

Image Lighting & Controls – Line Card

2502 S 101 Ave ▼ Omaha, NE 68124 ▼ Phone: 402-651-6979 ▼ FAX: 402-933-9680 ▼ www.imagelighting.net

PHILIPS

Ardee Lighting

Specialty fluorescent, track and downlighting

www.ardeelighting.com

Exceline

Industrial and commercial lighting

www.exceline.com

Hadco

Decorative exterior, landscape and area lighting

www.hadco.com

Lightolier

Architectural fluorescent, downlighting and track

www.lightolier.com

Quality Lighting

Area and roadway, garage and post-top

www.qlty.com

Sportlite

Specialty CF lighting and lowering systems

www.sportlite.com

Translite Systems

Cable/rail systems and hand-blown glass

www.translite.com

Vista Lighting

Specialized lighting for medical applications

www.vistalighting.com

Wide-Lite

Industrial-commercial HID, dimming and controls

www.wide-lite.com



www.lsi-industries.com

LSI

Architectural indoor, area lighting and LED Crossover

Abolite

RLM indoor and outdoor lighting

Greenlee

Specification-grade in-ground and outdoor lighting

Independent Lighting Lines

Carmanah

Solar LED area lighting

www.carmanah.com

GVA Lighting

High quality LED solutions

www.gvalighting.com

Lukas Lighting

Hospitality lighting and custom decorative

www.lukaslighting.com

Point Lighting

Heliport and obstruction lighting

www.pointlighting.com

Vista Professional Outdoor

Specification-grade outdoor and landscape lighting

www.vistapro.com

Lighting Controls

Wattstopper

Energy efficient lighting controls for commercial and residential use, including; digital lighting management, control panels, occupancy sensors, daylighting controls, architectural dimming and more.

www.wattstopper.com

Lightolier Controls

Quality, innovative lighting controls and a full range of advanced lighting control systems for commercial operations and residential properties.

www.lolcontrols.com

Power Quality

Current Technology

TVSS/SPD – Commercial, Industrial surge protection featuring selenium-enhanced products

www.currenttechnology.com

Surge Suppression Inc.

TVSS/SPD – Panel, data, telecom and specialty devices from 1/2VDC to 7,200VAC

www.surgesuppression.com