



FEATURES & BENEFITS



1. Visual Aesthetic & Application

Bright, even LED illumination from the NICOR USL String Light; wide 130° beam distribution; frosted lens for reduced glare; clean, modern LED appearance; ideal for construction, temporary, and outdoor lighting.



2. Performance

High-output LEDs in the NICOR USL with >80 CRI; reliable operation from -40°F to 104°F; impact- and UV-resistant housing; rated for wet locations; consistent light output across large areas.



3. ROI (Return on Investment)

NICOR USL energy-efficient replacement for incandescent string lights; long L70 life >18,000 hours; reduced maintenance and downtime; lower operating costs; backed by a 5-year limited warranty.



4. Environmental

NICOR USL reduces energy consumption; long service life minimizes waste; durable construction reduces replacements; LEDs eliminate fragile filaments; suitable for indoor and outdoor use.



5. Installation

NICOR USL plug-and-play setup; snap-lock carabiners at each head; integrated hanging hooks for flexibility; lightweight polymer housing; linkable up to 300 ft total.



6. Controls

NICOR USL simple on/off operation; non-dimmable for consistent output; standard 120VAC input; molded NEMA plug and socket; protective covers for durability.