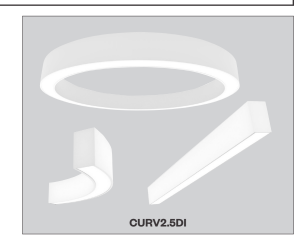


PROJECT: TYPE:

### **Features**

Curvano expands on the existing linear slot portfolio of Amerlux, further putting the "arch" in first-class architectural lighting. The 2.5" profile is available in 5 diameter options, as either a curved corner or full 360° circle. With the ability to fit in seamlessly anywhere on your project, from the simplest design to the most complex, Curvano provides infinite design and lighting patterns options: circular, serpentine and rounded-circle displays included. Trust Curvano to provide the freedom to create—and maintain—dynamic, head-turning spaces.



# **Product Overview**

Type: Pendant Direct/Indirect

Wattage: 3W-10W/ft

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

CRI: 83 or 90+ typ.

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

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

DALI, 1% dim

### **Certifications**





### **Fixture Summary**

### **Performance Data**

Wattage	Dire	Direct		Indirect To			
per Foot	Lumens	lm/ft	Lumens	lm/ft	Lumens	lm/ft	lm/W
5	1706	427	2501	625	4206	1052	114.7
10	3114	779	4756	1189	7869	1967	106.2

Data is based on 4' fixture, 3500K-80120V IES files available on website. Designer Lens for Direct and Upper Clear Lens for Indirect.

#### **Electrical Data**

Wattage per Foot	Voltage	System Watts	Amps
5	120V	37.3	0.30
5	277V	38.7	0.15
10	120V	74.5	0.62
10	277V	74.6	0.28

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

# Curvano® 2.5"

# Curved Linear Direct/Indirect



**PROJECT:** TYPE: **Ordering Information** CURV2.5DI 3 120/277 8 9 10 11 12 13 Model Circuiting Wattage CURV2.5DI (select 1 for direct & 1 for indirect) Pendant Mount (aircraft cable suspension) 1 single circuit (per foot, direct/indirect) Direct ASW04\* through ceiling tile or gyp board, white, 4' 2 up/down switch Direct Indirect separately DL designer lens ASW10 through ceiling tile or gyp board, white, 10' 3 3 Indirect ASW20 through ceiling tile or gyp board, white, 20' 4 4 ASB04\* through ceiling tile or gyp board, black, 4' 5 5 UC upper clear lens cover BAT batwing uplight (only ASB10 through ceiling tile or gvp board, black, 10' 6 6 available in straight runs) ASB20 through ceiling tile or gyp board, black, 20' 7 7 ASW04T\* over ceiling tee, white, 4' 8 8 ASW10T over ceiling tee, white, 10' 9 9 ASW20T over ceiling tee, white, 20' 10 10 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 Mini Cable Suspension (required for D22/D36/D43 ARC & CIR configurations only) MASW10 through ceiling tile or gyp board, white, 10' MASB10 through ceiling tile or gyp board, black, 10' MASW10T over ceiling tee, white, 10' MASB10T over ceiling tee, black, 10' 6 Color Temp Finish Length Voltage HW high reflectance matte white 120/277 80+ CRI 90+ CRI **30** 3000K-80+ 279 2700K-90+ BT black texture Length A Length B Length C **35** 3500K-80+ 309 3000K-90+ ST silver texture all patterns all patterns PΖ **40** 4000K-80+ 359 3500K-90+ For other RAL color, consult factory IND 409 4000K-90+ CON Consult factory for 90+ CRI lead time For CIR and ARC configurations, skip to "Diameter & Angle 10 Diameter & Angle Configuration D22 22" diameter **A45** 45° angle IND - individual straight fixtures, 2' to 8' (in 1' increments) D36 36" diameter CON - continuous run, > than 8', specify to nearest foot A90 90° angle D43 43" diameter A135 135° angle CUS - custom made to measure, +/- 1/8" of customer supplied field dimensions **D72** 72" diameter A180 180° angle ARC - individual curved fixtures, see diameter and angle options above **D100** 100" diameter CA\_\_\_ custom angle CIR - circle (D22, D36, D43 ships assembled; D72, D100 ships in 90° sections) CD\_\_\_ custom diameter Standard Patterns (see page 3 for details) PLL - L left, (2) straight + (1) corner, leg right (angle) PLR - L left, (2) straight + (1) corner, leg left - ARC - ARC PU - U shape, (3) straight lengths + (2) corners CIR PLL/PLR PR - Rectangle, (4) straight lengths + (4) corners PLL/PLR PU PZ - Z shape. (3) straight lengths + (2) corners PU - P7 For custom patterns, submit EDR on amerlux,com PR Minimum 10 pieces required for any custom diameter or angle. See page 3 for more details and restrictions. Patterns with multiple corners to have the same diameter & angle throughout. For IND/CON/CUS skip to "Configuration."

# 12 Drivers/Controls

(.DWG) is required to quote.

0-10V 1% electronic dimming, multi-volt, 120-277VAC constant current driver (standard) DALI DALI dimming 120-277VAC, 1% dim

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

For jobs with archtectural drawings, original CAD file

# Options/Accessories

 $\ensuremath{\mathsf{EMC}\text{-}\mathsf{PF}^2}$  emergency circuit requires power feed located in last fixture section (for other locations consult factory)

PF2 extra power feed for additional circuiting

EMB<sup>†</sup> emergency battery pack (4' + straight fixtures only)

\* An additional PF needs to be ordered for all 2-circuit DI fixtures ordered with an EMB.



PROJECT:

# **Diameter and Angle Options**

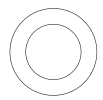
Arc length is the center line length if the curve was straightened out.



45°					
Diameter	Arc Length				
D43	16.89"				
D72	28.08"				
D100	39.27"				



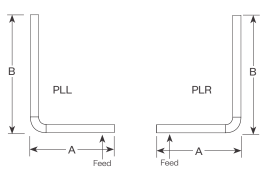
90°						
Diameter	Arc Length					
D22	16.98"					
D36	28.18"					
D43	33.77"					
D72	56.16"					
D100	78.54"					



TYPE:

360°						
Diameter	Arc Length					
D22	67.54"					
D36	112.72"					
D43	135.09"					
D72*	224.62"					
D100*	314.16"					

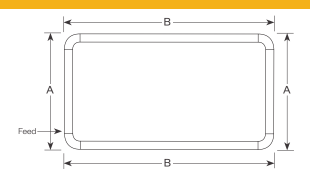
### **Standard Patterns**



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

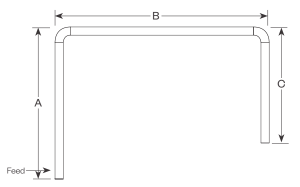
Provide overall lengths: A' & B'; Diameter & Angle of corner

Example: 4'x8'.D43xA90.PLL

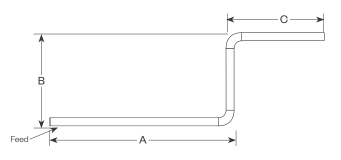


**PR** - Closed Rectangle, (4) straight lengths + (4)  $90^{\circ}$  corners Provide overall lengths: A' & B'; Diameter

Example: 12'x10'.D22.PR



PU - Open U, (3) straights + (2) corners Provide overall lengths: A', B' & C'; Diameter & Angle of corners Example: 4'x10'.D72xA90.PU



PZ - Open Z, (3) straights + (2) corners Provide overall lengths: A', B' & C', Diameter & Angle of corners Example: 12'x6'x10'.D36XA90.PZ



# PROJECT: TYPE:

### **Specifications**

#### Application

Retail and commercial ambient lighting that can be customized with a variety of diameters and angles to create any curved pattern or variety of illuminated circles.

#### Construction

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

Laser out acrylic lens, with lift and shift lay-in design. Maximum length is 8' and maximum angle is  $90^{\circ}$  (ex.  $180^{\circ}$  curve will have 2 lenses; Circle will have 4 lenses). All lenses ship installed into fixture. Amerlux's proprietary acrylic lens provide excellent transmission while effectively concealing source image.

DL - Designer Lens provides flat even glow on lens

UC - Upper Clear Lens cover

BAT - Batwing uplight (only available in straight runs)

#### I FD

Amerlux fixtures 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 or 90+ typical

R9:16@CRI 83;>50@CRI 90+

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)
Remote Driver Wiring (D22, D36 & D43 ARC or CIR only): Driver is supplied installed in remote driver box, (one driver per box), with 5' of low voltage plenum rated cable. Fixture supplied with 18/2 SJT power cord ready to be connected to J-Box (by others) over cable canopy. Amerlux recommends a maximum of 15' 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 5 for wiring illustration

Standard Wattage: 3-10 W/ft (3W & 4W have a minimum length of 4'). Emergency circuit via remote invert 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 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.

 $\mbox{\bf PF}$  - Extra power feed for additional circuiting. Not available for individual  $(\mbox{\it IND})$  configuration.

**EMB** - Emergency battery pack - 10W output power, 90 min of illumination time. Illuminated test-switch/charging indicator light is provided. Wattage consumption by EMB: 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.

#### 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 straights are standalone 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.

 $\begin{array}{l} \textbf{CON} - \text{Continuous runs are longer than 8', specified to the nearest whole foot.} \\ \text{Continuous runs less than 16' are made of 2 lengths. Continuous runs longer than 16' start with a 8' Beginning of Row (BoR) wired with a power feed and fitted with an End Cap. The majority of the runs are made up of 8' Middle of Run (MoR) lengths. End of Run (EoR) units are made up of 2' to 8' units to the nearest whole foot or a combination of a last 4' MoR and a 5', 6' or 7' EoR. Runs longer than 60' may require a second power feed. Factory installed pins and splines simplify fixture alignment. Lengths are quickly joined with "catch and latch" mechanisms or screws and sturdy brackets. Quick connectors simplify field wiring.$ 

**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".

**ARC** - Individual arcs are standalone fixtures made of single lengths using a diameter and an angle (ex. D43 x A90 is a 4' diameter, 90° individual fixture). They are supplied with matching painted End Caps and the required mounting hardware. All diameters utilize a remote mounted driver.

**CIR** – Circle fixtures made up of a single housing (**D22**, **D36 & D43**) or shipped in 90° segments (**D72**, **D100**). All diameters utilize a remote mounted driver.

**PLL/PLR/PR/PU/PZ** - Standard patterns consist of standard diameter & angle corners with standard lengths (3' to 8' in 1' increments) or custom lengths. Patterns with multiple corners will have the same diameter and angle utilized throughout the pattern. Depending upon complexity of the pattern, drawings may be required. When ordering please give overall lengths. See page 3 for layouts.

**PC** - Custom patterns use standard or custom lengths, 90° or other corner angles with some limitations. Please provide drawings and consult factory.

#### Mounting

For indirect lighting Amerlux suggests 18" min from top of fixture to ceiling. Standard or custom patterns available.

**CURV2.5DI....ASW10** - Direct/Indirect 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 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. Mini Cable Suspension: 5" diameter by 0.25" canopy is used for both feed and non-feed Mini Cable Kits. The thinner Low Voltage power feeds are 22 gauge 2 conductor SJT cords supplied 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 and mounting

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 as tested by CSA. Intended for indoor use only

#### Warrant

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

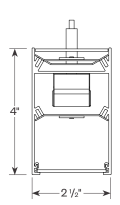


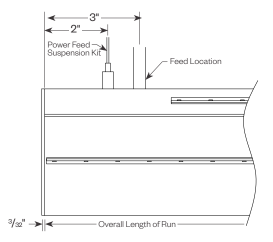


PROJECT: TYPE:

### **Product Details**

### **Cross Section**





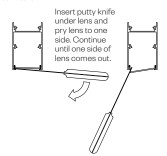
### Lens Install/Removal



Insert Lens into one side at an angle and push into flexible lens clip. Tilt lens up past bottom flange and into fixture.



If lens shows a gap on one side squeeze fixture to center lens between lens clips.





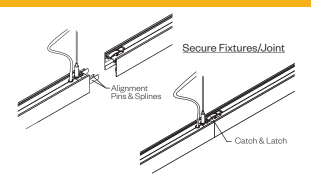




Circle Lens

# **Tool-less Joining**

Line up the two housings by using the alignment pins & splines. Secure them together by using the Catch & Latch System on the top of or inside the extrusion.

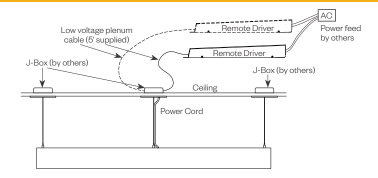


# **Remote Driver**

D22/36/43 ARC & CIR configurations only Note: Driver required for every 4'. Remote drivers can be installed up to 15' max from fixture.



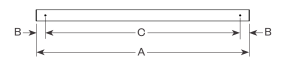




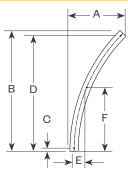


PROJECT: TYPE:

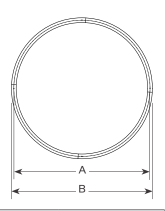
# Run Lengths and Dimensions (View from top of fixture, Black dots represent mounting points)



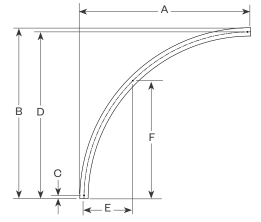
IND								
Length	Α	В	С					
2'	24"	2-3/32"	19-7/8"					
3'	35-7/8"	2-3/32"	31-3/4"					
4'	47-3/4"	2-3/32"	43-9/16"					
5'	59-11/16"	2-3/32"	55-1/2"					
6'	71-9/16"	2-3/32"	67-3/8"					
7'	83-7/16"	2-3/32"	79-1/4"					
8'	95-5/16"	2-3/32"	91-1/8"					



45° ARC							
Diameter	Α	В	С	D	E	F	
D43	8-7/16"	16-1/16"	1"	14-1/2"	1-5/8"	8-1/4"	
D72	12-5/8"	26-3/16"	1"	24-9/16"	2-3/4"	13-11/16"	
D100	16-3/4"	36-1/4"	1"	34-5/8"	3-13/16"	19-1/8"	



CIR							
Diameter	В						
D22	21-5/8"	24-1/8"					
D36	35-7/8"	38-3/8"					
D43	43"	45-1/2"					
D72	71-1/2"	74"					
D100	100"	102-1/2"					



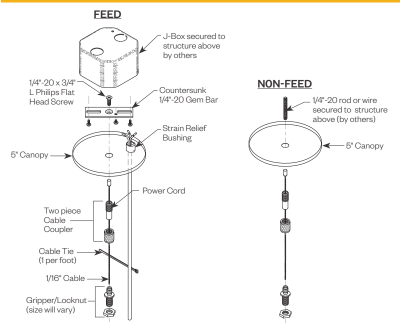
90° ARC								
Diameter	Α	В	С	D	E	F		
D22	12-1/16"	12-1/16"	1"	10-3/4"	3-3/16"	7-5/8"		
D36	19-3/16"	19-3/16"	1"	17-15/16"	5-1/4"	12-11/16"		
D43	22-3/4"	22-3/4"	1"	21-1/2"	6-5/16"	15-3/16"		
D72	37"	37"	1"	35-3/4"	10-1/2"	25-1/4"		
D100	51-1/4"	51-1/4"	1"	50"	14-5/8"	35-3/8"		





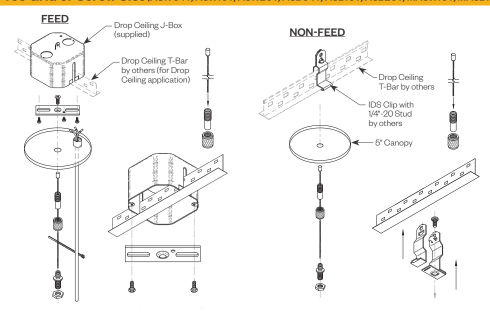
PROJECT: TYPE:

# Cable Kit Suspension - Ceiling or Gypsum Board (ASW04, ASW10, ASW20, ASB04, ASB10, ASB20, MASW10, MASB10)



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
MASW10	10'	white/white	ceiling tile/gypsum
MASB10	10'	black/black	ceiling tile/gypsum
MASW10T	10'	white/white	ceiling tee/gypsum
MASB10T	10'	black/black	ceiling tee/gypsum

# Tee Grid or Screw Slot (ASW04T, ASW10T, ASW20T, ASB04T, ASB10T, ASB20T, MASW10T, MASB10T)





**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
Direct								
Factor:	0.67	0.83	1.0	1.17	1.33	1.5	1.66	1.83
Indirect								
Factor:	0.63	0.82	1.0	1.18	1.37	1.55	1.74	1.92

CCT:	3000K-83	3500K-83	4000K-83	
Factor:	0.97	1.0	1.01	

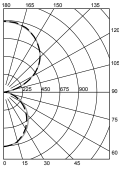
CCT:	2700K-90+	3000K-90+	3500K-90+	4000K-90+
Factor:	0.90	0.93	0.96	0.97

#### CURV2.5DI DL/UC 5W/5W 3500K 4FT

Total Watts: 37 Total Lumens: 4206

Source: 112 direct White LEDs / 98 indirect white LEDs





#### ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt		
0-40	811	19.3		
0-60	1375	32.7		
0-90	1706	40.5		
90-180	2501	59.5		
Efficacy (lumens/watt) = 114.7 lm/W				

#### COEFFICIENTS OF UTILIZATION

RC	80			
RW	70	50	30	10
RCR				
0	105	105	105	105
1	96	91	88	84
2	87	80	74	69
3	79	70	63	57
4	73	62	54	48
5	67	55	47	41
6	61	50	42	36
7	57	45	37	31
8	53	40	33	28
9	49	37	30	25
10	46	34	27	22

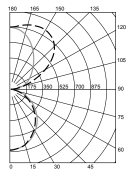
Note: Values expressed as % of total lumen output delivered to the task surface.

#### CURV2.5DI DL/BAT 5W/5W 3500K 4FT

Total Watts: 37 Total Lumens: 3993

Source: 112 direct White LEDs / 98 indirect white LEDs

#### LTL#13450111.03



#### ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	810	20.3
0-60	1374	34.4
0-90	1705	42.7
90-180	2288	57.3

Efficacy (lumens/watt) = 109 lm/W

#### COEFFICIENTS OF UTILIZATION

RC	80			
RW	70	50	30	10
RCR				
0	105	105	105	105
1	96	92	88	85
2	88	80	74	69
3	80	71	63	58
4	73	62	55	49
5	67	56	48	42
6	62	50	42	36
7	57	45	37	32
8	53	41	33	28
9	49	37	30	25
10	46	34	27	22

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



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
Direct								
Factor:	0.37	0.46	0.55	0.73	0.73	0.82	0.91	1.0
Indirect								
Factor:	0.33	0.43	0.52	0.62	0.71	0.81	0.90	1.0

CCT:	3000K-83	3500K-83	4000K-83
Factor:	0.97	1.0	1.01

CCT:	2700K-90+	3000K-90+	3500K-90+	4000K-90+
Factor:	0.90	0.93	0.96	0.97

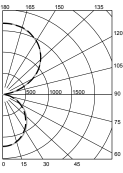
#### CURV2.5DI DL/UC 10W/10W 3500K 4FT

Total Watts: 74

Total Lumens: 7869

Source: 112 direct White LEDs / 98 indirect white LEDs





#### ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt		
0-40	1469	18.7		
0-60	2487	31.6		
0-90	3114	39.6		
90-180	4756	60.4		
Efficacy (lumens/watt) = 106.2 lm/W				

#### COEFFICIENTS OF UTILIZATION

RC	80			
RW	70	50	30	10
RCR				
0	105	105	105	105
1	95	91	87	84
2	87	80	73	68
3	79	70	63	57
4	72	62	54	48
5	66	55	47	41
6	61	49	41	36
7	56	44	37	31
8	52	40	33	27
9	49	37	29	24
10	45	34	27	22

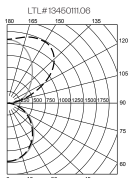
Note: Values expressed as % of total lumen output delivered to the task surface.

### CURV2.5DI DL/BAT 10W/10W 3500K 4FT

Total Watts: 74

Total Lumens: 7506

Source: 112 direct White LEDs / 98 indirect white LEDs



#### ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt	
0-40	1469	19.6	
0-60	2487	33.1	
0-90	3114	41.5	
90-180	4392	58.5	

Efficacy (lumens/watt) = 101.3 lm/W

# COEFFICIENTS OF UTILIZATION

RC	80				
RW	70	50	30	10	
RCR					
0	105	105	105	105	
1	96	92	88	84	
2	87	80	74	69	
3	80	70	63	57	
4	73	62	54	48	
5	67	55	47	41	
6	61	50	42	36	
7	57	45	37	31	
8	53	41	33	28	
9	49	37	30	25	
10	46	34	27	22	

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



PROJECT: TYPE:

# **Dimming Compatibility**

Amerlux® Carisma 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 ---

Neutra

#### 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!

#### 0-10V Wiring Diagram 0-10V Grav 0-10V (-) Dimming Line Purple 0-10V (+) Control Black Ground Switched Hot White Neutral Green Ground

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**

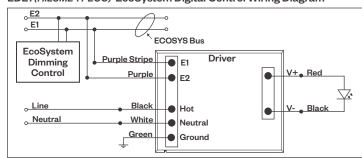
Integrates into Lutron EcoSystem building management

#### 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/Mv Room			

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



### DALI - DALI DIMMING 120V-277V

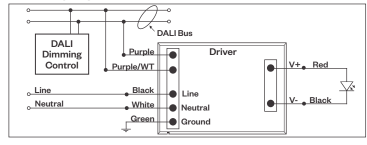
Digital control protocol allows individual fixture control

# Notes:

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

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