

Simultaneously Increase the Beauty, Safety, Security and Value of Your Property with Low-Voltage Outdoor Lighting

12-Volt VS 120-Volt: The Low-Voltage Advantage

- C 12-volt is safer than 120-volt. Feel at ease knowing your low-voltage lighting system poses no risk of accidental electrical injury.
- C 12-volt operating expense is approximately 1/3 less than 120-volt lamps. The longer you operate a low-voltage system, the more money you save.
- C Installation costs are approximately 1/10 as much for 12-volt. No conduit, no weather proof boxes, no expensive labor means a better, more functional lighting system at a fraction of the cost of traditional high-voltage systems.
- C 12-volt lamps give beam control rather than the omni direction flare associated with 120-volt lamps; therefore, allow for more exact, specialized lighting effects to be incorporated into your low-voltage system designs.
- C For wattages of 75 or less, there are over 100(one hundred) 12-volt lamps available, compared to 12 (twelve) 120 volt lamps. Eliminate problems of fixture and lamp availability along with concerns of limited selection when you choose low-voltage lighting.
- C 12-volt lamps are capable of compact design therefore yield more compact fixtures. Focus onlooker attention on the lighting effect as apposed to the light source.
- C 12-volt lamps produce a better quality of light than 120-volt. Experience subtle natural lighting effects when you specify low-voltage lighting.
- C 12-volt lamps are available in a wide range of quartz halogen, not available to 120-volt. Again, the diverse varieties of low-voltage fixtures and lamps insure that you can create the lighting effects necessary for any installation.
- C Control of 12-volt outdoor lighting is available as an easy, low cost after thought. This is a rare feature for the more expensive 120-volt lighting. Fully automated low-voltage lighting systems are easily attained by adding various, inexpensive control options to the existing system. There are multiple control options available for you to choose from.

Low-Voltage lighting information courtesy of Nightscaping®. For further details please contact **{Contractor's Name and Contact Information}**. To view a complete directory of available fixtures and services, along with multiple pictures of different lighting effects, please visit <http://www.nightscaping.com>. Thank you.