

LIGHT+SPACE

100 California Avenue, Suite 203, Reno Nevada 89509
Lee@LightAndSpace.Com 775.284.0313

FIRM PROFILE

Principal Lee Perko, PE, LC, LEED AP

Summary Lee Perko -- building on her 35+ years of experience in the electrical industry, with the past 25+ concentrating in lighting design – established the architectural lighting design firm of LIGHT+SPACE in 2002. Her commitment to this specialized field is reflected in her PE, Professional Engineer, LC, Lighting Certification, and LEED AP, Leadership in Energy and Environmental Design Accredited Professional credentials. With a dedication to working in collaborative teams, LIGHT+SPACE has quickly grown a reputation for providing unique and technically sound solutions to both small and large spaces. To assure clients benefit from the latest research on lighting technology, Ms. Perko actively participates in continuing education for industry professionals. She also provides lighting fundamentals training to a variety of audiences.

LIGHT+SPACE is a woman owned business and is registered as a DBE with the State of Nevada.

Services LIGHT+SPACE provides both the aesthetic and technical sides of lighting design for commercial and public spaces. Our services include evaluation of existing conditions, needs assessment, research, presentations to neighborhood and local government, design services, light level calculations, preparation of construction documents, and construction administration.

LIGHT+SPACE has a multi-phase project management approach applied to each project so that all facets of a project are attended to, providing optimum customer satisfaction. As a lighting consultant, Light + Space works in collaboration with architects, engineers, contractors, and other design professionals to define and meet project needs.

LIGHT+SPACE has extensive experience working on projects with stringent design requirements and is well adept at researching current technology in order to adhere to industry specific specifications.

Projects To date, LIGHT+SPACE has successfully provided lighting design for interior and exterior spaces ranging up to 200,000 square feet; and for a diverse range of settings: art gallery, casino, community parks, education, landscape, natatorium, office, parking facilities, pedestrian bridge facades, public plazas, residential, retail, restaurant, teleconference, worship, museum, and hospital.