### DECOSTRING - SERIES

**FESTOON LIGHTING SYSTEM** 





PROJECT

**TYPE** 

NOTES



#### **DURABLE CONSTRUCTION**

Constructed with high-quality stainless-steel cables for strength, UV-rated duplex power cables and zip ties for reliable performance, and non-metallic phenolic sockets for durability in harsh environments. Designed to remain resilient and functional in extreme weather conditions.

#### **VERSATILE APPLICATIONS**

Decostrings are a specification-grade festoon lighting system engineered to endure harsh year-round commercial conditions. Ideal for restaurants, hospitality venues, cityscape enhancements, and theme park installations, they offer both functional lighting and aesthetic appeal.

#### **CUSTOMIZATION**

Decostrings are custom-built to your specifications, offering precise run lengths and personalized lamp spacing. With a wide selection of lamps and decorative shades, you can tailor the lighting to match your vision. This level of customization brings your project ideas to life, ensuring both functionality and aesthetic appeal.

#### WET-RATED

Decostrings, including strings and lamps, are ETL listed for permanent wet installations, ensuring durability in any environment. Proudly made in the USA, Decostrings guarantee lasting quality and reliability.



		_			_	
SERIES	SPACING	LAMP	SHADE-STYLE	SHADE-FINISH	TERMINATION KIT	LENGTH
DSW DRY/WET	12 12" 0/C 18 18" 0/C 24 24" 0/C 36 36" 0/C 48 48" 0/C 60 60" 0/C	SELECT FROM LAMPS PAGE	OPTIONAL SELECT FROM SHADE PAGES	SELECT FROM SHADE PAGES	OPTIONAL STK STANDARD TERMINATION KIT TBK TURNBUCKLE KIT QL	SPECIFY
Refer to PG. 1, 2	(SPECIFY) Refer to PG. 2	Refer to PG. 3	Refer to PG. 4,5,6,7	Refer to PG. 6,7	QUICK LINK Refer to PG. 8	Refer to PG. 10

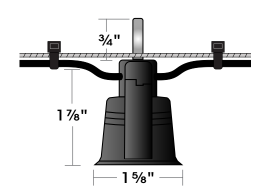


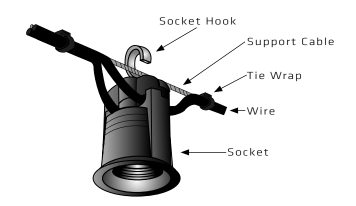




# DECOSTRING - SERIES SPECIFICATIONS







#### **SPECIFICATIONS**

VOLTAGE 120 volts system. No drivers or transformers required.

LAMP HOLDER Black phenolic, medium base, UL weatherproof socket with hook for optional mounting

POWER CORD 12 / 2 AWG. Black flexible wire, UV rated for outdoor use

SUPPORT CABLE 3/32" 7X7 Stainless steel support cable, 920 lbs test / 175 lbs working load. Larger cable size available

TIE WRAP Heavy duty, black UV rated tie wraps secure power cable to support cable

LAMPS LED, 120V, medium base, dimmable, wet rated. Silicone coated available, refer to page 3 for details & options

SHADES Optional, shapes made out of aluminum, steel and acrylic, refer to page 4,5,6,7 for details and options

TERMINATION KITS Heavy duty stainless steel termination hardware available, refer to page 8 for details and options.

PROTECTION KIT (SGK) silicone grease kit for socket and lamp extra protection against corrosion and seizing. (Included)

SPACING Standard socket spacing: 12"O/C, 18"O/C, 24"O/C, 36"O/C, 48"O/C, 60"O/C. Custom spacing available

MAXIMUM RUNS Product is rated for 20A, 125V, 2500W, the maximum run we recommend per NEC is 16A, 1920W max.

DIMMING Dimmable to less than 10% with Primus lamps and ELV trailing edge type dimmers

COLD TESTING ETL cold weather tested to minus 40 degrees C, per IEC 60068-2-1 standards.

PHOTOMETRY ETL tested with bare & shielded lamp. BUG rating: B0-U0-G0 when using DSC7 (7" cone shade)

WEIGHT / FT The weight per foot includes: socket, power wire, support cable, tie wraps and lamp

12" O/C	18" O/C	24" O/C	36" O/C	48" O/C	60" O/C
0.24 lbs / ft	0.21 lbs / ft	0.20 lbs / ft	0.19 lbs / ft	0.17 lbs / ft	0.15 lbs / ft

#### **COMPLIANCE CERTIFICATIONS**











### DECOSTRING - SERIES

LAMPS



#### TRADITIONAL LAMPS 120V, Wet Rated, Outdoor / Indoor (included)



S14, 1.5W, 24/27K, 150L

**S14/C/24/150** 24K, CLEAR **\$14/W/24/150** 24K, WHITE S14/C/27/150 27K, CLEAR

100L Available, Consult Factory



G16.5, 3.5W, 24/27K, 350L

G16/C/24/350 24K, CLEAR G16/C/27/350 27K, CLEAR G16/W/27/350 27K, WHITE 200L Available, Consult Factory



A19, 7.5W, 3K, 800L

A19/C/30/800 30K, CLEAR A19/W/30/800 30K, WHITE



G25, 3.5W, 27K 350L

G25/C/27/350 27K, CLEAR G25/W/27/350 27K, WHITE



G40, 3.5W, 27K 350L

G40/C/27/350 27K, CLEAR

#### VINTAGE LAMPS 120V, Wet Rated, Outdoor / Indoor (included)



A19, 3.5W, 22K, 350L

A19/A/22/350 AMBER GLASS



ST19, 3.5W, 22K, 350L

ST19/A/22/350 AMBER GLASS



G25, 3.5W, 22K, 350L

G25/A/22/350 AMBER GLASS



G40, 3.5W, 22K, 350L

G40/A/22/350 AMBER GLASS



T10, 3.5W, 22K, 350L

T10/A/22/350 AMBER GLASS



**BLUE** 



S14/Y YELLOW



S14/R RED



S14/G GREEN

Consult factory for a different lamp shape, lumens, color or any other special requirements.

The above lamps dim to off using ELV/TE trailing edge type dimmers.

- \*Add "SC" suffix for silicone coated finish lamp (Food Service) example: S14/C/24/150/SC
- \*The actual finish color of the silicon-coated lamps may vary, resulting in the clear lamps having a frosted appearance.

### DECOSTRING - SERIES METAL SHADES



#### **METAL SHADES**

Decostring metal shades are hand crafted, aluminum or steel and feature powder coat finishes.

Most metal shades are shipped separately and easily installed in the field using our gasket ring to secure them to the socket. All shades dimensions are nominal.

Custom designs, sizes, and finishes are available, consult factory.

#### **CONE SHADE**

DSC7	(FINISH)	7" W X 3" H	0.38 lbs
DSC10	(FINISH)	10" W X 3" H	0.57 lbs
DSC12	(FINISH)	12" W X 4" H	1.13 lbs

- \*Aluminum
- \*Field Installed
- \*Provides 0/0/0 BUG RATING





Shown:Dark Bronze

#### HAT SHADE

DSH4	(FINISH)	4" W X 1 %" H	0.13 lbs
DSH6	(FINISH)	6" W X 2 1/4" H	0.25 lbs
DSH8	(FINISH)	8" W X 2 ¾ " H	0.38 lbs

- \*Aluminum
- \*Factory Installed





Shown: Verde Bronze

#### **RADIAL WAVE SHADE**

DSRW4	(FINISH)	4" W X 1 %" H	0.13	lbs
DSRW6	(FINISH)	6" W X 2 1/4" H	0.25	lbs
DSRW8	(FINISH)	8" W X 2 ¾" H	0.38	lbs

- \*Aluminum
- \*Factory Installed





Shown:Powder Coat Black

#### PERFORATED TUBE SHADE

DSPT4/6	(FINISH)	4" W X 6" H
DSPT6/8	(FINISH)	6" W X 8" H

- \*Aluminum
- \*Field Installed





#### PERFORATED TUBE WITH TOP DISC

DSPTD (FINISH)

(1111311

\*Aluminum \*Field Installed 4" W X 8" H 1.13 lbs

0.70 lbs 1.38 lbs

With 10"Ø Top Disc





### DECOSTRING - SERIES METAL SHADES



#### **ROUND SHADE W/GUARD**

DSRG 6" W X 5 %" H (FINISH) 0.57 lbs

- \*Aluminum
- \*Factory Installed
  \*Delete "G" for no guard





Shown: Custom Textured Bronze

#### **CAGE TUBE SHADE**

(FINISH) DSCT4/6 4" W X 6" H 0.57 lbs (FINISH) DSCT6/8 6" W X 8" H

- \*Aluminum and Steel
- \*Field Installed





Shown: Dark Bronze

#### **ROUND CAGE**

DSRC 8" W X 9" H 0.95 lbs (FINISH)

- \*Steel
- \*Field Installed





Shown:Powder Coat Black

#### **SQUARE CAGE**

DSSC5/6 (FINISH) 51/2" W X 6 1/2" H 0.29 lbs 9½" W X 10½" H DSSC9/10 (FINISH) 0.35 lbs

- \*Aluminum
- \*Field Installed





Shown:Red Finish

#### **OPEN WIRE GUARD**

DSOWG (FINISH) 5 ½" W X 7 ½" H 0.39 lbs

- \*Steel
- \*Factory or field Installed
- \*Yellow, silver and black standard finishes





Shown: Yellow Finish

#### **ENCLOSED WIRE GUARD**

**DSEWG** (FINISH) 3 3/4" W X 5 1/2" H 0.16 lbs

- \*Steel
- \*Factory Installed
- \*Can be used with Cone Shade (DSC10, DSC12)





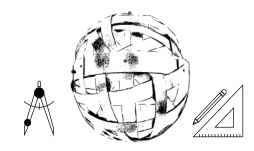
Shown: Black Finish

## DECOSTRING - SERIES METAL SHADES



#### **CUSTOM SHADE DESIGN**

Available provide your design or consult factory



#### METAL SHADES FINISH OPTIONS

All finish options shown below are in powder coat finishes.

Custom colors also available. Custom powder coat finishes are available, provide RAL#

The actual color of the product may vary from what is seen on electronic devices.

We cannot guarantee that the color you see on your screen accurately reflects the true color of the product.



**DB** - DARK BRONZE (Powder Coat, Standard)



VB - VERDE BRONZE (Powder Coat, Standard)



W - WHITE
(Powder Coat, Standard)



S - SILVER
(Powder Coat, Standard)



**B** - BLACK
(Powder Coat, Standard)



CC - CUSTOM COLOR
(Powder Coat, Not Standard)
Provide RAL#
or
Consult Factory

## DECOSTRING - SERIES PLASTIC SHADES



#### **PLASTIC SHADES**

Decostring plastic shades are made out acrylic for indoor and outdoor use.

All plastic shades are shipped separately and easily attached in the field using our gasket ring to secure them to the socket. All shades dimensions are nominal.

Custom designs, sizes, and finishes are available, consult factory.

#### SPHERE SHADE

DSS8	(FINISH)	8" Diameter	0.57	lbs
DSS10	(FINISH)	10" Diameter	1.00	lbs
DSS12	(FINISH)	12" Diameter	1.34	lhs

<sup>\*</sup>Acrylic





Shown: White Acrylic

#### **CUBE SHADE**

DSQ8	(FINISH)	8" X 8" X 8"	0.57 lbs
DSQ10	(FINISH)	10" X 10" X 10"	1.25 lbs
DSQ12	(FINISH)	12" X 12" X 12"	1.65 lbs

<sup>\*</sup>Acrylic





Shown:Clear Acrylic

#### **TUBE SHADE**

DSAT3/6	(FINISH)	3" W X 6" H	0.55	lbs
DSAT6/8	(FINISH)	6" W X 8" H	0.88	lbs

<sup>\*</sup>Acrvlic





Shown:Frosted Acrylic

#### **ACRYLIC SHADES FINISH OPTIONS**

Standard finishes are available on all plastic shades.

Optional finishes are only available on spheres and cube shades

The actual color of the product may vary from what is seen on electronic devices.

We cannot guarantee that the color you see on your screen accurately reflects the true color of the product.



C - CLEAR (Standard)



R - RED (Not Standard)



**OW** - OPAL WHITE (Standard)



B - BLUE



F - FROSTED (Standard)



G - GREEN
(Not Standard)



Y - YELLOW
(Not Standard)



P - PURPLE (Not Standard)



O - ORANGE
(Not Standard)

<sup>\*</sup>Field Installed

<sup>\*</sup>Field Installed

<sup>\*</sup>Field Installed

## DECOSTRING - SERIES TERMINATION KITS



#### (STK) - STANDARD TERMINATION KIT (For drooped suspensions)

Standard termination kit includes stainless steel hardware for both ends of the run:



#### (TBK) - TURNBUCKLE TERMINATION KIT (For tensioned suspensions)

Turnbuckle termination kit includes stainless steel hardware for both ends of the run:

(2) - 1/4" Jaw style turnbuckles

(2) - 3/32" Thimbles

(6) - 3/32" Cable clamps

#### (QL) - QUICK LINK KIT (For intermediate points)

Quick link kit includes stainless steel hardware for intermediate points on continuous zig-zag or pattern runs: (1) - 1/4" Quick link 5/16" gate



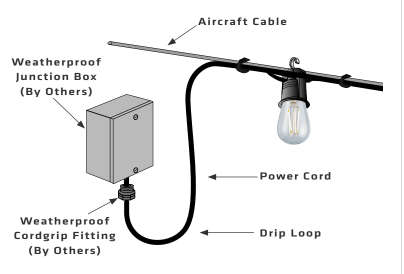
### DECOSTRING - SERIES POWER CONNECTIONS



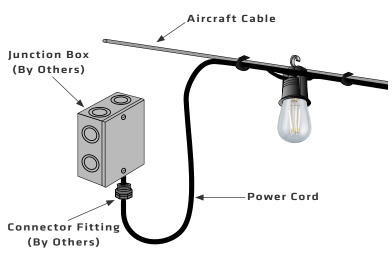
#### **POWER CONNECTIONS**

Decostrings are designed and listed for dry, damp, wet location and permanent installation. Electrical connections must be done by a qualified electrician and according to local and NEC requirements. Below are some options and details of customary installations. All electrical hardware required for the installation by others.

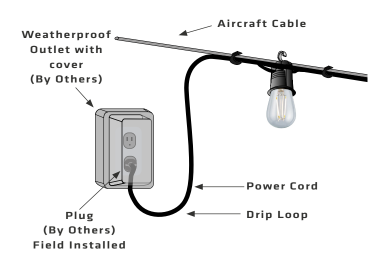
#### HARDWIRE / WET LOCATION



#### HARDWIRE / DRY, DAMP LOCATION

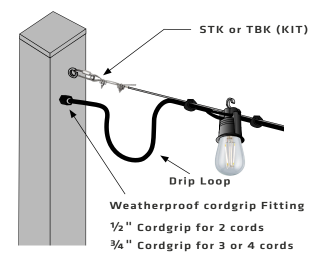


#### **POWER PLUG / DRY & WET LOCATION**



Power plug, must connect to a weatherproof outlet with cover. GFCI not recommended due to false tripping.

#### **POLE HARDWIRE / WET LOCATION**



Pole connection can include a cord grip at the top /side of the pole with wiring connections protected under the pole cap.

## DECOSTRING - SERIES DESIGN GUIDELINES



Attachment Point

#### **RUN LENGTH DETAILS**

Decostrings are custom-ordered and built to specific run lengths and socket lamp spacing. Each run length comes with a standard 4' power lead on one end, along with 4' support cable tails on both ends for suspension and adjustment, for both tensioned and drooping installations. See illustration below for more details.

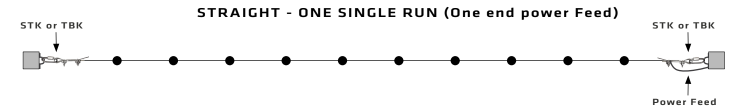
Aircraft Cable & 12" Minimum 12" Minimum 4' Power lead Distance Suggested Distance Suggested Aircraft Cable Standard Standard From (Other Specify) Attachment Points Spacing Attachment Points (Other Specify) End Cap

> Measure Run Length From Attachment Points

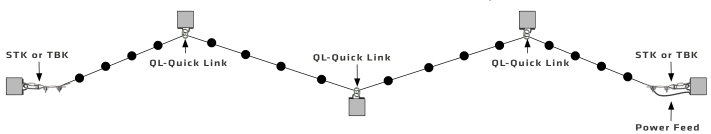
#### **RUN LAYOUTS**

The Illustrations below are examples of the most common run layouts.

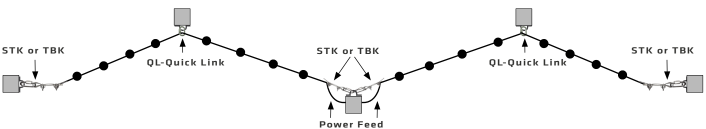
Attachment Point



#### ZIG ZAG - ONE SINGLE RUN (One end power Feed)



#### ZIG ZAG - MULTIPLE RUNS (Center power Feed)



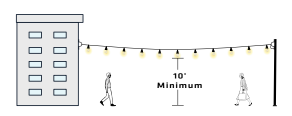
### DECOSTRING - SERIES DESIGN GUIDELINES - AFG & APPLICATIONS



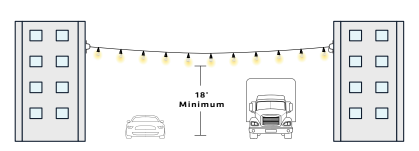
#### (AFG) - ABOVE FINISH GRADE (Height Minimum Requirements)

See illustrations below for AFG-Above finish grade, NEC (225-18) minimum height requirements. Other local codes may have different height requirements.

#### **PEDESTRIAN**



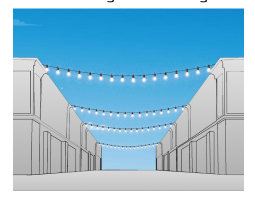
#### **VEHICULAR**



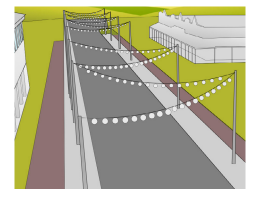
#### **VERSATILE APPLICATIONS**

The Illustrations below demonstrate just a few of the countless ways Decostrings can be used and applied.

#### **Building to Building**



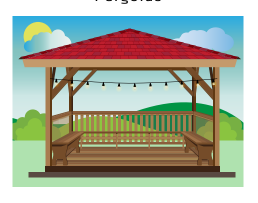
Pole to Pole



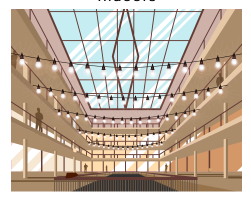
**Building to Pole** 



Pergolas



Indoors



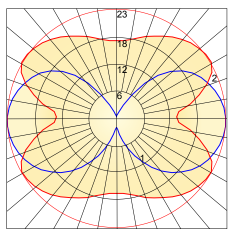
Extreme Cold Weather



### DECOSTRING - SERIES PHOTOMETRICS / BUG RATINGS



#### BARE LAMP (S14/1.5W/27K/150L)

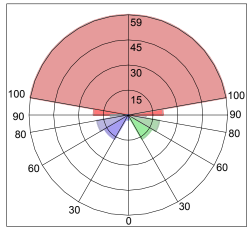




#### **PHOTOMETRICS**

Maximum Candela = 23.392 Located At Horizontal Angle = 30, Vertical Angle = 85 # 1 - Vertical Plane Through Horizontal Angles (30 - 210) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (85) (Through Max. Cd.)

**FILENAME: L051504703.IES** 



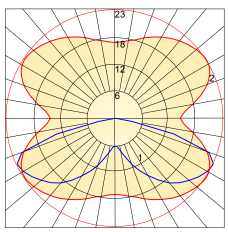
**BUG RATING (BO-U3-G1)** 

Luminaire Lumens:

Front: Low=2.7, Medium=16.3, High=18.9, Very High=10.5 Back: Low=2.7, Medium=16.3, High=18.9, Very High=10.5 Uplight: Low=20.6, High=59.4

**FILENAME: L051504703.IES** 

#### LAMP WITH 7" CONE SHADE (S14/1.5W/27K/150L)



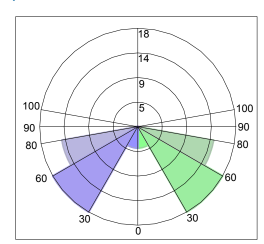


PHOTOMETRICS

Maximum Candela = 22.135 Located At Horizontal Angle = 30, Vertical Angle = 65 # 1 - Vertical Plane Through Horizontal Angles (30 - 210) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (65) (Through Max. Cd.)

FILENAME: L051504704.IES

LAMP CONVERSION CHART TO RATIO IES PHOTOMETRY				
LAMP	WATTS	LUMENS	MULTIPLIER	
S14 27K	1.5	150	1.0 (Test Lamp)	
G16.5 27K	2.0	200	1.33	
G16.5 27K	3.5	325	2.16	
A15 27K	4.5	500	3.33	
ST19 22K	3.5	300	2.0	



BUG RATING (B0-U0-G0) (Dark Sky Compliant)

Luminaire Lumens:

Front: Low=3.9, Medium=18.2, High=14.3, Very High=0.5 Back: Low=3.9, Medium=18.2, High=14.3, Very High=0.5 Uplight: Low=0.0, High=0.0

**FILENAME: L051504704.IES**