LSA

Architectural **LED** Direct/Indirect Linear

Product Description

NICOR's LSA Architectural LED Direct/Indirect Linear is a stylish six-foot fixture designed for individual units or continuous runs in commercial and architectural interiors. Delivering up to 145 lumens per watt, LSA provides 90% direct and 10% indirect lighting and achieves a full range of dimming from 0-10 volts, enabling the flexibility to create the ideal ambience for a variety of environments and applications. The LSA's highly reflective optical chamber and diffused polycarbonate lens provide wide, direct light distribution while three windows in the extruded aluminum body offer uplight with a single piece diffuser for soft distribution. Using a spring steel mounting bracket, installation is easy with three different mountings available – surface, pendant, and aircraft cable. The fixture operates at a maximum ambient temperature of 50°C. LSA is available in integral or remote driver configurations.

Construction

- Extruded aluminum housing with solid endcaps
- 6' length
- Designed for individual units or continuous runs

Optical System

- Highly reflective optical chamber and diffused polycarbonate lens provides wide light distribution
- Three window side light with single piece diffuser for indirect distribution
- Fixture design provides 90% direct / 10% indirect light output

Electrical

- Available in Driver Integrated or Remote Power System configurations
- Remote Power fixture provided with 2 RJ-45 connector ports
- Efficiency up to 145 lumens per watt
- Universal Input of 120-277VAC
- Driver delivers full range dimming via 0-10VDC
- Operating Temperature of 32° to 122°F (0°C to 50°C)
- 10kA Surge suppression standard on integral version
- For installations where higher power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panels

Mounting

- Snap-in clips provided for quick surface mount installation
- Optional Pendant Mount kit available
- Optional Aircraft Cable Mount kit available

Finish

- White powder coat finish standard
- Available in Satin Clear finish or Silver finish
- Custom color powder coat options available*

Lumen Maintenance

- TM-21 Calculated L70(12K) hours = 113,000
- TM-21 Reported L70(12K) hours >72,000
- •TM-21 Calculated L90(12K) hours = 38,000

Warranty

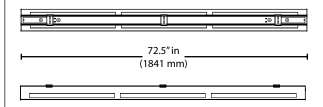
- 5 year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)

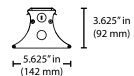
Project

Catalog

Type

Date











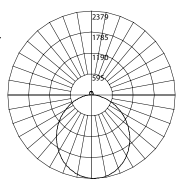
DLC only available on 120-277V integral driver model



Photometric Data

LSA 3500K

Input Voltage (VAC) 120-277 System Level Power (W) 50.8 Delivered Lumens (Lm) 6830 System Efficacy (Lm/W) 134.3 Correlated Color Temp (K) 3421 Color Rendering Index (CRI) 81 Beam Angle (0°) 101.4° Beam Angle (90°) 105.1° Spacing Criteria (0°) 1.18 Spacing Criteria (90°) 1.26



Intensity Summary (Candle Power)					
Angle	0° Along	90° Across			
0	2376	2376			
15	2226	2299			
30	1843	1999			
45	1338	1529			
60	993	976			
75	666	422			
90	176	0			
105	127	23			
120	171	42			
135	196	60			
150	192	83			
165	118	98			
180	66	66			

Cone of Light Tabulation				
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)		
4	148.5	4.8		
6	66.0	7.1		
8	37.1	9.4		
10	23.8	11.8		
12	16.5	14.1		
14	12.1	16.6		
16	9.3	18.8		

Zo	nal Lumen Summa	ry
Zone	Lumens	% of Luminaire
0-30	1694	24.8%
0-40	2725	39.9%
0-60	4658	68.2%
0-90	6140	89.9%
90-180	690	10.1%
0-180	6830	100.0%

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

CCT Data Mul	tiplier
LSA-1-6-I-U-40	1.039
LSA-1-6-I-U-50	1.079

Remote Drive Scalar

LSA-1-6-R 1.071

Integral Performance Data				
Model Number	Lumens	Watts	Lumens/Watt	
LSA-1-6-I-U-35	6830	50.8	134.3	
LSA-1-6-I-U-40	7099	50.8	139.6	
LSA-1-6-I-U-50	7369	50.8	144.9	

PoE Performance Data			
Model Number	Lumens	Watts	Lumens/Watt
LSA-1-6-I-U-35	7315	Wattage	
LSA-1-6-I-U-40	7608	based on LCU	Greater Than 130Lm/W
LSA-1-6-I-U-50	7827	performance	

Ordering Information					Example: LSA-1-6-I-U-40-W-I-S			
Series	Version	Length	Light Pattern	Input Voltage	сст	Finish Color	Driver Configuration	Mounting
LSA	1 (Version 1)	6 (Foot)	I (Direct/Indirect)	U (120-277)	35 (3500 K)	W (White)	I (Integral)	S (Surface)
					40 (4000 K)	S (Satin Clear)	W (Remote, 18/2)**	P (Pendant)
					50 (5000 K)	C (Custom)*		C (Cable)
						V (Silver)		

Specifications and dimensions subject to change without notice

^{**}Remote configuration requires installation of the Remote Power System LCU2UNV54LSA6W

Accessories	Accessories sold separate
LCU REMOTE POWER SYSTEM FOR LSA6	LCU2UNV54LSA6W
LSA, LSE, LSQ PENDANT MOUNT NON POWER FEED, 48" LENGTH	LSALSELSQ1PENDANT
LSA, LSE, LSQ PENDANT MOUNT POWER FEED, 48" LENGTH	LSALSELSQ1PENDANTPF
LSA, LSE, LSQ REMOTE PENDANT MOUNT POWER FEED, 48" LENGTH	LSALSELSQ1PENDANTRPI
LSA CONTINUOUS RUN SPRING CLIP	LSA-1-CR-CLIP
LSA ENDCAP W/KNOCKOUT & EVA *Endcap Kit is required for motion sensor	LSA-1-ENDCAPKIT*
LSA AIRCRAFT CABLE KIT NON POWER FEED, 150" LENGTH	LSA-1-CABLE
LSA AIRCRAFT CABLE KIT POWER FEED, 150" LENGTH	LSA-1-CABLE-PF
LSA REMOTE AIRCRAFT CABLE KIT POWER FEED, 150" LENGTH	LSA-1-CABLE-R-PF
LSA SURFACE MOUNT KIT POWER FEED	LSA-1-SURFACE-PF

Recommended Dimmers*

Lutron NTSTV
Lutron DVSTV
Cooper SF10P
Legrand RH4FBL3PW

*Not a complete list. Check compatibility before installation.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



^{*}Custom Colors available with 100pc MOQ. Contact NICOR for more info.