

NICOR®

Architectural Design Luminaires

Integral LED Driver

Remote Version*

LSA ARCHITECTURAL LED DIRECT / INDIRECT LINEAR

35K

40K

50K

3 CCT Options



MS Options



Dimmable
0-10VDC



High Temp
Resistant

NICOR's LSA Architectural LED Direct/Indirect Linear is a stylish fixture designed for individual units or continuous runs in commercial and architectural interiors. Delivering over 130 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 ambiance for a variety of environments and applications. Its highly reflective optical chamber and diffused polycarbonate lens provide wide, direct light distribution while windows in the extruded aluminum body offer uplight with a single-piece diffuser for soft distribution. The texture operates at a maximum ambient temperature of 50°C. LSA is available in integral or remote configurations.

- Extruded aluminum housing with solid endcaps
- Universal Input of 120-277V
- 10kA Surge Suppression Standard on Integral Version
- Finish colors available in White, Satin Clear, and Silver
- Easy surface mount, pendant, or aircraft cable installation
- For installations where higher power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panels



Easily install the fixture onto the mounting brackets.

**Requires remote lighting control unit (LCU) for operation*



Warehouse Locations

Albuquerque, NM | Buford, GA | Roseville, CA

T 800.821.6283 F 800.892.8396

2200 Midtown Pl. NE Albuquerque, NM 87107 USA | nicorlighting.com