3.5" DESIGNER LENS 10W 3500K 4FT Total Watts: 38; Total Lumens: 3383

Source: 128 White LED's



#### ZONAL LUMEN SUMMARY 7one Lumens %Fixt 0-40 1489 44.0 2630 0-60 77.7 0-90 3383 100.0 90-180 0 0.0 Luminaire Efficacy = 88.5 lm/W

#### RW 70 50

RC

COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20%

RCR				
0	119	119	119	119
1	108	104	99	95
2	98	90	83	77
3	90	79	71	64
4	82	70	61	54
5	75	62	53	46
6	70	56	47	40
7	64	51	42	36
8	60	46	38	32
9	56	43	34	29
10	53	39	31	26
Noto: W	alugo ovprog	od an poroont	of total lumo	n output

80

30

10

Note: Values expressed as percent of total lumen output

delivered to the task surface

# LINEA 3.5" STRAIGHT BLADE LOUVER 10W 3500K 4FT

Total Watts: 38 Total Lumens: 2038 Source: 128 White LED's

LTL# 14664757.19



ZONAL LU	IMEN SUMMA	RY
Zone	Lumens	%Fixt
0-40	1188	58.3
0-60	1835	90.0
0-90	2038	100.0
90-180	0	0.0

Luminaire Efficacy = 53.3 Im/W

# COEFFICIENTS OF UTILIZATION

the Deflet

Effective Floor Cavity Reflectance 20%						
RC	80					
RW	70	50	30	10		
RCR						
0	119	119	119	119		
1	111	107	103	100		
2	102	95	90	85		
3	95	86	79	73		
4	88	78	69	63		
5	81	70	62	56		
6	75	63	55	50		
7	70	58	50	45		
8	66	53	46	40		
9	62	49	42	37		
10	58	46	38	34		

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



Linear Direct/Indirect

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# **PROJECT:**

TYPE:

# Performance Data (continued)

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

Wattage:	ЗW	4W	5W	6W	7W	8W	9W	10W	ССТ	CCT Factors:				TW9
Factor:	0.31	0.42	0.53	0.63	0.72	0.81	0.90	1.0	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 3.5" INDIRECT BATWING 10W 3500K 4FT

Total Watts: 36; Total Lumens: 4653

Source: 120 White LED's



ZONAL LUMEN SUMMARY							
Zonal Lo							
0-40	0	0.0					
0-60	0	0.0					
0-90	0	0.0					
90-180	4653	100.0					

Luminaire Efficacy = 129.0 lm/w

		VTILIZATION	-	
RC	et ioor Oavit	9 Nelleolarioe . 81		
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 percent of total lumen output delivered to the task surface.

### LINEA 3.5" INDIRECT UPPER CLEAR LENS 10W 3500K 4FT

### Total Watts: 36; Total Lumens: 4989

Source: 120 White LED's



ZONAL LU	JMEN SUMMA	RY
Zone	Lumens	%Fixt
0-40	0	0.0
0-60	0	0.0
0-90	0	0.0
90-180	4989	100.0

Luminaire Efficacy = 138.3 lm/W

# COEFFICIENTS OF UTILIZATION

Effectiv	tive Floor Cavity Reflectance 20%						
RC	80						
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 percent of total lumen output delivered to the task surface.



Linear Direct/Indirect

# amerlu

# PROJECT:

# TYPE:

# **Static White - Dimming Compatibility**

Amerlux<sup>®</sup> Linea<sup>®</sup> 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!



	Compatible Dimmers <sup>†</sup> :
--	-----------------------------------

	Central System						
Wattstopper:	Leviton:	Lutron Grafixk Eye with GRX-TV1 Interface					
ADF-120277	Renoir II						
_							

# 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<sup>+</sup>:

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.



Linear Direct/Indirect

# amerlu

# PROJECT:

# TYPE:

# Static White - Dimming Compatibility (continued)

Amerlux<sup>®</sup> Linea<sup>®</sup> 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<sup>+</sup>: Wall Box Cent

vvali box	Central System
Leviton CD250 Controller	Dynalite
	Fifth Light

# DALI Wiring Diagram



# 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.



Linear Direct/Indirect

# PROJECT:



TYPE:

**Tunable White** 



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

# **Tunable White - Dimming Compatibility**

Amerlux<sup>®</sup> Linea<sup>®</sup> 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 (Single Circuit)



### 0-10V Wiring Diagram (Dual Switch, Single Controls)



## 0-10V Wiring Diagram (Dual Circuit)



#### 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.



# Linear Direct/Indirect

# amerlux

# PROJECT:

TYPE:

# **Tunable White - Dimming Compatibility (**continued)

Amerlux<sup>®</sup> Linea<sup>®</sup> 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 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.

