DESCRIPTION

The Lexington LED outdoor luminaire displays the old-fashioned charm of traditional lantern-type post top lighting, enhancing any setting with distinctive styling. As a decorative luminaire, the Lexington LED tastefully complements the architectural and environmental design of parks and roadways. It's patented LightBAR™ technology delivers uniform and efficient illumination to pedestrian and roadway applications.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

TOP: Hinged die-cast aluminum top with cupola cover. SCREWS: Captive retaining screw. HOUSING: Die-cast aluminum base housing. Standard color is black. Other finish colors available. Consult your Streetworks representative.

1" ANSI wattage/source label.

Optics

DIMENSIONS

LXF

Choice of symmetric or asymmetric distributions with refractive lens panels. Clear lens panels also available. 4000K CCT (+/- 275K), minimum 70 CRI.

Electrical

LED drivers are potted and equipped with heat sinks for optimal performance and prolonged life. Standard drivers feature electronic universal voltage (120V-277V/50-60Hz), greater than 0.90 power factor, and operating temperature range from -30°C to +40°C. Includes surge protection for transient line surges up to 10kV. Standard three-position tunneltype terminal block. System is rated for 90% lumen maintenance at 60,000 hours (compliant with IESNA TM-21).

Mounting

Self-aligning pole-top fitter fits 2-3/8" and 3" O.D. tenons. Square headed 1-1/4" polymer coated mounting bolts.

Finish

Cast components finished in a Super durable black TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Optional colors include: bronze, grey and white. RAL and custom color matches available.

Warranty

Five-year warranty.



Streetworks



LXF/LXT LEXINGTON LED

1 LightBAR=26W (Nominal) 2 LightBARS=52W (Nominal)

LED

DECORATIVE POST TOP LUMINAIRE

CERTIFICATION DATA

UL/cUL Listed ISO 9001 IP66 LightBARs LM79 / LM80 Compliant

ENERGY DATA

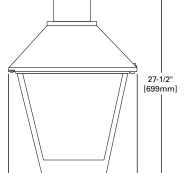
Electronic LED Driver >0.9 Power Factor <20% Total Harmonic Distortion 120-277V 50/60Hz -30°C Minimum Temperature

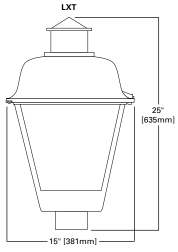
40°C Ambient Temperature Rating

FΡΔ

Effective Projected Area: (Sq. Ft.)

SHIPPING DATA Approximate Net Wt: 25 lbs. (11 kgs.)







15" [381mm]



LXF/LXT LEXINGTON LED page 2

POWER AND LUMENS

Number of LightBARs		E01	E02	F01	F02
LightBAR Type		E Bars (21 LEDs)	E Bars (21 LEDs)	F Bars (7 LEDs)	F Bars (7 LEDs)
Power (Watts)		25W	52W	26W	55W
Optics					
SYM	Lumens	2,469	4,939	2,038	4,077
	BUG Rating	B1-U3-G2	B2-U4-G3	B1-U3-G2	B2-U4-G3
ASYM	Lumens	2,645	5,290	2,183	4,367
	BUG Rating	B2-U3-G2	B3-U3-G3	B1-U3-G1	B2-U3-G2

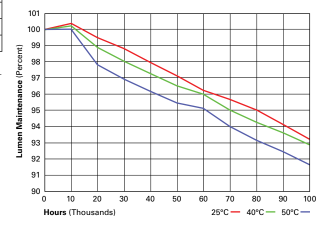
LUMEN MULTIPLIER

Ambient Temperature	Lumen Multiplier
10°C	1.02
15°C	1.01
25°C	1.00
40°C	0.99
50°C	0.96

LUMEN MAINTENANCE

Ambient Temperature	25,000 Hours*	50,000 Hours*	60,000 Hours*	100,000 Hours	Theoretical L70 (Hours)
25°C	> 99%	> 97%	> 96%	> 93%	> 450,000
40°C	> 98%	> 97%	> 96%	> 92%	> 425,000
50°C	> 97%	> 96%	> 95%	> 91%	> 400,000

* Per IESNA TM-21 data.



ORDERING INFORMATION

Sample Number: LXF-E02-LED-E-U-SYM-4-BK

Product Family ¹	Number of LightBARs 2,3	Source Type	Driver	Voltage	Distribution
LXF=Lexington LXT=Lexington w/Traditional Top	E01=(1) 21 LED LightBAR E02=(2) 21 LED LightBAR F01=(1) 7 LED LightBAR 4 F02=(2) 7 LED LightBAR 4	LED=Solid State Light Emitting Diodes	E=Non-Dimming D=Dimming ⁵	U=Universal (120-277V)	SYM=Symmetric ASYM=Asymmetric
Options (Add as Suffix)			Accessories (Order Separately)		
7030=70 CRI / 3000K CCT ⁶ 7050=70 CRI / 5000K CCT ⁶ 7060=70 CRI / 5000K CCT ⁶ 8030=80 CRI / 3000K CCT ⁶ 8030=80 CRI / 3000K CCT ⁶ 2L=Two Circuits ⁷ 4=NEMA Photocontrol Receptacle 4N7=NEMA 7-PIN Photocontrol Receptacle ⁸ CLP=Clear Lens Panels ⁹ S=Snap Latches for Tool-less Light Replacement J=Factory Installed Ladder Rest U=UL/CSA Listed AP=Grey BK=Black BZ=Bronze WH=White			OA1222=10kV Surge Repl	lacement Module	

NOTES:

- 1. Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to our white paper WP513001EN for additional support information.
- LED LightBAR powered by 350mA.
 Standard 4000K CCT and nominal 70 CRI.
- 4. Consult factory for F-bar photometric data.
- 5. Must specify 4N7 option.6. Consult factory for lead times and multiplier.
- 7. Low-level output varies by bar count. Consult factory. Requires two LightBARs.
- 8. Must specify dimming driver.9. Only available in symmetric optical distribution. Consult factory for photometric data.

