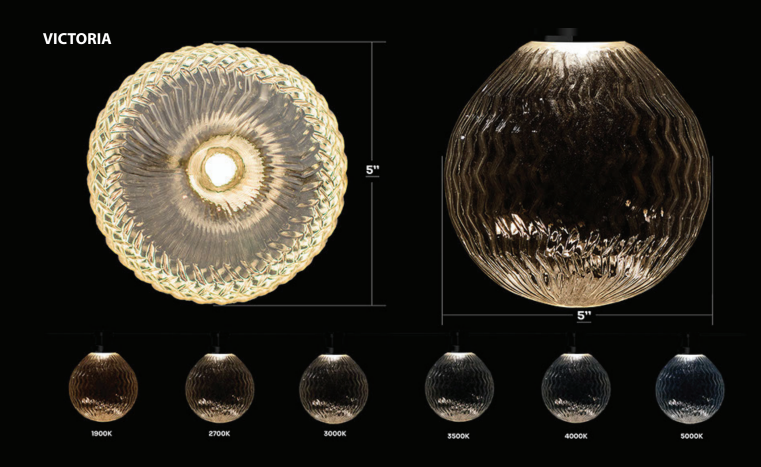


TONI





LAURA



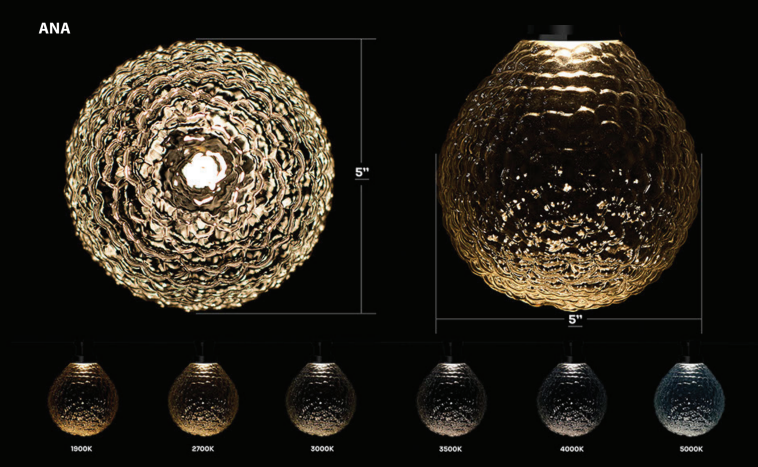




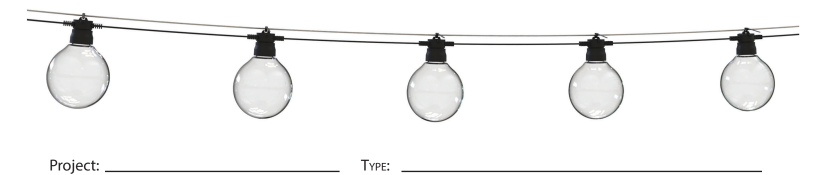
LUCIA











Product Features

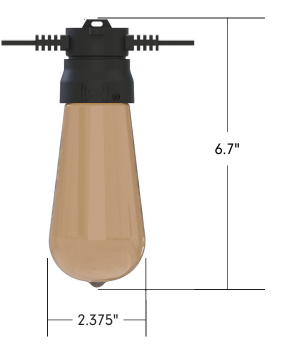
- The next evolution of ADAPT delivers a robust specification-grade strand with factory molded standard spacing for consistent quality from start to finish
- Litesphere ADAPT 2.0 design provides optional suspended mounting or a twist-off cap for surface applications
- 12V DC Low voltage system for long runs
- Socket and cord color available in black or white
- Proprietary ADAPT screw base fitting
- Silicone-coated ADAPT glassware for assisting with shatter resistance
- IP67
- cULus
- 3 Year warranty

Dimensions



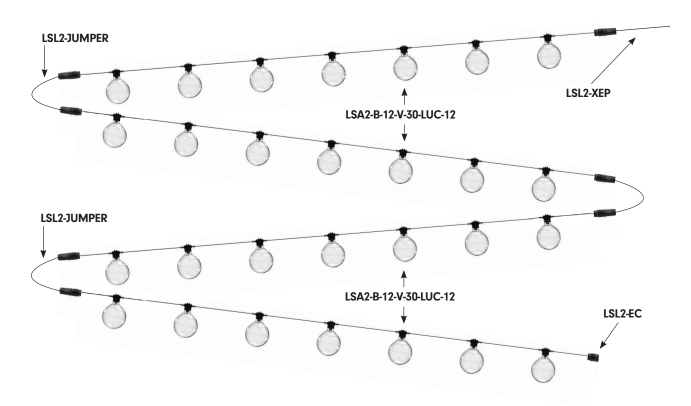








System Configuration Example



Strand Order Guide

Note: For suspension application, a catenary cable is required for proper installation. Please contact Tivoli for recommendations on unique mounting applications.

Product		Wire		S	pacing		LED Type			.ED Color			Globe			ght ide*		Vo	oltage
LSA2	-		-			-	V	-			-			-			-		12
Litesphere	E	Black	k	12	12" OC		Very High		19	1900K		ANA	Ana		Υ	Yes	,	12	12V DC
ADAPT 2.0	٧	/ White	e**	18	18" OC		Output		27	2700K		VIC**	Victoria		N	No			
				24	24" OC				30	3000K		GAB	Gaby						
				36	36" OC				35	3500K		BRE	Brenda						
				48	48" OC				40	4000K		LAU**	Laura						
									50	5000K		GIN	Gina						
									AM	Amber		ANG	Angela						
									RB	Royal Blue		KAT	Katie						
									RD	Red		SUS**	Susan						
									GN	Green		TON**	Toni						
									YL	Yellow		LUC**	Lucia						
												CG**	Varied Globes						

^{*}Light Shade are optional. Consult factory for lead time and available style and sizes - see page 13

^{**}Consult Factory for MOQ and Lead Time.

Power Lead Order Guide

Figure A - All Litesphere ADAPT 2.0 are evenly cut between globes according to specified spacing. Figure B - Power leads are added to the end cut, extending the total length of the power lead.

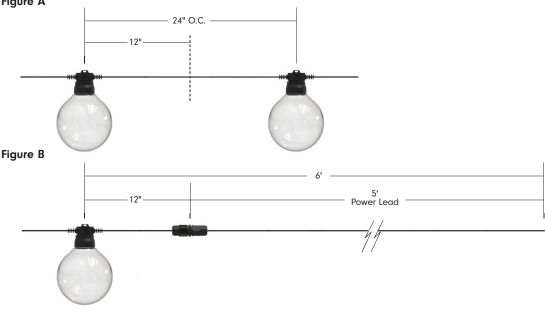
LSL2-XEP-X-XX

X = B (Black), W (White)

XX = 05 (5'), 10 (10'), 15 (15'), 20 (20'), 25 (25')

For custom length consult factory

Figure A



Jumper Order Guide

Figure A - All Litesphere ADAPT 2.0 are evenly cut between globes according to specified spacing. Figure B - Jumpers are added between the cuts, extending the total length of wire between globes.

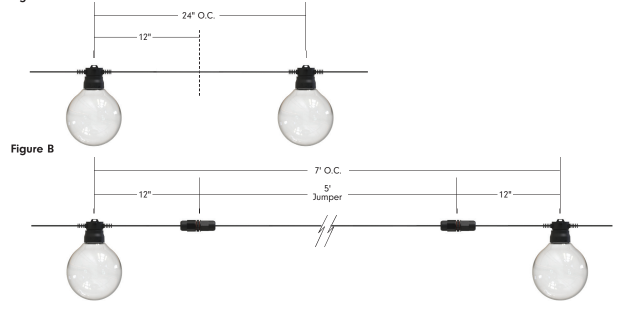
LSL2-JUMPER-X-XX

X = B (Black), W (White)

XX = 05 (5'), 10 (10')

For custom length, consult factory

Figure A



Tivoli, LLC. reserves the right to modify this specification without prior notice.



Specifications

Output - Very High Output										
On-Center Spacing	12"	18"	24"	36"	48"					
Lumens/ft	90.2	60	45	30	N/A					
Watts/ft	.96	.64	.48	.32	.24					
Maximum Electrical Run	55'	70'	80'	90'	90'					
Weights (G125 Globe)										
On-Center Spacing	12"	18"	24"	36"	48"					
lb/ft	0.59	0.55	0.51	0.47	0.44					
lb/ft with catenary cable	0.61	0.57	0.53	0.49	0.46					
Weights (ST19 Globe)										
On-Center Spacing	12"	18"	24"	36"	48"					
lb/ft	0.49	0.45	0.41	0.37	0.34					
lb/ft with catenary cable	0.51	0.47	0.43	0.39	0.36					
Electrical										
Input Voltage	12V DC									
Power Consumption (W/LED)	0.96									
Control										
Control System	0-10V, ELV, MLV, D	MX 512								
Physical										
Dimensions	7.1" H x 5" W (G1	125), 6.7" H x 2.375"	W (ST19)							
Socket Housing	PVC									
American Wire Gauge	14 AWG									
Globe	Glass (Shatter resistance	ce assist with silicone coating	- Glass may still break under	certain conditions)						
Mounting	Surface Mount, Su	ıspended								
Operating Temperature	-40°C to 65°C (-40	0°F to 149°F)								
Certification and Testing										
Certification	cULus									
Environment	Wet Location									
IP Rating	Rating IP67									
Warranty	3 Years									

Mounting Options

SURFACE/FLUSH

For surface mount applications, remove the top suspension-plate by turning counter-clockwise until off. Place socket flush against the desired surface and mount using proper screws according to substrate.





SUSPENDED

Suspended mounting will use a combination of LS-CABLE, LS-LOCK with LS-UVZP. Tension the cable wire with our LS-TT (Tension Tool) for desired sag (Please adhere to local city code for suspended application).



Mounting Accessories



LS-CABLE-60 Catenary Cable Kit - 60' (1/8" Stainless Steel cable includes 2 cable locks for use with loads

LS-CABLE-110 Catenary Cable Kit - 110' (1/8" Stainless Steel cable includes 2 cable locks for use with loads up to 200lbs)

LS-CABLE-500 Catenary Cable Kit - 500'





LS-UVZP-BK-50

Black 50 pc Bag set. UV resistant, heavy duty ties. Maximum weight up to 100 lbs./per tie.



LS-LOCK-X Cable Lock

X = 2 (2 Locks), 4 (4 locks) Includes (1) cable release key. Cable Lock for 1/8th inch cable, Heavy-duty lockable fasteners support loads up to 200 lbs. Can be easily adjusted without the use of tools.



Catenary Cable Tensioning Tool up to 880lbs with minimal effort due to the 6:1 gear drive mechanism. Integral torque gauge controls the load applied to the wire, giving consistent tension every time and optimizing



LS-UVZP-BK-30

Black

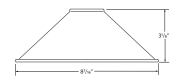
30 pc Bag set. UV resistant, heavy duty ties. Maximum weight up to 100 lbs./per tie.



Light Shades

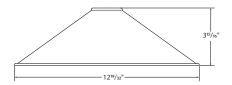


HAT



SHADE-HT-BK-BK-8

Light Shade - HAT 8.3" Black Top, Black Bottom Weight: 0.38 lb



SHADE-HT-BK-BK-13*

Light Shade - HAT 12.6" Black Top, Black Bottom Weight: 1.06 lb

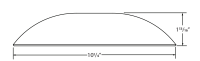
SHADE-HT-BK-CO-13 *

Light Shade - HAT 12.6" Black Top, Copper Bottom Weight: 1.06 lb

*Consult factory for lead time and MOQ

DISH



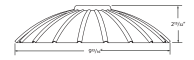


SHADE-DS-BK-BK-10

Light Shade - DISH 10.2" Black Top, Black Bottom Weight: 0.72 lb

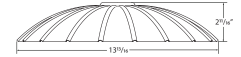
FLOWER





SHADE-FL-BK-BK-10

Light Shade - FLOWER 9.8" Light Shade , Black Top, Black Bottom Weight: 0.54 lb



SHADE-FL-BK-BK-13

Light Shade - FLOWER 13.8" Light Shade, Black Top, Black Bottom Weight: 1.1 lb

Accessories



SHADE-ADP-LSA2-XX-01 ADAPT 2.0 Light Shade Adapter

XX = BK (Black), WH (White) PVC Black Adapter - Sold individually.

SHADE-ADP-LSA2-XX-25 ADAPT 2.0 Light Shade Adapter

XX = BK (Black), WH (White)
PVC Black Adapter Kit - Sold in packs of 25

SHADE-ADP-LSA2-XX-50 ADAPT 2.0 Light Shade Adapter

XX = BK (Black), WH (White) PVC Black Adapter Kit - Sold in packs of 50

Replacement Parts

G125 Globe (Weight: 4 oz./ea.)





*Consult Factory for MOQ and Lead Time.



LSL-AM-V-12

12V Wedge base

LSL-RD-V-12

12V Wedge base

LSL-RB-V-12

12V Wedge base

LSĹ-GN-V-12

12V Wedge base

12V Wedge base

Royal Blue

Green LSL-YL-V-12

Yellow

Amber

Red



Replacement Parts



Very High Output

LSL-19-V-12 12V Wedge base 1900K LSL-27-V-12 12V Wedge base 2700K LSL-30-V-12 12V Wedge base 3000K

LSL-30-V-12
12V Wedge base
3000K
LSL-35-V-12
12V Wedge base
3500K
LSL-40-V-12
12V Wedge base
4000K
LSL-50-V-12
12V Wedge base



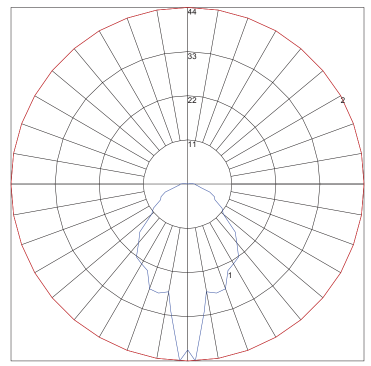
LSL2-EC-X X = B (black), W (white) Litesphere 2.0 End-Cap Weight: 0.0375 lb sold each



LSA2-GA-X X = B (black), W (white) Litesphere ADAPT 2.0 Globe Adapter sold each

Photometrics

Based on 2700K LED with Lucia globe



Maximum Candela = 44.19 Located At Horizontal Angle = 0, Vertical Angle = 2.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

Power Supplies

INFINITY - MLV /ELV / 0 - 10V / PWM / TRIAC

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	MIN LOAD	CIRCUIT CAPACITY
	INF-J-30-1-2.5-12		100 - 277V AC		1	30W	3W	2.5A
Infinity Series	INF-J-60-1-5-12	Indoor /		12V DC	1	60W	6W	5A
Class 2 Transformer	INF-J-180-3-5-12	Outdoor			3	3x60W	3x6W	3x5A
	INF-J-300-5-5-12				5	5x60W	5x6W	5x5A

ADNM - NON DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADNM-60-1-5-12-D				1	60W	5A
	ADNM-80-1-5-12-D		100-277V AC 50/60 HZ		1	60W	5A
ADNM Series Class 2 Transformer	ADNM-150-2-5-12-D	Indoor / Outdoor		12V DC	2	2x60W	2x5A
	ADNM-240-3-5-12-D				3	3x60W	3x5A
	ADNM-320-4-5-12-D				4	4x60W	4x5A

ADNM - 0-10V DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADNM-60-1-5-12-DOT	Indoor / Outdoor			1	60W	5A
	ADNM-80-1-5-12-DOT		100-277V AC 50/60 HZ		1	60W	5A
ADNM Series Class 2 Transformer	ADNM-150-2-5-12-DOT			12V DC	2	2x60W	2x5A
	ADNM-240-3-5-12-DOT				3	3x60W	3x5A
	ADNM-320-4-5-12-DOT				4	4x60W	4x5A

ADNM - DMX SINGLE ADDRESS

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADNM-60-1-5-12-DIN				1	60W	5A
	ADNM-80-1-5-12-DIN	Indoor / Outdoor	100-277V AC 50/60 HZ		1	60W	5A
ADNM Series Class 2 Transformer	ADNM-150-2-5-12-DIN			12V DC	2	2x60W	2x5A
	ADNM-240-3-5-12-DIN				3	3x60W	3x5A
	ADNM-320-4-5-12-DIN				4	4x60W	4x5A

ADNM - DMX MULTI ADDRESS

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-150-2-5-12-DIN-2	Indoor /	100-277V AC	10/ 00	2	2x60W	5A
	ADNM-240-3-5-12-din-3	Damp	50/60 Hz 12V DC 3 3x60W	3x60W	3x5A		



Controls





TVOQ-1-WH White 16 DMX channel, 16 scene, 4 zone, glass touch screen





TVOQ-10-XX-7 XX = BK (Black), WH (White) 1024 DMX channel, 500 scene, 10 zone, glass touch screen





TVOQ-2-BK Black 512 DMX channel, 99 scene, 1 zone, glass touch screen