Linea® 1.5"

Linear Direct/Indirect with Adjustable Accents

PROJECT:



TYPE:

Features

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

Cable Suspended Linear, Direct/Indirect with Accents

Lens or Louver Direct/Batwing or Clear Lens Indirect

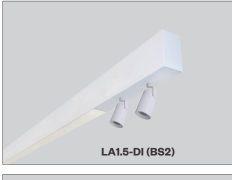
5W/ft, 10W/ft (other wattages available see pg 2)

2700K, 3000K, 3500K, 4000K

0-10V, 1% dim, 120/277VAC (standard)

83 typ. or 90+ typ.

DALI. 1% dim





Certifications



Fixture Summary

Product Overview

Wattage-Accent: 7W (per accent head)

Wattage-Linear:

Color Temp:

Dimming:

Type:

CRI:

Performance Data - Linear Ambient

	Deliv	vered Lum				
Wattage per Foot	Direct	Indirect	Total	LPW	Color Temp	CRI
5/5	1920	2095	4015	114.4	3500K	83
10/10	3691	3948	7639	108.7	3500K	83

Data is based on 3500K-83 120V IES files available on website. Data is based on 4' fixture with Performance Lens Direct/Batwing Indirect.

Electrical Data - Linear Ambient

		4'		8'	
Wattage		System		System	
per Foot	Voltage	Watts	Amps	Watts	Amps
10	120V	35.1	0.29	70.2	0.59
10	277V	35.1	0.13	70.2	0.25
20	120V	70.3	0.59	140.6	1.17
20	277V	70.3	0.25	140.6	0.51

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

Performance Data - Accent

Wattage per Foot	Delivered Lumens	LPW	CBCP	Color Temp	CRI				
7	451	66.3	4861	3000K	83				
Dete is nearly and have deep Quest entity									

Data is per head and based on Spot optic.

Electrical Data - Accent

	7W/Accent								
	System								
Voltage	Watts	Amps							
120V	7	0.06							
277V	7	0.03							

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



Linear Direct/Indirect with Adjustable Accents

PROJECT:

TYPE:

Ordering Information

	Model 2	Ontion	alaat 1 from cash	liot)	3	Mounting	-				4 Circuiti	ng
	Model 2 LA1.5-DI linear with 12" accent plate on both ends	Direct PL perfor SLDW si aluminur SLDB si solid blac SLDS si solid blac ASY asy Indirect BAT bat	elect 1 from each prmance lens traight blade lou n, solid blades w raight blade lou des w/overlay raight blade lou des w/overlay ymmetric lens wing uplight (sta er clear lens cov	uver, whi wor, blac wer, silve wer, silve	te / ok,	ASW04 tl ASW10 th ASW20 tl ASB04 th ASB10 th ASB20 th ASW04T ASW10T ASW20T ASB04T ASB10T of ASB20T	lount (aircraft cable susp nrough ceiling tile or gy rough ceiling tile or gy nrough ceiling tile or gy rough ceiling tile or gyp rough ceiling tile or gyp rough ceiling tile or gyp over ceiling tee, white, over ceiling tee, white, over ceiling tee, white, over ceiling tee, black, 10 over ceili	p boar p boar p boar boar boar 4'* 10' 20' 4'* 0' 20'	rd, white, 4* d, white, 10' rd, white, 20 d, black, 4* d, black, 10' d, black, 20')'	 single indirect 2 circ control a accent, 3 circ control a 	ng circuit for direc & accent uits for separat of direct/indire single feed uits for separat of direct, indire two feeds
5	Wattage-Linear (per foot, down/up) 5/5 10/10 5/10 10/5 Consult factory for other wattage option Note: Accent - TW/Accent	6	Color Temp (/ 83 CRI 27 2700K-83 30 3000K-83 35 3500K-83 40 4000K-83	90+ 279 3 309 3 359	& Accent) CRI 2700K-90 3000K-9 3500K-9 4000K-9	0+ 0+	Finish HW high reflectance BT black texture ST silver texture For other RAL color, cor			8	Voltage 120/277	
9	Length (of entire fixture, see page 5)10Accent4 4' Ind. (2' linear in center, 12" plate w/accent(s) on both ends)(12"5 5' Ind. (3' linear in center, 12" plate w/accent(s) on both ends)(RI6 6' Ind. (4' linear in center, 12" plate w/accent(s) on both ends)BS17 7' Ind. (5' linear in center, 12" plate w/accent(s) on both ends)BS18 8' Ind. (6' linear in center, 12" plate w/accent(s) on both ends)BS18 8' Ind. (6' linear in center, 12" plate w/accent(s) on both ends)BS1			12" plate on both ends of fixture , plates can ave either 1 accent head or 2 accent heads. CCT,			Beam Sp SP spot, 1 NF narrow FL flood, 2	3° v floc	d-Accents			
2	Drivers 0-10V - 1% electronic dimming , mu constant current driver (<i>standard</i>). DALI - DALI dimming, 120-277VAC		D-277VAC	A	H access		uires AH)					

Note: For custom patterns submit an EDR on amerlux.com



Delta Intelligent Building Technologies



Linear Direct/Indirect with Adjustable Accents

PROJECT:

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

Linear:

Direct:

All lenses are snap-in, extruded acrylic, with a maximum length of 8'. Fixtures shipped with lenses installed. Amerlux's proprietary acrylic lens provides excellent transmission while effectively concealing source image. All louvers are retained with spring clips attached to louver side rails, for good fit and retention.

PL - Performance Lens provides high efficiency with greater lens surface brightness.

SLDx - Straight blade Louver Direct has 0.5" high blades 0.75" on center with overlay. Available in (*W*) white aluminum (*light gray, appears white when litt*), (*B*) black or (*S*) silver.

 $\ensuremath{\mathsf{ASY}}$ - Asymmetric 20° throw lens is backed high diffusion film that eliminates striations.

Indirect:

Extruded acrylic lens with a maximum length of 8'.

BAT - Batwing uplight lens spreads light directly above fixture. 18" minimum distance between ceiling plane and top of fixture suggested. **UC** - Upper Clear lens cover.

Accent:

Tilt: 0-90°

Rotation: 360°+

Beam Spreads: Spot, 13°; Narrow Flood, 18; Flood, 28°

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.

Color Temperature Options: 2700K, 3000K, 3500K, 4000K

CRI: 83 typ. or 90+ typ.

R9 (linear): 16 @ CRI 83, >50 @ CRI 90+

R9 (accent): 7 @ CRI 83, 77 @ CRI 90+

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

Electrical

- Wiring: Individual fixtures are prewired with power cord.
 - 1 single circuit for direct, indirect & accent
 - 2 2 circuits for separate control of direct/indirect & accent, single feed
 - ${\bf 3}$ 3 circuits for separate control of direct, indirect & accent, two feeds

(not available for 4' & 5' fixtures) Linear Ambient:

Standard Wattage: 5W/ft, 10W/ft.

Optional Wattages: 3W/ft, 4W/ft, 6W/ft, 7W/ft, 8W/ft, 9W/ft.

For other wattages consult factory.

Accent:

Wattage: 7W per accent head (14W/fixture that are utilizing plates with 1 accent head or 28W/fixture that are utilizing plates with 2 accent heads) Electronic constant current LED driver, 120V/277V AC input 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® recommends using additional surge protection with this unit (supplied by others), surge damage is not covered under warranty.

Drivers

0-10V - 1% electronic dimming, multi-volt (*120-277VAC*) constant current driver (*standard*). Cap leads for non-dim applications. **DALI** - DALI Dimming 120-277VAC, 1% dim

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 - Individuals are stand alone fixtures made of single lengths of 4' to 8' *(in 1' increments).* They are supplied with matching painted End Caps and the required mounting hardware.

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

Mounting

Cable Suspension: Cable is stranded stainless steel wire supplied with cable gripper and 5"x .250" steel die formed canopy. All components are protected against rust and corrosion. Power feeds are 16 gauge 3 or 5 conductor SJT cord supplies in same color as canopy. Amerlux supplies the required feed and non-feed suspension kits based upon length, electrical options and customer requirements. Suspension kit options include: color, length and mounting condition.

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.

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 with Adjustable Accents

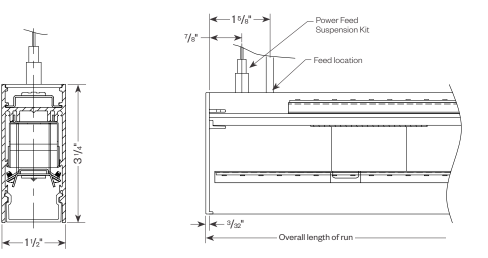


PROJECT:

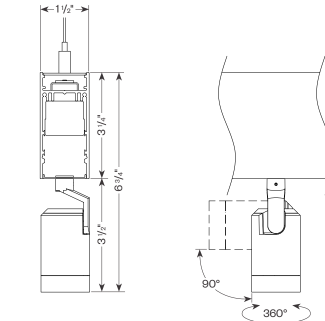
TYPE:

Product Details

Pendant



Accent Detail





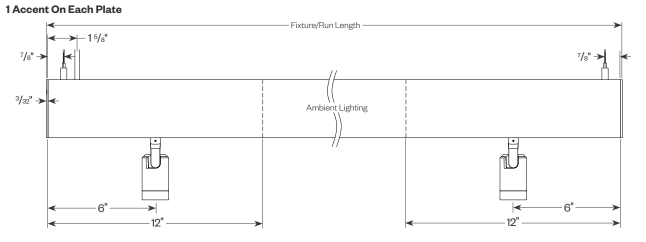
Linear Direct/Indirect with Adjustable Accents



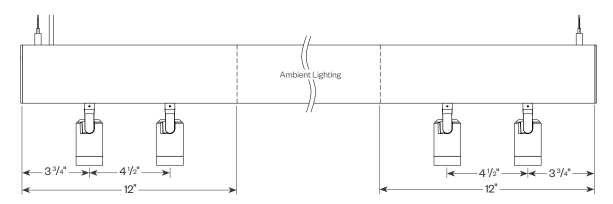
TYPE:



Product Details (continued)



2 Accents On Each Plate

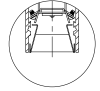


Optional Lens/Louver

For Asymmetric

distribution this should be opposite the wall

Optional Asymmetric Lens



Optional Louver

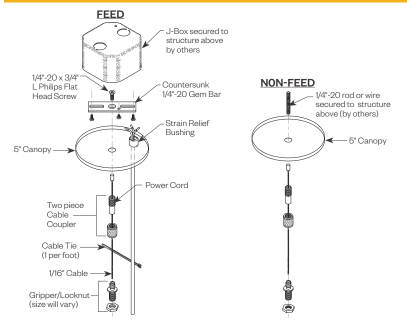


Linear Direct/Indirect with Adjustable Accents

PROJECT:

TYPE:

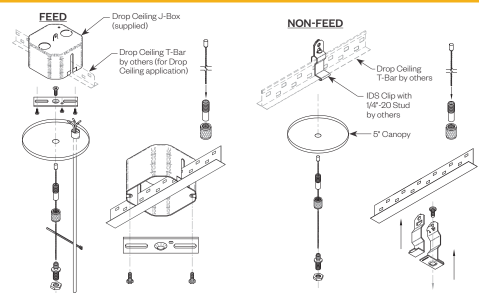
Cable Kit Suspension - Ceiling or Gypsum Board (ASW10, ASW20, ASB10, ASB20)



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

amerlux

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





Linear Direct/Indirect with Adjustable Accents



PROJECT:

TYPE:

Performance Data

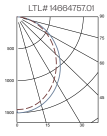
Multiplying Factors: (Multiplying Factor is based on 3500K-83 120V IES file on website)

Wattage:	3W	4W	5W	6W	7W	8W	9W	10W	CCT Factors:					
Factor:	0.31	0.42	0.53	0.63	0.72	0.81	0.90	1.0	CRI	2700K	3000K	3500K	4000K	
							83	0.92	0.97	1.0	1.02			
									90	0.81	0.84	0.86	0.89	

LINEA 1.5" DIRECT PERFORMANCE LENS 10W 3500K 4FT

Total Watts: 37 Total Lumens: 3691

Source: 96 White LED's



ZONAL LUMEN SUMMARY									
Zone	Lumens	%Fixt							
0-40	1759	47.7							
0-60	2984	80.8							
0-90	3691	100.00							
90-180	0	0.00							
Efficacy = 101.1 Lumens/Watt									

COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20% RC RW RCR З Note: Values are expressed as percent of total lumen

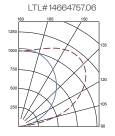
Note. Values are expressed as percent of total in

output delivered to the task surface.

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 = 116.9 Lumens /Watt

COEFFICIENTS OF UTILIZATION

COEFFICIENTS OF UTILIZATION										
Effectiv	e Floor Cavit	y Reflectance	20%							
RC		8	0							
RW	70	50	30	10						
RCR										
0	95	95	95	95						
1	87	83	79	76						
2	79	72	66	62						
З	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 are expressed as percent of total lumen

output delivered to the task surface.



Linear Direct/Indirect with Adjustable Accents



PROJECT:

TYPE:

Performance Data (continued)

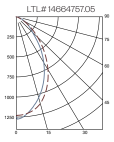
Multiplying Factors: (Multiplying Factor is based on 3500K-83 120V IES file on website)

Wattage:	3W	4W	5W	6W	7W	8W	9W	10W	ССТ	CCT Factors:					Lou	iver
Factor:	0.31	0.42	0.53	0.63	0.72	0.81	0.90	1.0	CRI	2700K	3000K	3500K	4000K	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			

LINEA 1.5" DIRECT STRAIGHT BLADE LOUVER (SLV) 10W 3500K 4FT

Total Watts: 37 Total Lumens: 1584

Source: 96 White LED's



ZONAL LUMEN SUMMARY									
Zone	Lumens	%Fixt							
0-40	1129	71.3							
0-60	1502	94.8							
0-90	1584	100.00							
90-180	0	0.00							
Efficacy = 43.5 lumens/Watt									

COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20%

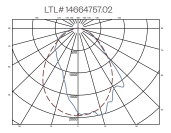
RC	80								
RW	70	50	30	10					
RCR	-								
0	119	119	119	119					
1	112	109	106	103					
2	105	99	94	89					
З	98	90	84	79					
4	91	82	75	70					
5	86	75	68	63					
6	80	70	62	57					
7	75	64	57	52					
8	71	60	53	48					
9	67	56	49	44					
10	63	52	45	41					

Note: Values are expressed as percent of total lumen

output delivered to the task surface.

LINEA 1.5" DIRECT ASYMMETRIC LENS 10W 3500K 4FT Total Watts: 37 Total Lumens: 4046

Source: 96 White LED's



ZONAL LUMEN SUMMARY Zone Lumens %Fixt 0-40 50.6 0-60 83.0 0-90 100.00 90-180 0.00

Efficacy = 110.8 Lumens /Watt

COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20% RC RW RCR З

Note: Values are expressed as percent of total lumen

output delivered to the task surface.



Linear Direct/Indirect with Adjustable Accents



PROJECT:

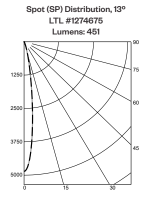
TYPE:

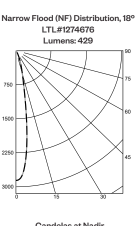
Performance Data (continued)

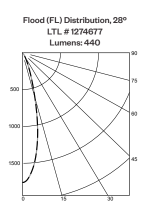
Multiplying Factors: (Multiplying Factor is based on 3000K-83 120V IES file on website)

CCT:	2700K-83	3000K-83	3500K-83	4000K-83	2700K-90+	3000K-90+	3500K-90+	4000K-90+
Factor:	0.96	1.0	1.02	1.04	0.80	0.83	0.87	0.90

Accent Lights 7W Note: Data per head







Cande	elas at Nadir	Cand	lelas at Nadir	Candelas at Nadir			
Deg	Candela	Deg	Candela	Deg	Candela		
0	4861	0	2860	0	1760		
5	3303	5	2357	5	1578		
15	444	15	490	15	652		
25	63	25	126	25	160		
35	22	35	40	35	42		
45	14	45	14	45	13		

APPLICATION DATA:

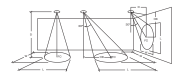
Notes and Definitions:

Beam spread is to 50% center beam candlepower *(CBCP)*.

D=Distance to floor or wall.

 $\label{eq:FC} \begin{array}{l} FC = \mbox{Footcandles on floor or wall at center beam aiming location.} \\ L = \mbox{Effective Visual Beam length in feet (50% of maximum footcandle level).} \\ W = \mbox{Effective Visual Beam width in feet (50% of maximum footcandle level).} \end{array}$

CB=Distance across or down to center beam location.



	\bigwedge		Aiming Horizon Footcane	ital		30°	6	Ho	iming A prizonta ptcandle	ป	30°	δ		ning Ang rtical candles	-	60	Do 🔪	$\langle \! \rangle$		ning An ertical candles	-
-	D	FC	L	W		D	FC	L	W	CB	D	FC	L	W	CB		D	FC	L	W	CB
	5.0'	194	1.2	1.2	_	5.0'	125	1.5	1.3	3.0	3.0'	73	2.9	1.3	5.0		3.0'	253	1.3	1.1	2.0
Spot	7.5'	86	1.7	1.7		7.5'	55	2.4	2.0	4.0	4.0'	42	3.5	1.7	6.0		4.0'	181	1.5	1.1	2.0
S	10.0'	49	2.5	2.5		10.0'	31	3.3	2.9	6.0	5.0'	27	4.2	2.4	8.0		5.0'	121	1.7	1.4	3.0
	12.5'	31	3.0	3.0		12.5'	21	3.9	3.4	7.0	6.0'	19	5.2	2.8	9.0		6.0'	80	2.2	1.6	3.0
q	D	FC	L	W		D	FC	L	W	CB	D	FC	L	W	CB		D	FC	L	W	CB
Flood	5.0'	115	1.4	1.4		5.0'	74	2.0	1.6	3.0	3.0'	45	3.2	1.5	4.0		3.0'	168	1.5	1.2	2.0
⊑ ≥	7.5'	51	2.3	2.3		7.5'	34	2.9	2.7	4.0	4.0'	28	3.9	2.1	6.0		4.0'	119	1.7	1.3	2.0
To.	10.0'	29	3.1	3.1		10.0'	19	3.9	3.4	5.0	5.0'	18	4.9	2.8	7.0		5.0'	72	2.1	1.6	3.0
Nai	12.5'	18	3.7	3.7		12.5'	12	4.8	1.2	7.0	6.0'	13	5.9	3.2	9.0		6.0'	53	2.4	1.9	3.0
	D	FC	L	W		D	FC	L	W	CB	D	FC	L	W	CB		D	FC	L	W	CB
	5.0'	71	2.2	2.2		5.0'	46	2.9	2.6	3.0	3.0'	35	3.4	2.2	4.0		3.0'	107	2.1	1.5	2.0
Flood	7.5'	31	3.2	3.2		7.5'	21	4.0	3.6	4.0	4.0'	20	4.5	2.9	5.0		4.0'	75	2.2	1.9	2.0
Ē	10.0'	18	4.4	4.4		10.0'	12	5.4	4.9	5.0	5.0'	13	5.7	3.6	6.0		5.0'	45	2.9	2.7	3.0
	12.5'	11	5.4	5.4		12.5'	8	6.9	6.2	6.0	6.0'	9	7.0	4.4	8.0		6.0'	33	3.3	2.9	3.0



Linear Direct/Indirect with Adjustable Accents



PROJECT:

TYPE:

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!

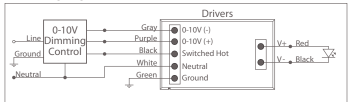
Compatible Dimmers⁺:

Wall Box

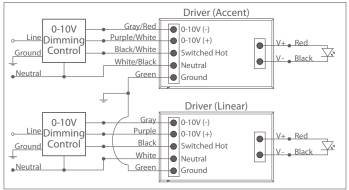
Lutron:	Wattstopper:	Leviton:
Diva - DVSTV	ADF-120277	Renoir II
Maestro - MS-Z101		
Nova-T - NTSTV-DV		
Central System		

Lutron Grafixk Eye with GRX-TV1 Interface

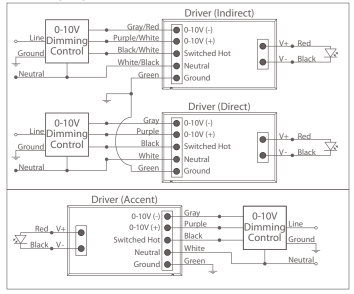
0-10V Wiring Diagram (1 Circuit)



0-10V Wiring Diagram (2 Circuit)



0-10V Wiring Diagram (3 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 with Adjustable Accents

amerlux

PROJECT:

TYPE:

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

Wall DOX	Central Gystern
Leviton CD250 Controller	Dynalite
	Fifth Light

DALI Wiring Diagram -0 -0 DALI Bus DALI Purple Driver Dimming Control V+ Red Purple/WT \bigtriangledown <u>_ Line</u> Black Line • Black o Neutral White Neutral Green Ground

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.

