

SKYLINE SYSTEM

Skyline Outdoor/Indoor Catenary Cable IP67 System Hardware



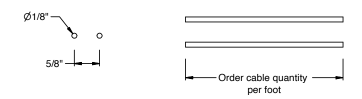
PROJECT INFORMATION				
JOB NAME		TYPE		
ORDERING CODE				

CABLE ORDERING CODE

SERIES	EXT	exterior
TYPE	SKY-CABLE	skyline, suspension power cord

ORDERING CODE

Follow the steps to specify your fixture, example: EXT / SKY - CABLE



DESCRIPTION

SKYLINE is a lightweight, highly versatile, and exceptionally elegant catenary system for indoor and outdoor applications. Up to 780 lumens from a 1" aperture cylinder. SKYLINE enables safe, reliable, clutter-free catenary on strong woven Kevlar, self-healing cable with $marine\ grade,\ hard\ anodized\ aluminum\ fixture\ housings.\ Applications\ are\ endless,\ from$ outdoor gathering spaces to indoor accent lighting for retail and hospitality.

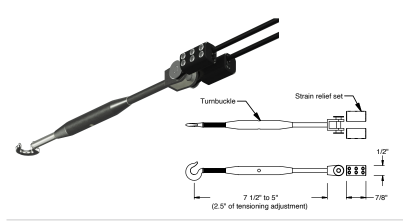
- Twin cable powered suspended catenary system.
- Kevlar / Copper cable braid, breaking strength of 100Kg / 220lbs.
- Hydrolysis UV resistant TPE outer jacket, Black.
- Dim over power. 0-10V
- Ambient operating temperatures Min. -40°F / Max 131°F.
- Kevlar Cable (set of 2): 0.022 lbs. / 0.35 oz. per foot.
- Turnbuckles (set of 2): 0.175 lbs. / 2.80 oz.
- Strain Reliefs (set of 4): 0.058 lbs. / 0.93 oz.
- Wall mounting plate: 0.087 lbs. / 1.39 oz.
- Eyebolt: 0.055 lbs. / 0.88 oz.
- Pole/Tree strap: 0.25 lbs. 0.5 lbs. / 4 oz. 8 oz.

- ETLus listed to UL2108 (suitable for dry, damp and wet locations)
- cETL listed to CSA C22.2 #250.0

Skyline







TURNBUCKLE ORDERING CODE

SERIES	EXT	exterior
TYPE	SKY-TB	skyline, single turnbuckle and strain reliefs set

ORDERING CODE

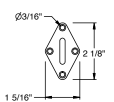
Follow the steps to specify your fixture, example:

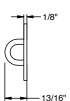
EXT / SKY - TB

DESCRIPTION

- Turnbuckle: 0.0875 lbs. / 1.40 oz.
- Strain Reliefs (set of 2): 0.024 lbs. / 0.47 oz.







WALL MOUNT ORDERING CODE

SERIES	EXT	exterior
TYPE	SKY-WALL	skyline, universal wall mount

ORDERING CODE

Follow the steps to specify your fixture, example:

EXT / SKY - WALL

DESCRIPTION

- Wall plate: 0.087 lbs. / 1.39 oz.



POLE/TREE MOUNT ORDERING CODE

SERIES	EXT	exterior
TYPE	SKY-POLE	skyline, pole/tree mount
SIZE	1 ¹ 2 3 4 5 6 7	2.50" to 3.50", diameter 5.75" to 7.75", diameter 8.75" to 10.75", diameter 10.50" to 12.50", diameter 15.50" to 17.25", diameter 8.125" to 9.875", diameter 3.50" to 4.50", diameter

ORDERING CODE

Follow the steps to specify your fixture, example:

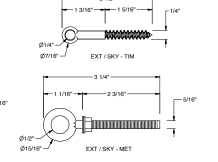
EXT / SKY - POLE / 2

for additional strap diameters consult factory.

DESCRIPTION

- Tree/Pole clamp: 0.25 lbs. - 0.5 lbs. / 4 oz. - 8 oz.





Consult factory for specific strap diameter

EYEBOLT MOUNT ORDERING CODE

SERIES	EXT	exterior
TYPE	SKY-MAS SKY-TIM SKY-MET	skyline, eyebolt mount for masonry skyline, eyebolt mount for timber skyline, eyebolt mount for sheet metal

ORDERING CODE

Follow the steps to specify your fixture, example: EXT / SKY - MAS

DESCRIPTION

- Eyebolt: 0.055 lbs. / 0.88 oz.

In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product.

Skyline



PROJECT INFORMATION				
JOB NAME		TYPE		
ORDERING CODE				

DESCRIPTION

- Meanwell ELG-100 Class 2 Power Supply
- Meanwell ELG-150 / 240 or HLG-320H Class 1 Power Supply
- 0-10V Dimmable to 10% with 100W / 150W and 240W drivers
- 0-10V Dimmable to 15% with 320W at 25 skylines and 20% at 20 Skylines
- 12"x12"x4" Indoor or Outdoor metal housing
- 1/2 KOs, 3/4 KOs, 1 KOs, 1-1/4 KOs and (4x) mounting holes

ELECTRICAL/CONTROLS

- 90-305 VAC, 47-63Hz input
- 100W / 150W / 240W / 320W max output
- Ambient temperature @ full load: -40°C / -40°F to +60°C / 140°F
- NEMA 3R enclosure
- Outdoor rated: Rainproof
- Short circuit protection
- Overload protection
- Over-voltage protection
- Thermal protection
- Built in PFC function
- Box: Length = 12", Height = 12", Width = 4"

DEMO:	TE DDI	VFR 10\	/ ODD	EDIM	CODE

PART NUMBER	PART NUMBER P70571 LED driver with box		
VOLTAGE 24 24V		24V	
DIMMING 10V		0-10V dimming to 10%	
ELECTRICAL OPTIONS	100 100-2 150 150-2 240 320 ¹	100W 2X 100W 150W 2X 150W 240W 320W	

ORDERING CODE-

Follow the steps to specify your fixture, example:

P70571 - 150 - 24 - 10V - 150

1. 320W Driver dimming performance of 15% at 25 skylines and 20% at 20 Skylines.

A:	MAXIMUN	WIRING DISTANCE FROM DRIVER	
TO	START OF	RUN LENGTH AT VARIOUS LOADS	6

NO. OF SKYLINES	5	10	15	20	25
AWG VALUE	DISTANCE (FT)				
10	100	100	75	60	40
12	100	75	50	40	30
14	75	50	35	25	20
CATENARY CABLE (18AWG)	MUST SUBTRACT SEE \		"AS NEEDED" FROM - "CATENA RING DESIGN (TH",

B: MAXIMUM SKYLINES PER DRIVER 200 FT OR LESS FOR ALL OPTIONS BELOW DISTANCE DRIVER OUTPUT NO. OF SKYLINES 100W 1 TO 7 150W 8 TO 11 240W³ 12 TO 17

18 TO 20 AT 20% DIM

320W

*Must use driver with allowable range of skylines to achieve specified dimming performance. Example: 320W driver with 10 skylines will not dim to the specified percentage.

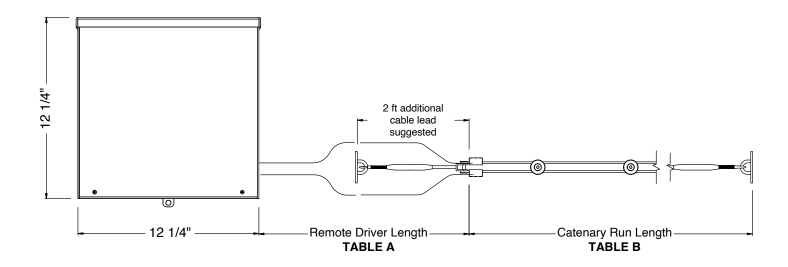
21 TO 25 AT 15% DIM

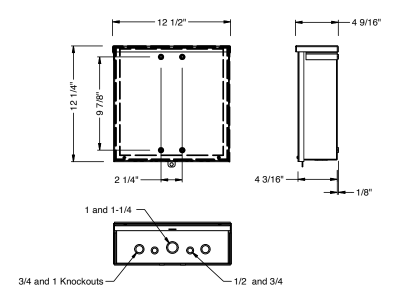
In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product.

bruck

PROJECT INFORMATION				
JOB NAME		TYPE		
ORDERING CODE				

REMOTE DRIVER





NOTE: Mounting locations and knockout patterns are subject to change.

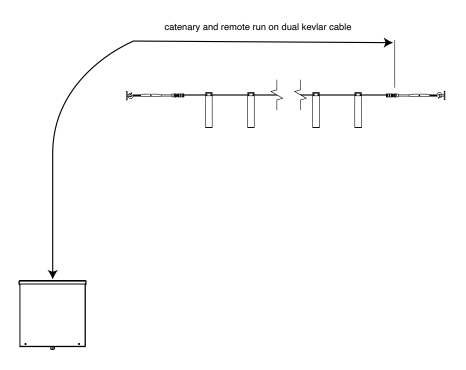
Page 4 of 5



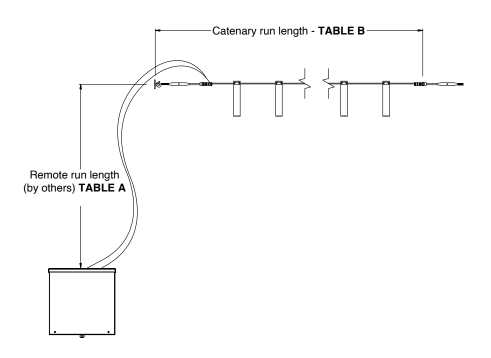
PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

WIRING DESIGN 1

Example: 15 Skylines at a maximum of 200 ft of Kevlar cable, but only need 50ft of catenary run. The remaining 150 ft can be designated for remoting to the driver.



WIRING DESIGN 2



v.4.24.24