# T Exhibitor A R

















# **Exhibitor**<sup>™</sup>

okistar® Exhibitor Series is a wet-location festoon lighting system used in amusement parks, shopping centers, street decorations and promenades. Exhibitor fixtures may also be incorporated into signs or surface mounted to accent rooflines and other architectural features.

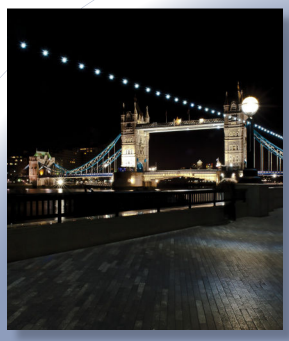
The EXC Series incorporates Exhibitor Series into an aluminum profile suitable for painting and use in all environments. This series can be wired for single circuit or chasing effects.

Our Exhibitor Pendants are independent sockets with a lead wire exiting the base. Fixtures are wet-location listed and may be suspended with liquid-tight strain relief fittings.

For a distinctive look, optional shades may be used with Exhibitor in festoon applications or with Exhibitor Pendants.

A wide selection of LEDs include our 1.8 watt Virtual Incandescent<sup>™</sup> and Ultra Bright LEDs. We also offer energy-efficient 0.48 watt LEDs in a variety of colors.

Exhibitor is operated from 24 VAC magnetic transformers and capable of running great distances on a single secondary circuit.



Exhibitor with white LEDs along the River Thames.



EXC Series wired for four-channel chase dramatically highlights the contours of this casino perimeter.

#### **Contents**

Introduction | 2-3

Basic System / Mounting Options | 4

Design Guidelines / Shades | 5

EXC Series / Pendants | 6

Fixture Lengths / Transformers Specifications | 7



Cover: Exhibitor with LEDs brightens open-air space.

Exhibitor Series is ETL Wet-Location Listed to UL Standards and marked in accordance with CE Standards.











Virtual Incandescent LEDs outline this structure.



Virtual Incandescent™ LED I.8 watts / 24 VAC Virtual Incandescent LEDs do a remarkable job of emulating traditional incandescent lamps.



Surface mounted Exhibitor outlines architectural features.



1.8 watts / 24 VAC These LEDs have the brightness of much higher wattage incandescent lamps, with much greater life.



Exhibitor with Virtual Incandescent LEDs creates a radiant canopy of lights.



**Three Exhibitor Globe Shapes** All styles are available in clear and frosted. The G-19 is also available in transparent Green, Amber, Blue, Red and Violet.



# The Basic System

The Exhibitor Series sockets are permanently sealed to flexible cable with shatterproof polycarbonate globes. Fixtures are wet-location listed and rated IP65. When specifying an Exhibitor Lighting System, take into consideration: Socket Spacing, LED Style and Globe Selection.

**EXBK - 6 - VIWW - S14 - C** 

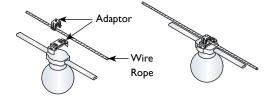
										_
Cable / Socket Color		Socket Spacing		LED			Globe Style		Globe Color	
Code	Color	Code	Inches (mm)	Code	Color	Watts/Volts	Code	Style	Code	Color
BK	Black	6	6" (150 mm)	UBLW	2000K White	1.8 W / 24 VAC	G19	G-19	С	Clear
WH	White	12	12" (300 mm)	UBWW	2400K White	1.8 W / 24 VAC	G14	G-14	F	Frosted
		18	18" (450 mm)	UBIW	3000K White	1.8 W / 24 VAC	<b>S14</b>	S-14	G	Green
		24	24" (600 mm)	VILW	2000K White	1.8 W / 24 VAC	G-14 &	S-14 in	A	Amber
		Cı	ustom spacing	VIWW	2400K White	1.8 W / 24 VAC	clear	and	В	Blue
			is available.	VIIW	3000K White	1.8 W / 24 VAC	froste	d only	R	Red
					ncandescent (VILW,				V	Violet
				no	ot for use with Froste	ed Globes			M	Multi-Color
				ww	2500K White	0.48 W / 24 VAC				
				WH	5500K White	0.48 W / 24 VAC				
				BL	Blue	0.48 W / 24 VAC				
				GR	Green	0.48 W / 24 VAC				
				OR	Orange	0.48 W / 24 VAC				
				PL	Purple	0.48 W / 24 VAC				
				RD	Red	0.48 W / 24 VAC				
				YG	Yellow-Green	0.48 W / 24 VAC				
				(Any Comb	ination of 0.48 Watt	Colors is Possible)				
					Xenon Lam	Р				
				124	2500K	7.5 W / 24 VAC				
	_			Xenon lamp not for use with G-14 globes or Exhibitor Pendants						

# **Mounting Options**

#### **Festoon Mounting**

Part# EX-MDA-WH (White) Part# EX-MDA-BK (Black)

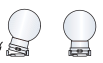
For festoon applications to a catenary cable, our wire-rope adaptors securely hold each socket in place to a 1/16" or 1/8" diameter wire rope. Wire rope and associated mounting hardware is not provided with the system.



#### **Surface Mounting with Disks**

Part# EX-MD-WH (White) Part# EX-MD-BK (Black)

Exhibitor Series can be surface mounted to structures using mounting disks. One disk is required for mounting each socket. The socket can be snapped into the disk and screwed in place to the structure.



Exhibitor fixture snaps directly into the Mounting Disk and locks in place.



#### Surface Mounting with Straps

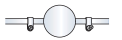
Part# EX-MS-WH (White) Part# EX-MS-BK (Black)

Exhibitor Series may be surface mounted to structures using our mounting straps. Two straps are required for mounting each socket. Straps are positioned on either side of the socket, and then screwed securely to the structure.

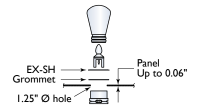
### **Panel/Extrusion Mounting**

#### Part# EX-SH

For installations to flat panels or extrusions up to 0.06", we offer stainlesssteel panel fasteners. The socket assembly is inserted from below, then the panel fastener and grommet are pressed in place from above.



Mounting Straps attach with screws.



# **Design Guidelines**

### Socket Spacing

Consider line of sight and viewing perspective when deciding on socket spacing. More distant spacings (18"-24") are the best choice for most festoon applications. Closer spacings (6"-12") are appropriate for applications at closer viewing range. Any custom spacing is available on request.

### **Light Sources**

#### Virtual Incandescent and Ultra Bright LEDs

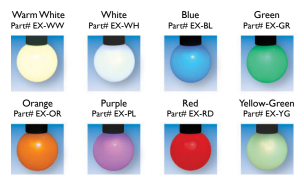
Virtual Incandescent™ LEDs do a remarkable job of emulating traditional incandescent filaments. Ultra Bright LEDs do the same, and are typically used with frosted globes. Both LEDs consume 1.8 watts.





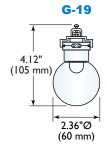
#### 0.48 Watt LEDs

These lower wattage LEDs are the most energy-efficient choice. Typically they are used with frosted globes to create a very uniform and softer lighting effect.



#### **Globe Selection**

Three different shapes are available: G-19, G-14 and S-14. Clear globes have excellent clarity and will emphasize distinct points of light. Frosted globes diffuse light and have a softer appearance. Each globe includes two O-rings for a secure and weatherproof seal to the socket. G-19 transparent colored globes create vibrant color.









G-19 globes are available in transparent Green, Amber, Blue, Red and Violet.

#### **Exhibitor Shades**

For a distinctive look, these lightweight aluminum spinnings may be added to festoon applications or used with Exhibitor Pendants. Standard finish is black and custom finishes are available on request.

#### Part #: EX-CS1-B Part #: EX-CS2-B Part #: EX-CS3-B Part #: EX-CS4-B





Select from one of our standard shapes or create your own design.



## **EXC Series**

EXC Series is available in a  $2" \times 2"$  or  $1.5" \times 2"$  aluminum profile for use in all environments. Standard finish is satin aluminum, and custom finishes are available upon request. Fixtures can be wired for single circuit or chasing effects. Consult factory for custom curving.



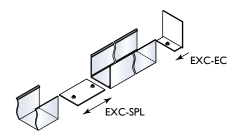
EXC - 6 - UBIW - G19 - F

Extrusion Profile		Socket Spacing		LED			Globe Style		Globe Color		
Code	Size	Code	Inches (mm)	Code	Color	Watts/Volts	Code	Style	Code	Color	
EXC	2" x 2"	6	6" (150 mm)	UBLW	2000K White	1.8 W / 24 VAC	G19	G-19	С	Clear	
EXCL	1.5" x 2"	12	12" (300 mm)	UBWW	2400K White	1.8 W / 24 VAC	G14	G-14	F	Frosted	
		18	18" (450 mm)	UBIW	3000K White	1.8 W / 24 VAC	<b>S14</b>	S-14	G	Green	
		6C	6" Chase (150 mm)	VILW	2000K White	1.8 W / 24 VAC	0 44 0	0.44:	A	Amber	
		12C	12" Chase (300 mm)	VIWW	2400K White	1.8 W / 24 VAC		S-14 in r and	В	Blue	
		(	Custom spacing	VIIW	3000K White	1.8 W / 24 VAC	frosted only	R	Red		
			is available.		ncandescent (VILW,			,	V	Violet	
					ot for use with Froste				M	Multi-Color	
E	XC Series	EXCL Series		ww	2500K White	0.48 W / 24 VAC					
Shown	with G-19 Globe	Show	n with G-19 Globe	WH	5500K White	0.48 W / 24 VAC					
<u>*</u>	<b>*</b>			BL	Blue	0.48 W / 24 VAC					
4.80" (121 mm)		4.30" (110 mm)		GR	Green	0.48 W / 24 VAC		0	Q Q Q Q Curving available		
				OR	Orange	0.48 W / 24 VAC	~ 5	200			
				PL RD	Purple	0.48 W / 24 VAC		Custom			
			<u> </u>		Red	0.48 W / 24 VAC		nabic 4			
(50 n		/2	1.50"	YG	Yellow-Green	0.48 W / 24 VAC		.,	on request.		
<u> </u>	√ (38 mm)   ← 2.00" →   ← 2.00" →   (50 mm)		(Any Combination of 0.48 Watt Colors is Possible)								
			Xenon Lamp								
	(55)		(50)	124	2500K	7.5 W / 24 VAC					
		Xenon lamp not for use with G-14 globes or Exhibitor Pendants									

#### **EXC Series**

#### Part# EXC-SPL (Exhibitor Splice) Part# EXC-EC (Exhibitor End Caps)

End Caps are required at the end and beginning of each run of fixture. When EXC fixtures are positioned end-to-end a splice seams them together.



#### **Exhibitor Pendants**

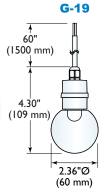
These independent fixtures can be provided with the same light sources and globe styles as our basic Exhibitor System. Pendants are available with black cable and for use with Class 2 transformers only.

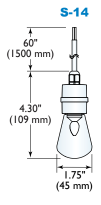


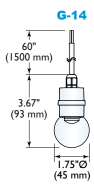
Globe Color

# EX-PEND - VILW - S14 - C

Globe Style Select LED and globe options from other charts







**LED** 



### **Fixture Lengths**

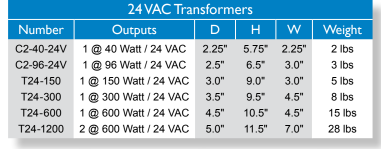
To minimize voltage drop and keep conductors safely within their ratings, do not exceed the maximum lengths shown for each independent fixture.

Maximum Run Lengths							
	0.48 W LEDs	UB & VI LEDs	Xenon Lamp				
Socket Spacing	0.48 Watt / 24 VAC	1.8 Watt / 24 VAC	7.5 Watt / 24 VAC				
6" (150 mm)	250' (76 M)	125' (38 M)	32' (10 M)				
12" (300 mm)	350' (106 M)	200' (60 M)	56' (17 M)				
18" (450 mm)	420' (128 M)	225' (68 M)	72' (22 M)				
24" (600 mm)	500' (152 M)	250' (76 M)	80' (24 M)				

## **Transformers**

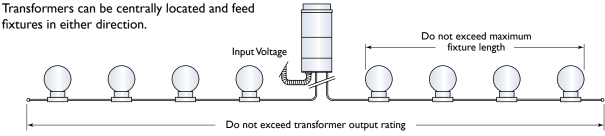
Tokistar transformers operate from a 120 VAC / 60 Hz input and are fully dimmable. They are provided in a Nema 3R enclosure. The secondary outputs are protected by circuit breakers. Transformers should be installed in an accessible location where there is free air circulation.



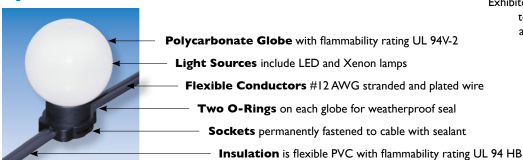


Exhibitor Pendants are for use with the C2-40-24V and C2-96-24V Class 2 transformers.

Consult factory for transformers with input voltages of 230 or 277 VAC. Sizes and weights shown are approximate and subject to change without notice.



### **Specifications**



Exhibitor Series is ETL Wet-Location Listed to UL Standards and marked in accordance with CE Standards.









**Stage/Theatrical** 

### TOKISTAR® LIGHTING INC.

1015 E. Discovery Lane • Anaheim, CA 92801

Tel: 714.772.7005 • Fax: 714.772.7014 • Toll free in USA: 877.340.7633 Email: info@tokistar.com • Website: www.tokistar.com