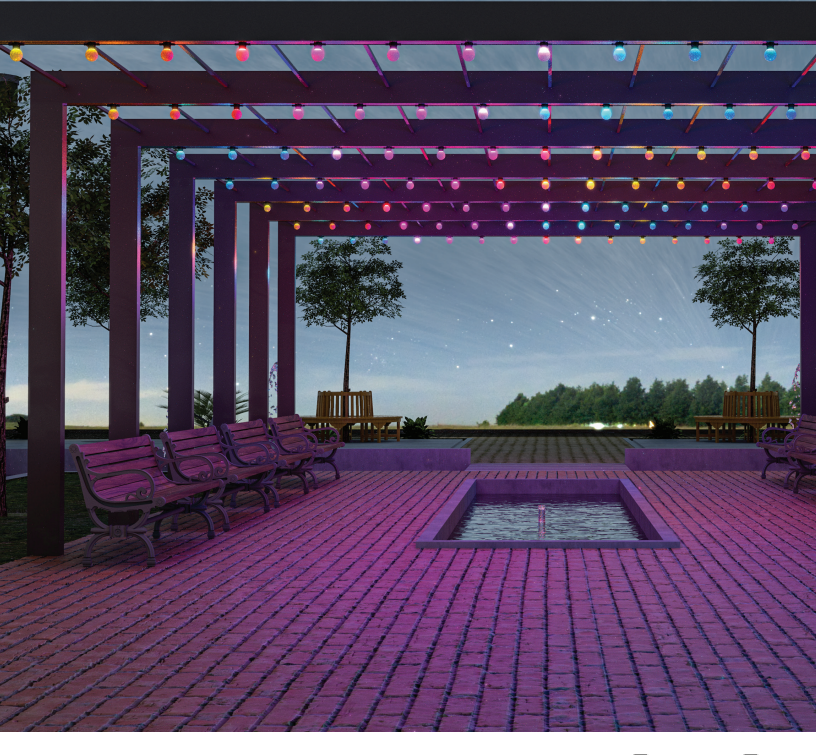
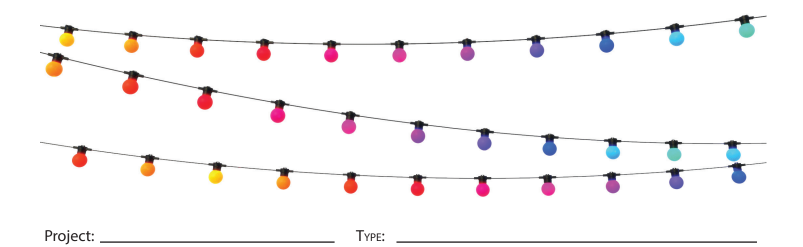
# LITESPHERE TRUEROB+W









- Tivoli's proprietary algorithm controls RGB+W (5000K) LEDs for superior color saturation and TRUE white performance other than a standard four-channel system
- · Audio enhanced with MADRIX software
- Individually control each globe with DMX512 protocol for a unique and personal environment
- Each globe is auto-addressed for fast set-up and connection
- True RGB +W Technology delivers more than 16 million combinations of pure and precise color tones
- Tivoli's proprietary PCB design maintains a high level performance and easy replacement
- True RGB+W mount design provides optional suspended and a twist-off cap for surface applications
- 24V DC Low voltage system for long runs
- Pre-molded twist connect male and female power lead
- IP67
- cULus listed
- 3 Year warranty

## **Dimensions**





## **Order Guide**

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



Strand Order Guide - 06" OC Max electrical run length (80 total globes each circuit): 40'

PRODUCT CODE	WIRE	SPACING	LED TYPE	GLOBE	LENGTH	VOLTAGE
LST = Litesphere True RGB+W	BK = Black WH = White*	- 06 = 6" OC	RGBW = Red Green Blue +White (5000K)	OP = Opal CL = Clear	10 = 10' 20 = 20' 40 = 40'	24 24 = 24V DC

<sup>\*</sup>Consult factory for MOQ and lead-time

Strand Order Guide - 12" OC Max electrical run length (80 total globes each circuit): 80'



<sup>\*</sup>Consult factory for MOQ and lead-time

Strand Order Guide - 24" OC Max electrical run length (80 total globes each circuit): 160'



<sup>\*</sup>Consult factory for MOQ and lead-time

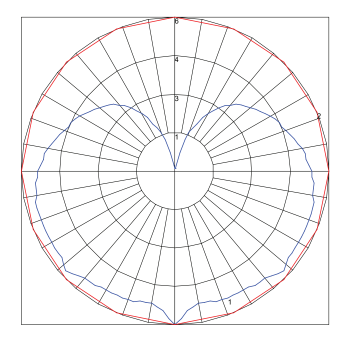


# **Specifications**

Output	
Kelvin Temperature	Red / Green / Blue / White (5000K)
Pixels	1 pixel/globe
Lumens (Im/globe)	55 (all color fully on)
Electrical	
Input Voltage	24V DC
Power Consumption (W/globe)	1
Maximum ELECTRICAL Run (based on O.C. spacing)	40' @ 6" OC, 80' @ 12" OC, 160' @ 24" OC (Total 80 globes per circuit)
Maximum DATA Run	260' (from data box to last globe on run)
Control	
Control System	DMX 512 (3 channel/globe)
Address Setting	Auto Addressing, Manual Addressing (factory setting only)
Physical	
Dimensions	2.5"W x 3.8"H
Socket Housing	PVC
Globe	PE
Mounting	Surface Mount, Suspended
Operating Temperature	-20°C to 50°C (-4°F to 122°F)
Storage Temperature	-40°C to 80°C (-40°F to 176°F)
Certification and Testing	
Certification	cULus
Environment	Wet Location
IP Rating	IP67
Warranty	3 Years

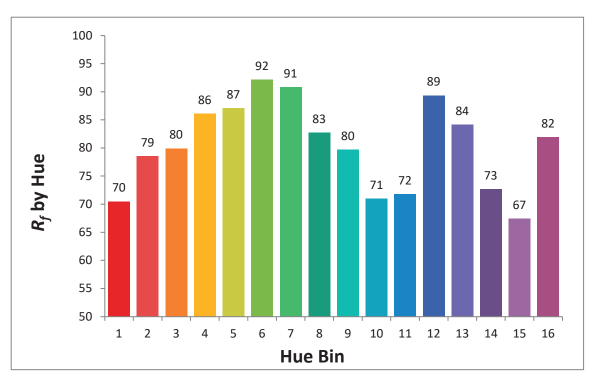
# **Photometrics**

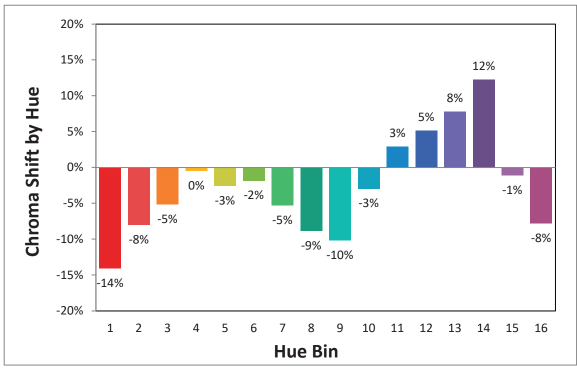
Maximum Candela = 5.6 Located At Horizontal Angle = 0 Vertical Angle = 0
#1 Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
#2 Vertical Cone Through Vertical Angle (0) (Through Max. Cd.)





# TM-30-15

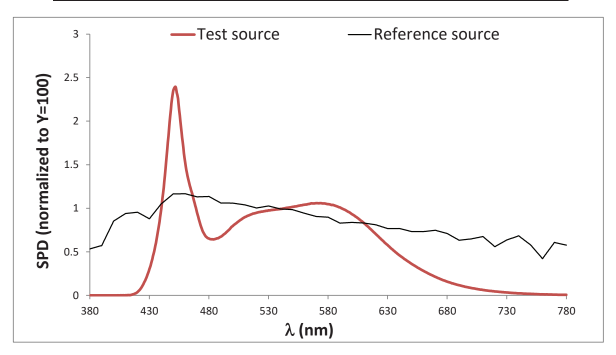




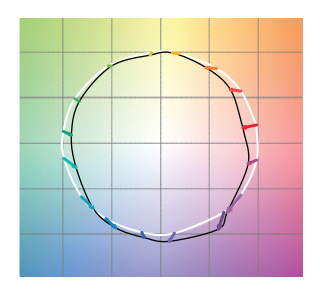


# TM-30-15

$R_{f}$	$R_{g}$	CCT (K)	D <sub>uv</sub>	u'	v'
81	94	6887	0.0030	0.1961	0.4642



# Color Vector Graphic



		Graphic Shifts (%)			
Hue Bin	R <sub>f</sub>	Chroma	Hue		
1	70	-14%	0%		
2	79	-8%	7%		
3	80	-5%	9%		
4	86	0%	6%		
5	87	-3%	2%		
6	92	-2%	-2%		
7	91	-5%	0%		
8	83	-9%	2%		
9	80	-10%	12%		
10	71	-3%	17%		
11	72	3%	14%		
12	89	5%	3%		
13	84	8%	-7%		
14	73	12%	-15%		
15	67	-1%	-23%		
16	82	-8%	-6%		



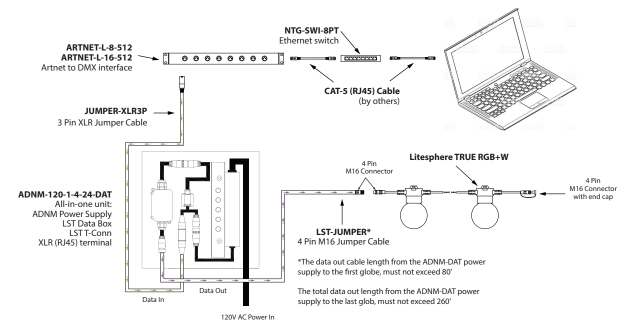
## **Data Operation & Wiring Diagram**

DMX Databox base address is always 001 and auto addresses on powerup all connected globes up to a maximum of 170 globes equal to 510 DMX channels. (3 DMX Ch. per Globe) DMX Ch 511-512 can be used for DMX relay controlled powerup, optional.

## Online Operation

## MADRIX (Live)

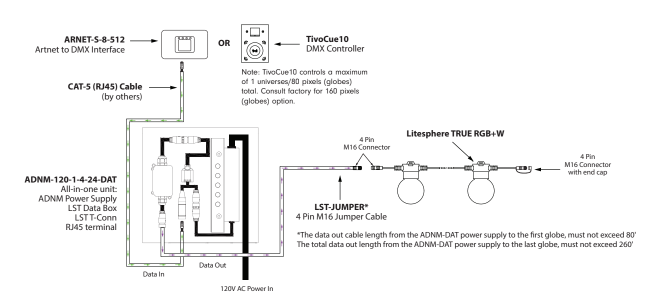
This is a live control performance setup. Widely used for concerts or performance-based manipulation. Use of a live network is necessary for communication between MADRIX software and Litesphere True RGB+W.



# Off-line Operation

## TivoCUE or Artnet Interface (Preset)

Programmed via CUE software or MADRIX and recorded to a Micro SD card for data transfer into TivoCUE or Artnet Interface control. This is a stand-alone feature with no need for network support by software (CUE or MADRIX) once recorded and transferred to control hardware. Please refer to the TivoCue10 or ARTNET-S-8-512 specification for setup/record information.

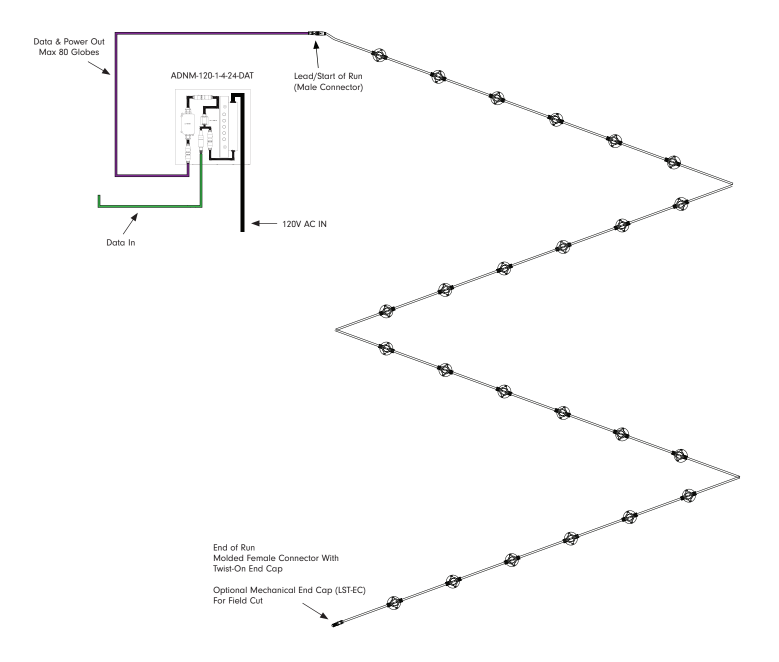




# Wiring Single Run with single circuit 96W

#### WARNING! Risk of Product Failure

The data & power out cable length from the ADNM-DAT power supply to the first globe, must not exceed 80'





Warnings: Risk of injury or fire.

Do not cover any luminaire as the covering may cause it to overheat

Do not install this lighting system where the exposed bare contacts can be shorted or contact any conductive material to reduce the risk of fire and burns.

Do not install any luminaire closer than 6 inches (15.25cm) from any curtain, or similar combustible material.

Do not use any luminaire if damaged; such as, broken globe, loose connections, or frayed wire insulation. Inspect periodically.

Do not submerge any luminaire in liquid. Use waterproof connectors for all outdoor

Do not secure any luminaire with staples, nails or like means that might damage the wire insulation. Secure it by using screws through the base.

Do not run any luminaire at an operating temperature exceeding -20°C to 50°C (-4°F to 122°F)

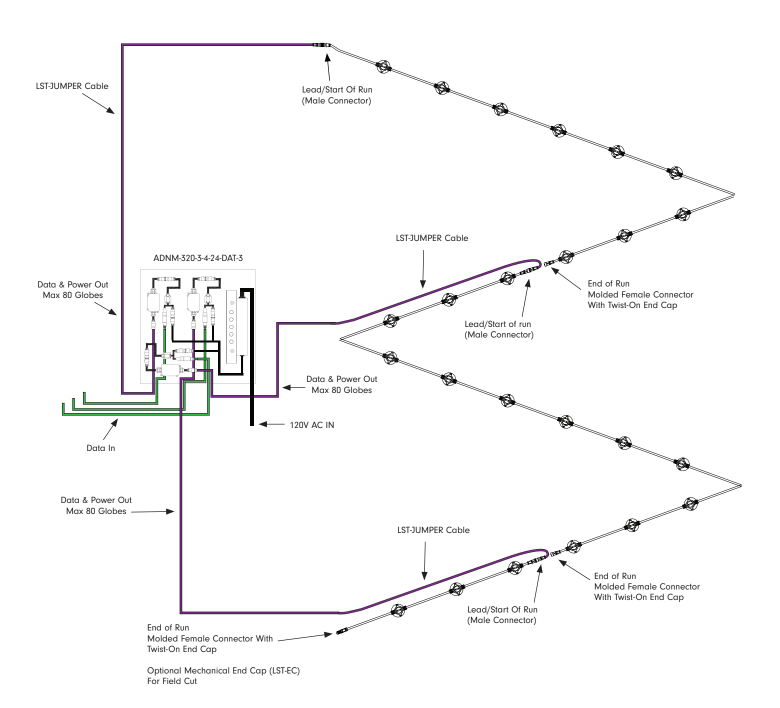
Tivoli, LLC. reserves the right to modify this specification without prior notice.



# Wiring Multiple Runs with multi circuit 96W

WARNING! Risk of Product Failure

The data & power out cable length from the ADNM-DAT power supply to the first globe, must not exceed 80'



Warnings: Risk of injury or fire.

Do not cover any luminaire as the covering may cause it to overheat.

Do not install this lighting system where the exposed bare contacts can be shorted or contact any conductive material to reduce the risk of fire and burns.

Do not install any luminaire closer than 6 inches (15.25cm) from any curtain, or similar combustible material.

Do not submerge any luminaire in liquid. Use waterproof connectors for all outdoor

frayed wire insulation. Inspect periodically.

Do not use any luminaire if damaged; such as, broken globe, loose connections, or

Do not secure any luminaire with staples, nails or like means that might damage the wire insulation. Secure it by using screws through the base.

Do not run any luminaire at an operating temperature exceeding -20°C to 50°C (-4°F to 122°F)

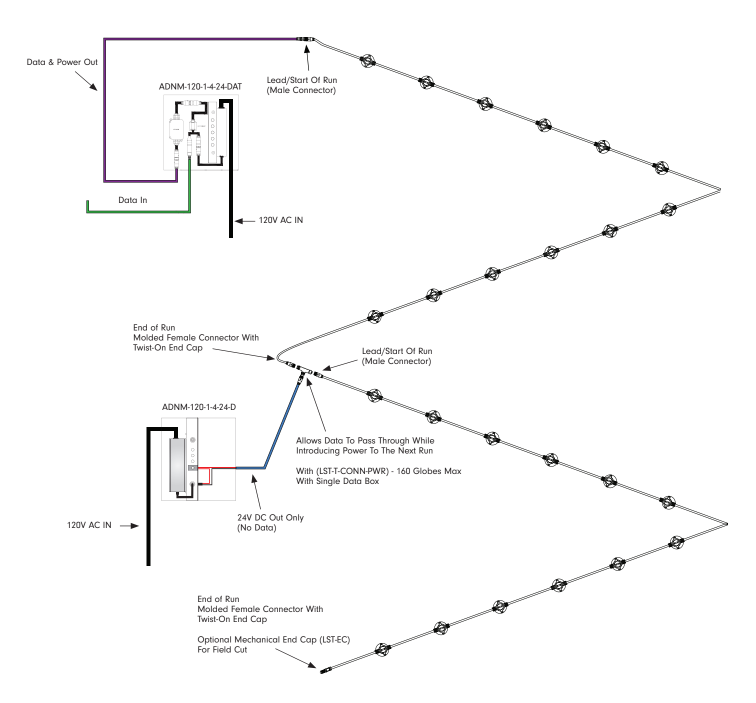
Tivoli, LLC. reserves the right to modify this specification without prior notice.



# Wiring Dual Runs with single circuit 96W

## **WARNING!** Risk of Product Failure

The data & power out cable length from the ADNM-DAT power supply to the first globe, must not exceed 80' The total data out length from the ADNM-DAT power supply to the last globe, must not exceed 260'



Warnings: Risk of injury or fire.

Do not cover any luminaire as the covering may cause it to overheat.

Do not install this lighting system where the exposed bare contacts can be shorted or contact any conductive material to reduce the risk of fire and burns.

Do not install any luminaire closer than 6 inches (15.25cm) from any curtain, or similar

combustible material.

frayed wire insulation. Inspect periodically.

Do not secure any luminaire with staples, nails or like means that might damage the wire insulation. Secure it by using screws through the base.

Do not use any luminaire if damaged; such as, broken globe, loose connections, or

Do not submerge any luminaire in liquid. Use waterproof connectors for all outdoor

Do not run any luminaire at an operating temperature exceeding -20  $^{\circ}\text{C}$  to  $50\,^{\circ}\text{C}$ (-4°F to 122°F)

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

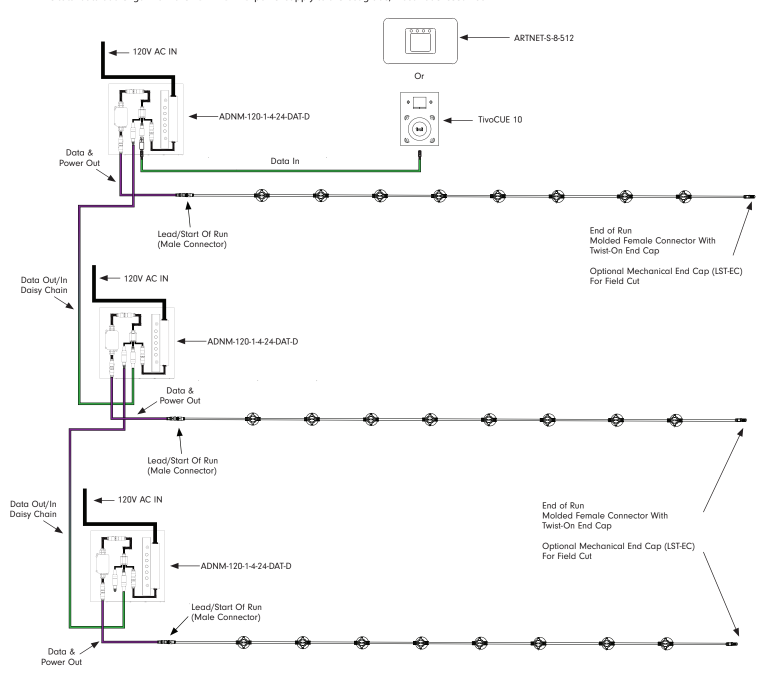


## Daisy-Chain Multiple Runs within single Universe

The below example setup is for 160 globes max on (1) universe with different globe count per strand. This process includes manually programing each Data Box for a specified DMX address according to your setup. Each Data Box must be addressed in house by the factory before shipment.

#### WARNING! Risk of Product Failure

The data & power out cable length from the ADNM-DAT-D power supply to the first globe, must not exceed 80' The total data out length from the ADNM-DAT-D power supply to the last globe, must not exceed 260'



Warnings: Risk of injury or fire.

Do not cover any luminaire as the covering may cause it to overheat.

Do not install this lighting system where the exposed bare contacts can be shorted or contact any conductive material to reduce the risk of fire and burns.

Do not install any luminaire closer than 6 inches (15.25cm) from any curtain, or similar combustible material.

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

Do not use any luminaire if damaged; such as, broken globe, loose connections, or frayed wire insulation. Inspect periodically.

Do not submerge any luminaire in liquid. Use waterproof connectors for all outdoor applications

Do not secure any luminaire with staples, nails or like means that might damage the wire insulation. Secure it by using screws through the base.

Do not run any luminaire at an operating temperature exceeding -20  $^{\circ}\text{C}$  to  $50 \,^{\circ}\text{C}$ (-4°F to 122°F)

## **Accessories**



LST-JUMPER-X-XX
4 PIN jumper cable, IP67
X = B (Black), W\* (White)
XX = 5, 10, 20 (lengths in ft)



JUMPER-XLR3P-X
Jumper Cable 3-PIN XLR
X = 5, 10, 25 (lengths in ft)



LST-EC-X End Cap X = B (Black), W\* (White)



**LST-T-CONN-PWR-X** T-CONN power pass through X = B (Black), W\* (White)



LST-PWR-2-X-XX

2 pin power lead (for T-CONN-PWR) X = B (Black), W\* (White) XX = 10 (10'), 15 (15'), 20 (20'), 25 (25')



NTG-SWI-8PT

NETGEAR 8-Port Gigabit Ethernet Unmanaged Switch



NTG-SWI-16PT

NETGEAR 16-Port Gigabit Ethernet Unmanaged Switch



## **ARTNET-L-X-512**

X = 8, 16 (ports) 8 or 16 port universe Artnet to DMX interface, 16 port 8192 DMX channels 8 port 4096 DMX channels (Online only)

\*Consult factory for MOQ and lead-time

## **Controls & Software**





TVOQ-10-XX-7

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





## TVOQ-2-BK

512 DMX channel, 99 scene, 1 zone, glass touch screen





## **ARTNET-S-8-512**

8 port universe Artnet to DMX interface, 4096 DMX channels (Online or Offline option)





 $Cue^{TM}$  and  $Cue^{Pro^{TM}}$  softwares are specifically designed for the TivoCUE<sup>TM</sup> in-wall DMX controls and includes an array of tools required by the latest DMX lighting fixtures. Intuitive, with easy-to-use effects that can be dropped into timelines, and multi-zone synchronization capabilities allow you to program a project effortlessly.



# **MADRIX Key & Software Levels**



## **MADRIX KEY**

A USB dongle unlocks the software's full output. You can freely switch between different PCs as it is not bound to a specific one. It only needs to be activated on-line once.

## **MADRIX 5 LICENSE UPGRADES**

You can easily upgrade your MADRIX 5 KEY to any higher license at any time, increasing the available output.

MADRIX 5 Key & Software Cat No	MDRX-LC-5S	MDRX-LC-5E	MDRX-LC-5B	MDRX-LC-5P	MDRX-LC-5U	MDRX-LC-5M			
Level	START	ENTRY	BASIC	PROFESSIONAL	ULTIMATE	MAXIMUM			
DMX-Based Output									
DMX Channels	1,024	4,096	16,384	65,536	262,144	1,048,576			
DMX Universe Example	2	8	32	128	512	2,048			
RGB Voxels Example	341	1,365	5,461	21,845	87,381	349,525			
DVI-Based Output									
DVI Voxels	4,096	96 16,384 26		1,048,576	2,097,152	2,097,152			
Render Resolution Example	64 X 64 PIXELS	128 X 128 PIXELS	512 X 512 PIXELS	1,024 X 1,024 PIXELS	2,048 X 1,024 PIXELS	2,048 X 1,024 PIXELS			

# **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-60 Catenary Cable Kit - 60'

(1/8" galvanized cable includes 2 cables locks for use with loads up to 200lbs)

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

**LS-CABLE-500 Catenary Cable Kit - 500'** (1/8t" galvanized cable for use with loads up to 200lbs)



## LS-UVZP-BK-XX UV Zip Ties

XX = 30 (30pc), 50 (50pc) 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.



## LS-TT

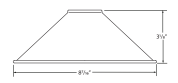
Catenary Cable Tensioning Tool up to 880lbs with minimal effort due to the 6:1 gear drive mechanism. Integral torque gauge controls the load applied to the wire, giving consistent tension every time and optimizing the life of the wire.



# **Light Shades**

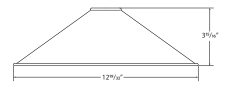


## **HAT**



## 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

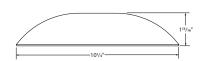
## SHADE-HT-BK-CO-13 \*

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

\*Consult factory for lead time and MOQ

## **DISH**



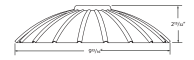


## SHADE-DS-BK-BK-10

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

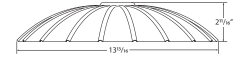
## **FLOWER**





## SHADE-FL-BK-BK-10

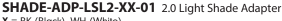
Light Shade - FLOWER 9.8" Light Shade , Black Top, Black Bottom Weight: 0.54 lb



## SHADE-FL-BK-BK-13

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

## **Accessories**



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

## SHADE-ADP-LSL2-XX-25 2.0 Light Shade Adapter

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

## SHADE-ADP-LSL2-XX-50 2.0 Light Shade Adapter

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

# **Replacement Parts**



**LST-RGBW-24** Litesphere True RGB+W LED sold each



**LST-OG**Opal globe sold each



**LST-CG** Clear globe sold each



DMX3-CAT5-ADPTR DMX Adapter 3-pin XLR Female to RJ45



LST-T-CONN-3P
T Connector, IP67
3-PIN XLR Male for DMX
5-PIN M16 Female for LED
2-PIN M16 female to 2-PIN male



**LST-DATABX**Data Box
(for custom programing consult factory)



LST-T-CONN-DSY
Daisy-Chain T Connector, IP67
3-PIN XLR Male
3-PIN XLR Female
5-PIN M16 Female for LED
2-PIN M16 female (power)



# **Power Supplies**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-120-1-4-24-D	Indoor / Outdoor	100-277V AC 5% HZ	24V DC	1	96W	4A

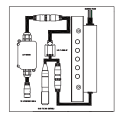
## ADNM-DAT / ALL - IN - ONE

Litesphere True RGB+W ADNM-DAT power supply is an all-in-one unit that comes with: Power Supply, LST Data Box, LST T-Conn, RJ45-to-XLR connection. All contained within our outdoor rated NEMA 3 box. Box size can vary depending on number of circuits.

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	DATA BOXES	MAX LOAD	CIRCUIT CAPACITY
4511146	ADNM-120-1-4-24-DAT		400 0771/46		1	1	96W	4A
Class 2 Transformer	ADNM-240-2-4-24-DAT-2	Indoor / Outdoor		24V DC	2	2	2x96W	2x4A
	ADNM-320-3-4-24-DAT-3	Outdoor			3	3	3x96W	3x4A

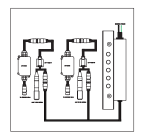
#### ADNM-120-1-4-24-DAT

120-277V AC / 24V DC, 96W /1 CIRCUIT X 4A 1 LS RGB+W DATA BOX(s), (1) LST-T-CONN



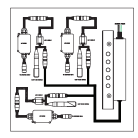
#### ADNM-240-2-4-24-DAT-2

120-277V AC / 24V DC, 192W /2 CIRCUITS X 4A 2 LS RGB+W DATA BOX(s), (1) LST-T-CONN



#### ADNM-320-3-4-24-DAT-3

120-277V AC / 24V DC, 288W /3 CIRCUITS X 4A 3 LS RGB+W DATA BOX(s), (1) LST-T-CONN



## ADNM-DAT-D / ALL - IN - ONE

Litesphere True RGB+W ADNM-DAT-D power supply is an all-in-one unit that comes with: Power Supply, LST Data Box, LST T-Conn-DSY. All are contained within our outdoor rated NEMA 3 box that allows you to daisy-chain multiple runs (not to exceed 160 globes) to (1) DMX universe. Manual addressing of each Data Box must be done at the factory.

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	DATA BOXES	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-120-1-4-24-DAT-D	Indoor / Outdoor	100-277V AC 5%0 HZ	24V DC	1	1	96W	4A

### ADNM-120-1-4-24-DAT-D

120-277V AC / 24V DC, 96W /1 CIRCUIT X 4A 1 LS RGB+W DATA BOX(s), (1) LST-T-CONN-DSY

