

What do we mean by safety and security?

Safety lighting helps you to move around safety when natural light isn't present. For example, a light located on stairs will help prevent tripping. Security lighting is for crime prevention. It has three main functions:

- Deterring crime: if a light is on, it creates the impression that someone is at home and alert to an outside presence.
- Detecting crime: in a well-lit area, an intruder would find it difficult to approach unseen.
- Preventing concealment: lighting takes away shadows where someone could hide.

When selecting an outdoor lighting system, keep in mind that brighter may not always mean safer. In some circumstances, excessive lighting might actually increase vulnerability. Glare can impair vision and poorly located lighting can create shadows where criminals can hide.

Choosing a lighting system

While good lighting can improve safety and security, poor lighting may increase vulnerability and energy costs.

The first step before installing outdoor lighting is to assess your needs. You must then decide on locations for the proposed lighting and the types of fixtures and control systems.

NEEDS ASSESSMENT

Ask yourself is the lighting really needed. Assess your safety and security needs by looking for potential 'problem' areas. If so, determine what areas have to be lit, how much illumination do you need, and when you require the lighting.

Avoid glare. A light that emits a concentrated beam of light offers better visibility than one that shines light in all directions. In certain cases, glare can compromise safety.

Post lanterns are particularly useful at entrances to driveways and walks. Avoid clear glass designs and exposed high-wattage lamps, as their blinding effect can be almost as hazardous as no light at all. Minimum height should be 2.4 metres (8 feet) above the ground to provide the most light.

Overview

Good lighting allows you to walk safely on the path or steps to your home, lets you see who's at the door before opening it, and acts as a deterrent to criminals and prowlers. Find out how to select the appropriate outdoor lighting system for the greatest safety and energy savings.

Placement of lights

Consider lighting a path from the entry at the street all the way to the door. If there is shrubbery near the entryway, use lighting to eliminate shadows. A long or steep flight of stairs should have lights at the top and bottom for safety.

Direct the light to where it's needed. Use lights that shield the lamp and direct the light down to help you see better rather than out and away. It will reduce the light that is cast in the sky and save energy.



Bad Waste light goes up and sideways



Good Directs all light down



Floodlights on your driveway should be installed at least 3.6 metres (12 feet) above the ground. This will keep the light out of drivers' eyes, protecting their night vision.

Walk lights are low-mounted fixtures that spread their light downward. They're best used for steps, paths and driveways, and should be placed 2.4 to 3 metres (8 to 10 feet) apart.

Look for the new solar lighting kits for garden paths as an energy-efficient alternative.

CONTROL SYSTEMS

Besides being convenient, automatic control systems save electricity by ensuring that lights are on only when needed. The most common types are timers, photoelectric cells and motion detectors.



Timers operate lights at preset times. The settings must be adjusted to allow for longer or shorter seasonalhours of darkness.

Photoelectric cells sense the lack of natural light and turn lights on at dusk and off at dawn. A photocell can't be controlled on its own, but is programmable when used in combination with a timer.



Motion detectors are especially convenient for safety lighting and act as a strong deterrent to intruders, as they immediately alert homeowners to an outside presence. High Intensity Discharge (HID) lamps include groups of lamps commonly known as mercury, metal halide, and high-pressure sodium. Metal halide or high-pressure sodium lamps are excellent choices for outdoor lighting, and can be used as flood or area lighting. They provide high light levels with less wattage than mercury vapour and much less wattage than incandescent lamps. HID lights aren't affected by low temperatures. They can be wall or ground-mounted, but can only be used in an HID light fixture. They also require a ballast to control power to the lamp.

The daily cost of any lamp can be calculated using this formula:

lamp wattage x hrs used/day x 9 cents/kWh = cost/day
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For example, a 90-watt incandescent light operated 10 hours a day at 9¢/kWh = 8¢ a day or \$2.40 a month. A 23-watt compact fluorescent light operated at 10 hours a day would provide equal illumination to the above example, but the total cost would be lower, at 2¢ a day or 60¢ a month.

Installation

This is a general guide only. Please ensure that installations meet your requirements, manufacturers' instructions and all applicable codes, standards and regulations. BC Hydro is not responsible for installations.

Types of outdoor light sources

Incandescent light bulbs, the most common outdoor light source, are inexpensive to buy, available in a wide range of wattages and work well with most control devices. They are, however, an inefficient light source with an average of 90% of the input energy going to create heat. They also have a relatively short life span, meaning that high—use lighting will need frequent replacement which can be inconvenient in hard—to—reach locations.

LED's use up to 75% less electricity and last up to 15,000 hours, or 15 years based on average household use. This means you'll save on your bill and avoid the inconvenience and cost of frequent replacements. LED's are sold in a variety of shapes, sizes and light levels.



Fluorescent lamps. While traditional T12 lamps using magnetic ballasts have trouble starting at sub-zero temperatures, newer T8 lamps using electronic ballasts will start in temperatures up to -18° C.

