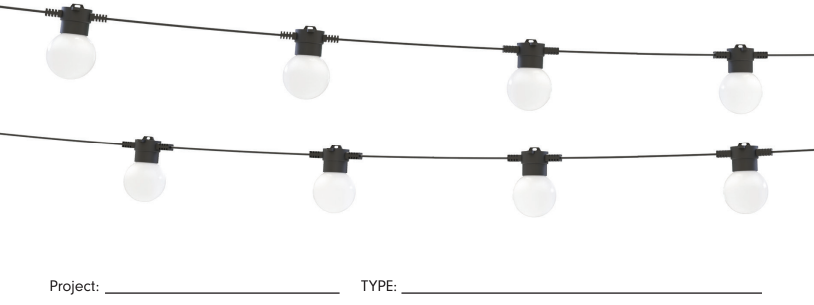
# LITESPHERE2.0



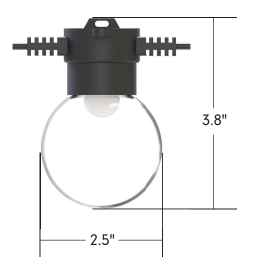




- Tivoli's next evolution of Litesphere delivers a robust specification-grade strand with factory molded standard spacing for consistent quality from start to finish
- Litesphere 2.0 design provides optional suspended mounting or a twist-off cap for surface applications
- Available DarkSky option with added light shade
- 12V DC Low voltage system for long runs
- IP67
- cULus
- 3 Year warranty

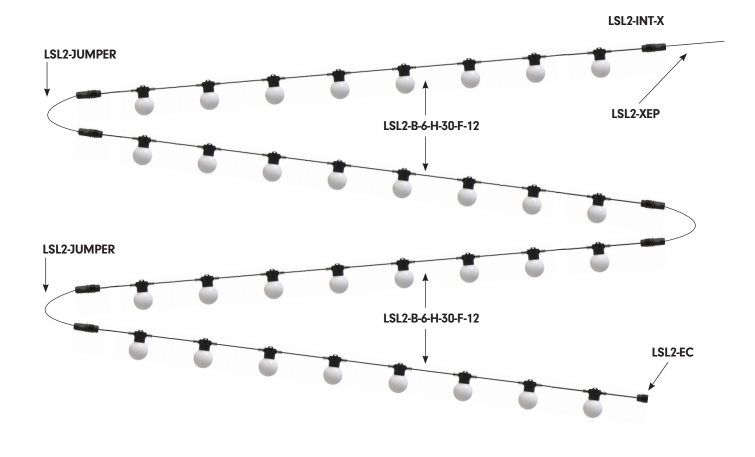
Dimensions







# 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        |       | ١ | Vire  |     | S  | pacing |   |   | LED Type         |     | L  | ED Color                   |   |   | Globe         |    | Vc | oltage |
|----------------|-------|---|-------|-----|----|--------|---|---|------------------|-----|----|----------------------------|---|---|---------------|----|----|--------|
| LSL2           | ] - [ |   |       | - [ |    |        | - |   |                  | - [ |    |                            | - |   | -             |    |    |        |
| Litesphere 2.0 |       | В | Black |     | 06 | 6″ OC  |   | v | Very High Output |     | 19 | 1900K                      |   | с | Clear         | 12 | 2  | 12V DC |
|                |       | w | White |     | 12 | 12″ OC |   | н | High Output      |     | 27 | 2700K                      |   | F | Frosted       |    |    |        |
|                |       |   |       |     | 18 | 18″ OC |   | S | Standard Output  |     | 30 | 3000K                      |   | 0 | Opal          |    |    |        |
|                |       |   |       |     | 24 | 24″ OC |   |   |                  |     | 35 | 3500K                      |   | R | Red           |    |    |        |
|                |       |   |       |     | 36 | 36" OC |   |   |                  |     | 40 | 4000K                      |   | N | Orange        |    |    |        |
|                |       |   |       |     | 48 | 48" OC |   |   |                  |     | 50 | 5000K*                     |   | Y | Yellow        |    |    |        |
|                |       |   |       |     |    |        |   |   |                  |     | AM | Amber*                     |   | G | Green         |    |    |        |
|                |       |   |       |     |    |        |   |   |                  |     | RB | Royal Blue*                |   | В | Blue          |    |    |        |
|                |       |   |       |     |    |        |   |   |                  |     | RD | Red*                       |   | Ρ | Purple        |    |    |        |
|                |       |   |       |     |    |        |   |   |                  |     | GN | Green*                     |   | z | Varried Color | s  |    |        |
|                |       |   |       |     |    |        |   |   |                  |     | YL | Yellow*                    |   |   |               |    |    |        |
|                |       |   |       |     |    |        |   |   |                  |     | TS | Turtle Safe*               |   |   |               |    |    |        |
|                |       |   |       |     |    |        |   |   |                  |     |    | wailable in<br>IO LED only |   |   |               |    |    |        |



# Power Lead Order Guide

Figure A - All Litesphere 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

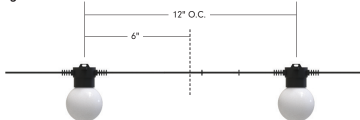


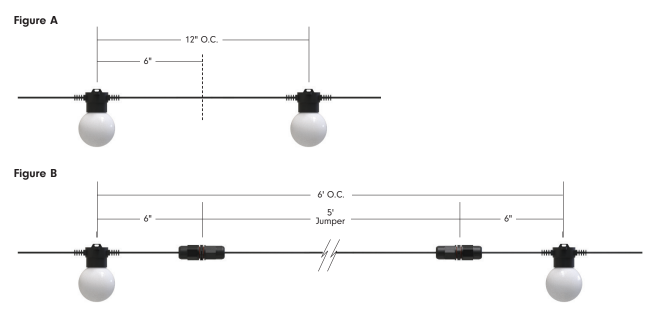
Figure B



# Jumper Order Guide

#### LSL2-JUMPER-X-XX

 $\label{eq:X} \begin{array}{l} \textbf{X} = \textbf{B} \mbox{ (Black)}, \ \textbf{W} \mbox{ (White)} \\ \textbf{XX} = \textbf{05} \mbox{ (5')}, \ \textbf{10} \mbox{ (10')} \\ \mbox{For custom length, consult factory} \end{array}$ 





# Specifications

| Output - Standard Brightness | 6"   | 12"  | 18"  | 24"  | 36"  | 48"  |
|------------------------------|------|------|------|------|------|------|
| Lumens/ft                    | 11   | 6    | 4    | 3    | 2    | N/A  |
| Watts/ft                     | 0.17 | 0.09 | 0.06 | 0.04 | 0.03 | 0.02 |
| CRI (30K Opal Globe)         | 84.8 |      |      |      |      |      |
| Maximun Electrical Run       | 130' | 180' | 230' | 250' | 275' | 275' |

| Output - High Output   | 6"   | 12"  | 18"  | 24"  | 36"  | 48"  |
|------------------------|------|------|------|------|------|------|
| Lumens/ft              | 29.9 | 15   | 10   | 7    | 5    | N/A  |
| Watts/ft               | 0.46 | 0.23 | 0.15 | 0.12 | 0.08 | 0.05 |
| CRI (30K Opal Globe)   | 83.8 |      |      |      |      |      |
| Maximun Electrical Run | 80'  | 110' | 130' | 150' | 175' | 200' |

| Output - Very High Output | 6"   | 12"  | 18"  | 24"  | 36"  | 48"  |
|---------------------------|------|------|------|------|------|------|
| Lumens/ft                 | 180  | 90.2 | 60   | 45   | 30   | N/A  |
| Watts/ft                  | 1.92 | 0.96 | 0.64 | 0.48 | 0.32 | 0.24 |
| CRI (30K Opal Globe)      | 83.9 |      |      |      |      |      |
| Maximun Electrical Run    | 30'  | 55'  | 70'  | 80'  | 90   | 100' |

| Output - Based on 3000K Clear Globe |   |
|-------------------------------------|---|
| Efficacy                            | Standard Brightness (40), High Output (46), Very High Output (94)                                 |
| Electrical                          |   |
| Input Voltage                       | 12V DC  |
| Power Consumption (W/LED)           | Standard Brightness (.09), High Output (.23), Very High Output (.96)                              |
| Control                             |   |
| Control System                      | 0-10V, ELV, MLV, DMX 512 (Dim to 1% with an Infinity power supply and a 0-10V Lutron Diva dimmer) |
| Physical                            |   |
| Dimensions                          | 2.5″W × 3.8″H   |
| Socket Housing                      | PVC   |
| American Wire Gauge                 | 14 AWG  |
| Globe                               | PE  |
| Mounting                            | Surface Mount, Suspended  |
| Operating Temperature               | -20°C to 50°C (-4°F to 122°F)   |
| Storage Temperature                 | -40°C to 65°C (-40°F to 149°F)  |
| Certification and Testing           |   |
| Certification                       | cULus   |
| Environment                         | Wet Location  |
| Lumen Maintenance (L70) Hours       | 70,000  |
| IP Rating                           | IP67  |
| Warranty                            | 3 Years   |

# Weights & EPA

| EPA        | 6"   | 12"  | 18"  | 24"  |
|------------|------|------|------|------|
| Standard   | 0.10 | 0.06 | 0.05 | 0.04 |
| Hat 8"     | N/A  | 0.53 | 0.37 | 0.28 |
| Hat 13"    | N/A  | N/A  | 0.93 | 0.71 |
| Dish 10"   | N/A  | 0.82 | 0.55 | 0.42 |
| Flower 10" | N/A  | 0.82 | 0.55 | 0.42 |
| Flower 13" | N/A  | N/A  | 0.93 | 0.71 |

| Weights                   | 6"   | 12"  | 18"  | 24"  | 36"  | 48"  |
|---------------------------|------|------|------|------|------|------|
| lb/ft                     | 0.33 | 0.28 | 0.24 | 0.20 | 0.17 | 0.13 |
| lb/ft with catenary cable | 0.35 | 0.30 | 0.26 | 0.22 | 0.19 | 0.15 |



# **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-Locks 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).

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



## **Mounting Accessories**



LS-CABLE-X X = 60 (60'), 110 (110'), 500 (500') 1/8" Galvanized cable includes (2) cable locks for use with loads up to 200lbs Note: 500' no locks included



LS-LOCK-X X = 2 (2 pcs), 4 (4 pcs) Includes (1) release key Cable Lock for 1/8" cable, support loads up to 200 lbs.



LS-TT Cable tensioning tool up to 880lbs with 6:1 gear drive with integral torque gauge controls



LS-UVZP-BK-XX XX = 30 (30 pcs), 50 (50 pcs) Black UV resistant, heavy duty ties maximum weight up to 100 lbs./per tie



# **Light Shade Accessories**



\*Only available for 13 (Hat) \*\*Consult factory for lead time and MOQ

# Replacement Parts



LSL-XX-V-12 XX = 19, 27, 30, 35, 40, 50, AM, RD, RB, GR, YL, TS 12V VHO Wedge Base LED Sold each



LSL-XX-X-12 XX = 19, 27, 30, 35, 40 X = S (standard), H (high output) 12V Wedge base



LST-XX XX = CG (Clear Globe), FG (Frosted Globe), OG (Opal Globe), OR (Orange Globe), YG (Yellow Globe), GG (Green Globe), BG (Blue Globe), PG (Purple Globe)

Touchscreen



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



LSL2-INT-X X = B (black), W (white) Connector to join the LSL2 strand together sold each



# Photometrics Note: Based on 3000K

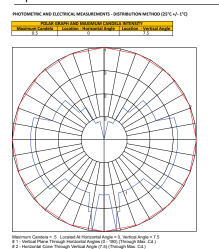
**Standard Brightness** 

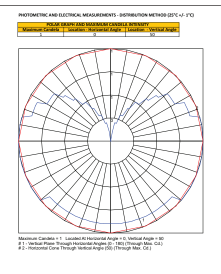
tivoli

High Output

#### Very High Output

#### Opal Globe



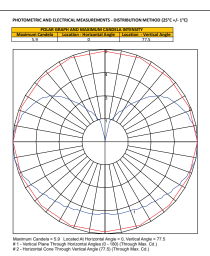


PHOTOMETRIC AND ELECTRICAL MEASUREMENTS - DISTRIBUTION METHOD (25°C +/- 1°C)

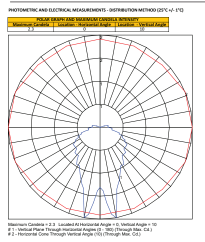
Vertical Angle

gle = 10 . Cd.)

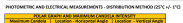
POLAR GRAPH AND MAXIMUM CANDELA INT

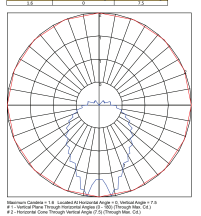


Clear Globe



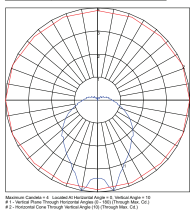
Frosted Globe



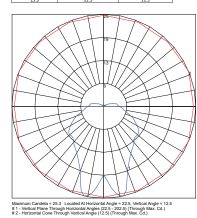


PHOTOMETRIC AND ELECTRICAL MEASUREMENTS - DISTRIBUTION METHOD (25°C 4', 1°C)
POLAR GRAPH AND MAXIMUM CANDELA INTENSITY
Maximum Candela Location - Horizontal Angle Location - Vertical Angle
4 0 10

Maximum Candela = 6.1 Located At Horizontal Angle = 0, Vertical Ang # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max # 2 - Horizontal Cone Through Vertical Angle (10) (Through Max. Cd.)

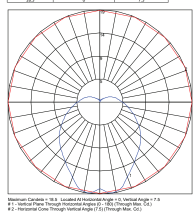


PHOTOMETRIC AND ELECTRICAL MEASUREMENTS - DISTRIBUTION METHOD (25'C +/-1'C)
POLAR GRAPH AND MAXIMUM CANDELA INTENSITY
Maximum Candels
Location - Horizontal Angle
25.3
22.5
12.5



PHOTOMETRIC AND ELECTRICAL MEASUREMENTS - DISTRIBUTION METHOD (25\*C +/- 1\*C)







# **Power Supplies**

## ADNM - NON DIMMING

| DESCRIPTION                        | CAT NO            | APPLICATION         | PRIMARY<br>VOLTAGE      | SECONDARY<br>VOLTAGE | CIRCUIT<br>BREAKERS | MAX LOAD | CIRCUIT<br>CAPACITY |
|------------------------------------|-------------------|---------------------|-------------------------|----------------------|---------------------|----------|---------------------|
|                                    | ADNM-60-1-5-12-D  |                     |                         |                      | 1                   | 60W      | 5A                  |
|                                    | ADNM-80-1-5-12-D  |                     | 100-277V AC<br>50/60 HZ |                      | 1                   | 60W      | 5A                  |
| ADNM Series<br>Class 2 Transformer | ADNM-150-2-5-12-D | Indoor /<br>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<br>VOLTAGE      | SECONDARY<br>VOLTAGE | CIRCUIT<br>BREAKERS | MAX LOAD | CIRCUIT<br>CAPACITY |
|------------------------------------|---------------------|---------------------|-------------------------|----------------------|---------------------|----------|---------------------|
|                                    | ADNM-60-1-5-12-DOT  |                     |                         |                      | 1                   | 60W      | 5A                  |
|                                    | ADNM-80-1-5-12-DOT  |                     | 100-277V AC<br>50/60 HZ |                      | 1                   | 60W      | 5A                  |
| ADNM Series<br>Class 2 Transformer | ADNM-150-2-5-12-DOT | Indoor /<br>Outdoor |                         | 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<br>VOLTAGE      | SECONDARY<br>VOLTAGE | CIRCUIT<br>BREAKERS | MAX LOAD | CIRCUIT<br>CAPACITY |
|------------------------------------|---------------------|---------------------|-------------------------|----------------------|---------------------|----------|---------------------|
|                                    | ADNM-60-1-5-12-DIN  |                     | 100-277V AC<br>50/60 HZ |                      | 1                   | 60W      | 5A                  |
|                                    | ADNM-80-1-5-12-DIN  |                     |                         |                      | 1                   | 60W      | 5A                  |
| ADNM Series<br>Class 2 Transformer | ADNM-150-2-5-12-DIN | Indoor /<br>Outdoor |                         | 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<br>VOLTAGE | SECONDARY<br>VOLTAGE | CIRCUIT<br>BREAKERS | MAX LOAD | CIRCUIT<br>CAPACITY |
|---|-----------------------|-------------|--------------------|----------------------|---------------------|----------|---------------------|
| ADNM Series<br>Class 2 Transformer<br>ADNM-240-3-5-12-din-3 | ADNM-150-2-5-12-DIN-2 | Indoor /    | 100-277V AC        | 12V DC               | 2                   | 2x60W    | 5A                  |
|   | ADNM-240-3-5-12-din-3 | Damp        | 50/⁄60 Hz          | 120 DC               | 3                   | 3x60W    | 3x5A                |

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

Dim to 1% with a 0-10V Lutron Diva dimmer (by others)

| DESCRIPTION         | CAT NO            | APPLICATION | PRIMARY<br>VOLTAGE | SECONDARY<br>VOLTAGE | CIRCUIT<br>BREAKERS | MAX LOAD | MIN LOAD | CIRCUIT<br>CAPACITY |
|---------------------|-------------------|-------------|--------------------|----------------------|---------------------|----------|----------|---------------------|
|                     | INF-J-30-1-2.5-12 |             |                    |                      | 1                   | 30W      | 3W       | 2.5A                |
| Infinity Series     | INF-J-60-1-5-12   | Indoor /    | 100 - 277V AC      | 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                |