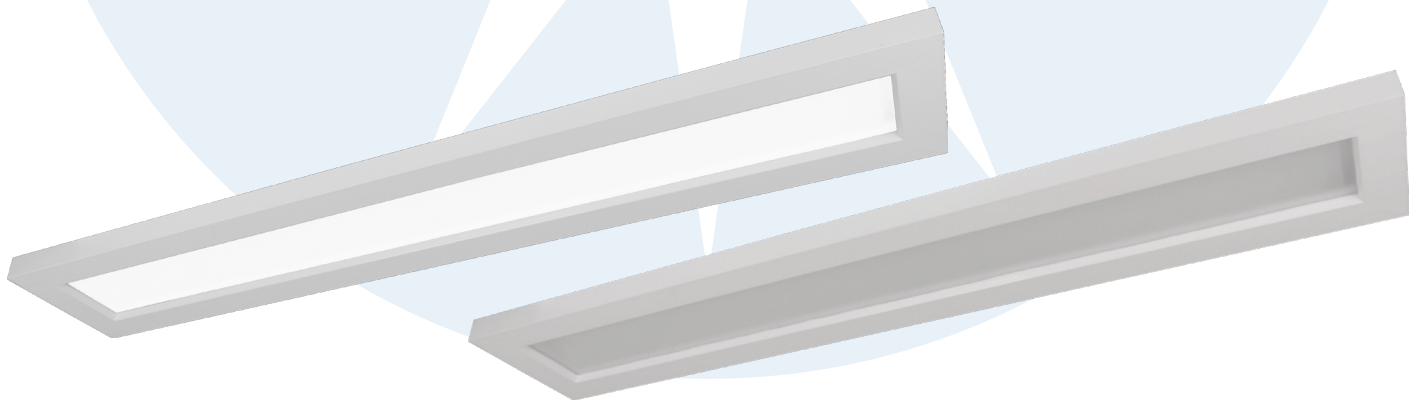


NICOR®

Architectural Design Luminaires



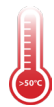
LSE ARCHITECTURAL LED DIRECT / INDIRECT LINEAR



3 CCT Options



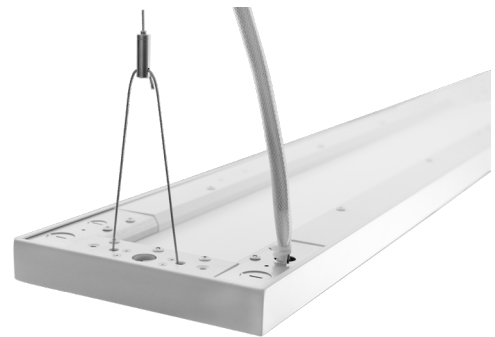
MS Options



High Temp
Resistant

The LSE Architectural LED Direct/Indirect Linear is an edge lit luminaire designed for individual units or continuous runs in commercial indoor applications. The elegant fixture achieves a polished, modern appearance with its silver powder coated, 20-gauge aluminum housing and fully-welded seams. White or custom powder coat options are also available. The acrylic light guide with laser etched patterns enables a variety of light distributions to suit your application. The fixture is easily suspended using four mount points for Y-cable, and includes two Y-cables with canopy covers. LSE is available in 4 ft or 8 ft lengths in either integral or remote driver configurations.

- LSE provides 50% direct, 50% indirect light output
- Available in 80/20 and 20/80 distributions
- Universal Input of 120-277V
- 10kA surge protection
- Available in White, Silver or custom powder coat
- Efficiency greater than 100 lumens per watt
- Operating Temperature of 32°F to 122°F (0°C to 50°C)
- Integrated LED Driver and Remote Versions available.
- For installations where higher power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panels



*Four mounting points suspension.
Two Y-cables with canopy covers included.*



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