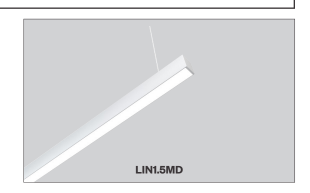
Linear Direct, Remote Driver



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 Surface Mounted, Direct, Remote Driver

Wattage: 5W/ft, 10W/ft (other wattages available see p2)

Color Temp: 2700K, 3000K, 3500K, 4000K

CRI: 83 or 90+ typ.

Dimming (wired): 0-10V, 1% dimming (standard)

Lutron LDE1 Hi-lume® 1% Dim Soft-On/Fade-to-Black

DALI dimming, 1% dim

Dimming (wireless): Enlighted Sensor

Lutron Athena (integral wireless RF node)

Certifications

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

Requires approval drawings. Added cost & lead time.



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

Runs





Fixture Summary

Performance Data

Wattage	attage Delivered		Color	
per Foot	Lumens	LPW	Temp	CRI
5	1920	105.2	3500K	83
10	3691	101.1	3500K	83

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

Electrical Data

		4'		8'			
Wattage		System	System				
per Foot	Voltage	Watts	Amps	Watts	Amps		
5	120V	18.2	0.15	36.5	0.30		
	277V	18.2	0.07	36.5	0.13		
10	120V	36.5	0.30	73.0	0.61		
10	277V	36.5	0.13	73.0	0.26		

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

Standard Patterns

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

^{*} Submit drawing, consult factory.



Linear Direct, Remote Driver



PROJECT: TYPE:

Ordering Information

LIN1.5MD-A17. 120/277 5 8 9 10 1 7 Model 2 **Optics** 3 Mounting Wattage (per foot) LIN1.5MD-A17[†] PL performance lens (standard) Pendant Mount (mini cable suspension) Surface Mount Standard Optional (Mini Direct, remote driver) SLDW straight blade louver, white MASW10 through ceiling tile or gyp SM surface mount 5 5W/ft 3* 3W/ft aluminum, solid blades w/overlay board, white, 10 10 10W/ft 4* 4W/ft SLDB straight blade louver, black, MASW10SF through ceiling tile or gyp 6 6W/ft solid blades w/overlay 7 7W/ft board, silver foil cord, white canopy, 10' SLDS straight blade louver, silver, MASB10 through ceiling tile or gyp 8 8W/ft solid blades w/overlay board, black, 10' 9 9W/ft **ASY** asymmetric lens MASBIOSF through ceiling tile or gyp * 4' min. length required GRZ grazer lens (suggest cove board, silver foil cord, black canopy, 10' installation, see pg 4) MASW10T over ceiling tee, white, 10' DRP1 1" drop lens MASW10SFT over ceiling tee, silver foil cord, white canopy, 10' MASB10T over ceiling tee, black, 10' MASB10SFT over ceiling tee, silver foil cord, black canopy, 10' 5 Color Temp Finish 8 Length Voltage 83 CRI 90+ CRI HW high reflectance matte white 120/277 **27** 2700K-83 279 2700K-90+ **BT** black texture Length A Length B Length C **30** 3000K-83 309 3000K-90+ ST silver texture all patterns all patterns - PU 35 3500K-83 359 3500K-90+ For other RAL color, consult factory - IND - PR (2 lengths of 2) - PZ

9 Configuration

40 4000K-83

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

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

CLIS custom made to measure +/-1/8" of customer.

409 4000K-90+

 $\mbox{\bf CUS}$ 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 PLR L right, (2) straights + (1) 90° corner, leg left

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 amerlux.com

10 Drivers/Controls

Wired

 $\textbf{0-10V} \ 1\% \ \text{analogue dimming, } 120\text{-}277\text{VAC, dim to off when selected with wireless dimming control}$

- CON

- CUS

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

DALI DALI dimming 120-277VAC, 1% dim

Wireless

ENLS-SR Enlighted sensor, energy metering

ENLS-010 Enlighted sensor with controller unit

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

AWNR-BL-SR Lutron Atnena wireless node, RF only, black, D4I/DALI-2

AWNR-WH-010 Lutron Athena wireless node, RF only, white, 0-10V

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

[†] 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 Ameriux representative for explanations of changes.

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

Linear Direct, Remote Driver



PROJECT: TYPE:

Specifications

Application

Open office plan, conference rooms, corridors or any indoor space where the higher light levels of a direct ambient lighting system are required. Remote location of the driver allows for a small housing with the full power of Linea 1.5 Direct.

Construction

One piece extruded aluminum housing is (11/2" wide X 17/8" high). Die-cast End Caps match fixture body finish. Painted die-formed, cold-rolled steel internal components are protected against rust and corrosion.

Optical

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 0.493" on center with overlay. Available in (*W*) white aluminum (*light gray, appears white when lit*), (*B*) black or (*S*) silver.

ASY - Asymmetric 20° throw lens is backed high diffusion film that eliminates striations.

GRZ - Grazer lens for highlighting wall surfaces. Suggest surface mounting and cove installation to avoid high angle brightness. No overlay is used to enhance grazing performance. (see page 4)

DRP1 - 1" Drop lens with illuminated end caps.

LED

Amerlux's boards and patented connectors with industry recognized LEDs chips enables excellent thermal management and allows Amerlux to offer a 5 year warranty. Our LED binning is within 3 MacAdam ellipse. LED boards are easily replaced in the field with just a Philips screw driver.

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

CRI: 83 typical, 90+ typical

R9: 16 @ CRI 83 R9: >50 @ CRI 92

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

Electrical

Remote Driver Wiring

Driver is supplied installed in remote driver box, (one driver per box), with 5' of low voltage plenum rated cable. Fixture supplied with power cord ready to be connected to J-Box (by others) over cable canopy. Amerlux recommends a maximum of 25' between the fixture and the remote driver box. Consult factory with job specific electrical spec if more than 15' is required. Feeds are added as required by specified wattage and driver maximums.

See page 4 for wiring illustration

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.

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.

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

Finish

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

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 2' to 8' (in 1' increments). They are supplied with matching painted End Caps and the required mounting hardware. Lengths less than 4' may have restrictions based upon wattage, lengths, drivers or other options.

CON - Continuous runs are longer than 8', specified to the nearest whole foot. Continuous runs less than 16' are made of 2 lengths. Continuous runs longer than 16' start with a 8' Beginning of Row (BoR) fitted with an End Cap. The majority of the runs are made up of 8' Middle of Run (MoR) lengths. End of Run (EoR) units are made up of 2' to 8' units to the nearest whole foot or a combination of a last 4' MoR and a 5', 6' or 7' EoR. Factory installed pins and splines simplify fixture alignment. Lengths are quickly joined with "catch and latch" mechanisms or screws and sturdy brackets. Quick connectors simplify field wiring.

CUS - Custom made to measure runs are made to nearest 1/8" of customer supplied field measurements. They can be a single custom length or runs configured as described above only EoR's are 2' to 8' cut to the nearest 1/8" exact length or a combination of a last 4' MoR with an EoR cut to exact length to the nearest 1/8".

PXX - Standard patterns consist of 90° corners with standard lengths (3' to 8' in 1' increments) or custom lengths. Depending upon complexity of the pattern, drawings may be required. When ordering please give overall lengths.

See page 7 for layouts.

For custom patterns submit an EDR on amerlux.com.

Mounting

LIN1.5MD-A17...MASW10- Mini Direct pendant mount is only 1.5" wide x 1.875" high. The remote driver box is $19^{3}/_{4}$ " long and can be located up to 15' from fixture with a 0-10V driver or Lutron driver. 15' of low voltage plenum rated cable supplied (10' off fixture/5' off box). (see page 4)

Mini Cable Suspension:

Thinner cable, smaller gripper and cable coupler are all scaled down to match the reduced size of the LIN1.5 Mini series. 5" diameter by 0.25" canopy is used for both feed and non-feed Mini Cable Kits. Low Voltalge power feeds are 22 gauge 2 conductor SJT cords supplied in same color as canopy or with optional silver foil clear jacked cords. 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.

LIN1.5MD-A17...SM - Direct Surface Mounted - Housing needs to be attached to solid structure above. Mounting holes are pre-drilled at factory. Some fixture disassembly and reassembly required. Mounting hardware by others.

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.

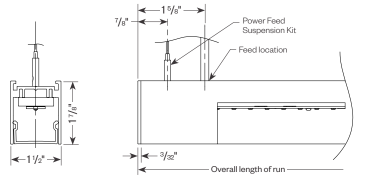
Linear Direct, Remote Driver



PROJECT: TYPE:

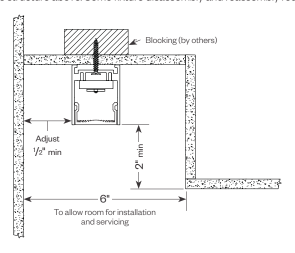
Product Details

Pendant



Surface Mount - Grazer

The Grazer Lens for the Linea 1.5 Mini Direct was created to provide an effective and low cost wall grazing lighting tool. A cove or valance is recommended to block direct glare at mid to high angles. Surface mounting requires the housing to be attached to the structure above. Some fixture disassembly and reassembly required.



Optional Louver/Drop Lens

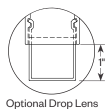




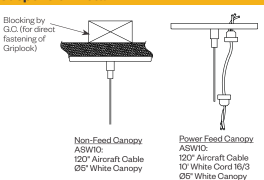
Asymmetric Lens



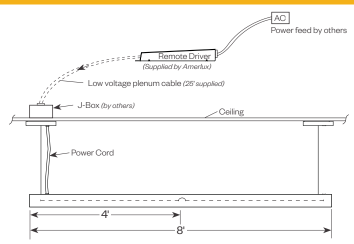
Optional Solid Blade Louver



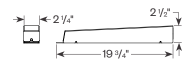
Suspension Detail



Remote Driver



Remote Driver Box

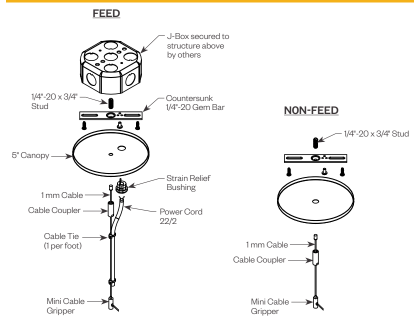


Linear Direct, Remote Driver



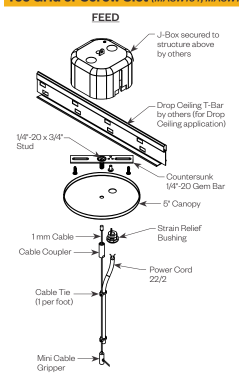
PROJECT: TYPE:

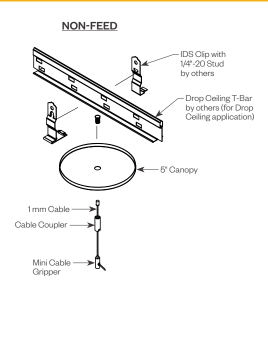
Cable Kit Suspension - Ceiling or Gypsum Board (MASW10, MASW10SF, MASB10, MASB10SF)



Cat#	Length	Cord/Canopy	Application
MASW10	10'	white/white	ceiling tile/gypsum
MASW10SF	10'	silver foil/white	ceiling tile/gypsum
MASB10	10'	black/black	ceiling tile/gypsum
MASB10SF	10'	silver foil/black	ceiling tile/gypsum
MASW10T	10'	white/white	ceiling tee
MASW10SFT	10'	silver foil/white	ceiling tee
MASB10T	10'	black/black	ceiling tee
MASB10SFT	10'	silver foil/black	ceiling tee

Tee Grid or Screw Slot (MASW10T, MASW10SFT, MASB10T, MASB10SFT)





Linear Direct, Remote Driver



PROJECT: TYPE:

Linea 1.5" Mini Patterns

Standard Patterns

All corners are standard 90°, standard length legs.

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

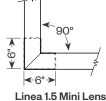
Continuous runs must be the same length in pairs for closed configuration.

Custom Patterns

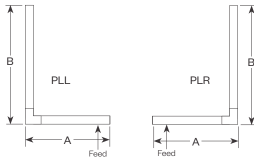
Please provide drawings of your configuration.

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

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



Linea 1.5 Mini Lens Mitered Lens

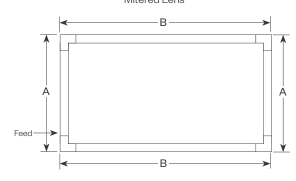


 $\textbf{PLL} - L \ \text{Left,} \ \textit{(2)} \ \text{straights} + \textit{(1)} \ 90^{\circ} \ \text{corner,} \ \text{leg right}$

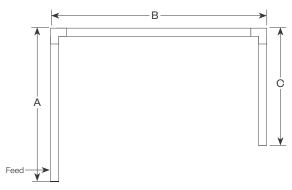
PLR - L Right, (2) straights + (1) 90° corner, leg left

Provide overall lengths: A' & B'

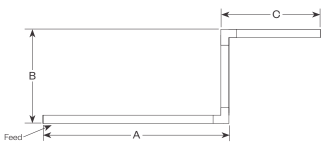
Nomenclature: A-B-PLL A-B-PLF



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

Linear Direct, Remote Driver



PROJECT: TYPE:

Performance Data

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

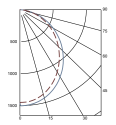
Wattage:	3W	4W	5W	6W	7W	8W	9W	10W
Factor:	0.31	0.42	0.53	0.63	0.72	0.81	0.90	1.0

CCT Factors:							
CRI	2700K	3000K	3500K	4000K			
83	0.92	0.97	1.0	1.02			
90	0.81	0.84	0.86	0.89			

	Louver			
Finish:	SLV	BLK		
Factor:	1.0	0.65		

LINEA 1.5" PERFORMANCE LENS 10W 3500K 4FT

Total Watts: 37 Total Lumens: 3691 Source: 96 White LED's



LTL# 14664757.01

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

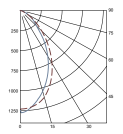
Effective Floor Cavity Reflectance 20%

RC		8	U		
RW	70	50	30	10	
RCR					
0	119	119	119	119	
1	109	105	100	97	
2	100	92	85	79	
3	91	81	73	66	
4	83	72	63	57	
5	77	64	55	49	
6	71	58	49	43	
7	66	53	44	38	
8	62	48	40	34	
9	58	44	36	31	
10	54	41	33	28	
					_

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

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

Total Watts: 37 Total Lumens: 1584 Source: 96 White LED's



LTL#14664757.05

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)			
RW	70	50	30	10	
RCR					_
0	119	119	119	119	
1	112	109	106	103	
2	105	99	94	89	
3	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.

Linear Direct, Remote Driver



PROJECT: TYPE:

Performance Data

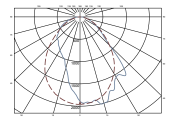
Multiplying Factors: (Multiplying Factor is based on 3500K-89120V IES file on website)

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 Factors:							
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" ASYMMETRIC LENS 10W 3500K 4FT

Total Watts: 37 Total Lumens: 4046 Source: 96 White LED's



LTL# 14664757.02

ZONAL LUMEN SUMMARY Zone Lumens %Fixt 0-40 2048 50.6 0-60 3358 83.0 0-90 4046 100.00 90-180 0 0.00

Efficacy = 110.8 Lumens /Watt

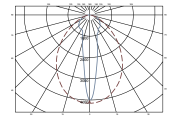
COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20% RW RCR

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

LINEA 1.5" GRAZER LENS 10W 3500K 4FT

Total Watts: 37 Total Lumens: 4065 Source: 96 White LED's



LTL# 14664757.04

ZONAL	LUMENS	UMMARY
Zone	Lumens	%Fixt
0-40	2219	54.6
0-60	3418	84.1
0-90	4065	100.00
90-180	Ο	0.00

Efficacy = 111.3 Lumens / Watt

COEFFICIENTS OF UTILIZATION

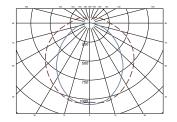
Effective Floor Cavity Reflectance 20%

RC		8	0	
RW	70	50	30	10
RCR				
0	119	119	119	119
1	110	106	102	98
2	101	94	88	82
3	93	84	76	70
4	86	75	67	61
5	80	68	60	54
6	75	62	54	48
7	70	57	49	44
8	65	53	45	40
9	62	49	42	36
10	58	46	39	34

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

LINEA 1.5" DROP LENS 10W 3500K 4FT

Total Watts: 37 Total Lumens: 4014 Source: 96 White LED's



LTL#14664757.03

ZONAL	. LUMEN S	UMMARY
Zone	Lumens	%Fixt
0-40	1339	33.4
0-60	2397	59.7
0-90	3427	85.4
90-180	588	14.6

Efficacy = 109.9 Lumens /Watt

COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20% RW RCR

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

Linear Direct, Remote Driver



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 ---

0-101/ Wiring Diagram

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!

	1	Driver	
Ground O-10V Dimming Control	Gray Purple Black White Green	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

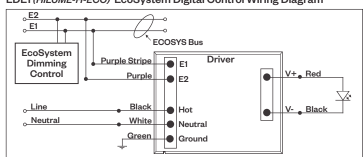
Integrates into Lutron EcoSystem building management

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



DALI - DALI DIMMING 120V-277V

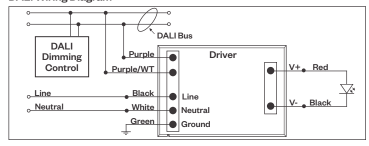
Digital control protocol allows individual fixture control

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



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.