# EXTEND THE DAY, LIGHT THE NIGHT!



Night lighting, low voltage lighting in particular can extend the usable hours of the day with benefits and applications you probably never even considered.

# Benefits of Low Voltage Lighting

## **Energy Conservation**

A low voltage system can produce more than double the amount of light per watt than a 120 voltage system. This means that a lower wattage light bulb can be used to achieve a comparable light output of a 120 voltage system.

#### **Lighting Options**

With a vast variety of fixtures low voltage lights can create numerous light beam effects that are often hard to create with 120 voltage light fixtures.

#### **Safety First**

Because low voltage systems use a transformer to step-down the voltage, the risk of shock, especially to children is no longer a concern.

#### Security

Deter intruders by lighting dark areas around the home and also give the appearance of owner occupation when nobody is home.

#### **Extend the Day**

Extend the usable time of the landscape. Entertain guests well into the evening hours with well-placed lighting throughout the landscape.

#### **Minimal Landscape Impact**

Unlike 120 voltage installations, there is no need to dig deep trenches that can disturb the existing landscape and cause unnecessary damages.

## Landscape Lighting Applications

#### **Ornamental Lighting**

This is the lighting of landscape features to create visual appeal.

#### **Access Lighting**

Lighting paths, steps, and doors will allow safe movement from one area to another.

## **Area Lighting**

Area lighting can be implemented in areas of the landscape such as a patio to allow for dining at a table or cooking at the grill. This permits both practicality and safety.

#### **Security Lighting**

Security lighting can create the illusion of homeowner occupation, this could potentially deter any would-be intruders. Strategically placed lights can also be used to illuminate dark areas around a home that could conceal any such intruders.