



LIGHT UP YOUR NIGHTS WITH LANDSCAPE LIGHTING

Landscape lighting lets you enjoy the beauty of your outdoor setting during the evening hours, night after night! In addition to its many safety and security benefits, landscape lighting can significantly enhance your outdoor living space while extending your time for recreation, relaxation, and entertaining outdoors! Our crews have years of experience installing low-voltage lighting systems for many of our clients that wanted us to "light up their nights"!







UNIVERSITY SPRINKLERS www.universitysprinklers.com



ADD DRAMA TO YOUR EVENINGS

By far the most exciting aspect to low voltage outdoor lighting is the dramatic effect it can have on your landscape after dusk. Annuals show their bright colours, large specimen trees and shrubs come alive with dancing shadows and up-lit canopies, and architectural features of your home and garden show completely different features than they did during the day.

PATH LIGHTS



Vista 9206





Vista 4204



Hadco BL5016







Vista 7217

UP/SPOT LIGHTS

FLUSH MOUNTS

Axite Monet

Lite-scape 146







Vista 4243



Axite Driveway Marker



Brass In-ground With Grate



Vista 5263

IN GROUNDS

UNDER WATER LIGHTS



Lite-scape 425

UNIVERSITY SPRINKLER SYSTEMS

www.universitysprinklers.com









LED LIGHTING

Did you know LED lights can offer up to 90% savings in energy costs? If you are looking for ways to go green, consider LED landscape lighting.

Many landscape lighting fixtures can be used with readily available LED bulbs. LED lights do not contain mercury, and they are free of hazardous chemicals. They are highly efficient, they conserve energy, they save money, and they have a long bulb life.

Today's LED bulbs come in a variety of intensities to suit your needs. Eco-friendly LEDs are a safe, reliable, economical option for lighting outdoor areas.

TIMERS AND TRANSFORMERS

Multi-Tap transformers provide for a flexible voltage system that can be configured to fit virtually any landscape and outdoor lighting application.

Photocells sense existing light and turn electric lights on when natural light levels are low, off when light levels are higher.

WANT TO GET INSPIRED?

Visit our beautiful landscape lighting gallery on our website, under "Galleries".

LANDSCAPE LIGHTING GALLERY With **digital or mechanical timers** you can save energy by having landscape lighting turn on and off at predetermined times. Astronomical timeclocks, which make seasonal adjustments, are also available. If lighting is needed for only a portion of the night, a photocell can be used to turn lighting on and a timer to turn it off.

OUR FULLY CERTIFIED LANDSCAPE LIGHTING TECHNICIANS CAN HELP YOU DESIGN A DREAM LANDSCAPE LIGHTING SYSTEM THAT YOU CAN AFFORD.

UNIVERSITY SPRINKLER SYSTEMS



COMMITMENT TO EXCELLENCE

Our Commitment to Excellence Program assures you receive quality products and workmanship, delivered on time and on budget, to our clear specifications for reliability and durability. Whether you are installing an irrigation system, or landscape lighting, our program consists of careful planning, product selection, installation, service, and warranty.

PLANNING & DESIGN

PRODUCTS

As part of our planning we will:

- find 120V power supplies to feed each transformer
- locate up-lights and path lights for optimum illumination, taking into account security, safety and aesthetic concerns
- calculate voltage loss in order to select proper wire sizing and maximum wire runs and maximize bulb life
- use Ohm's law to determine the correct number fixtures per transformer
- upon request, provide more capacity for future expansion.

We use the finest quality products to suit your budget and select the proper fixtures and transformers based on the following:

- size and shape of area to be illuminated
- power supplies available
- your budget and preferences for the various colours, materials, transformers, and control timers
- compatibility of the lamps and fixtures to maximize illumination.

INSTALLATION

Proper installation will ensure correct system performance, reliability, and durability. We will:

- use all water-tight CSA approved connections
- use all CSA approved directburial wire sized 12 gage or larger
- leave each project site clean and orderly when the project is completed or at the end of each day where the project requires more than one day to complete.

SERVICE

Our service to you will include:

- written estimates and your prior approval for all work to be performed
- prompt replies to all messages or enquiries
- upon completion, a "quality-control" technician will visit your site to ensure your satisfaction.

WARRANTY

All of our lighting systems are backed by a one (1) year warranty covering labour and a two (2) year warranty covering parts. Our head office can be contacted year-round.

University Sprinkler Systems Inc. Head Office: 500 - 1777 56 Street, Delta BC V4L 0A6

(604) 421-4555 or 1-877-421-4555 office@universitysprinklers.com www.universitysprinklers.com

*University Sprinklers and www.universitysprinklers.com are registered trademarks of University Sprinkler Systems Inc.