



Low Voltage Lighting

Low voltage lighting is used in many applications. The light from low voltage lighting is approximately 2 times the brightness of incandescent bulbs. It is a pure white light that simulates sunlight. With more intensity per watt than a standard bulb, it can produce brighter light with better color rendition and less heat. You also have greater control over the spread of lighting. (Ideal for illuminating art work!)

You can dim low voltage light; as a matter of fact, it is highly recommended. Kay Lighting will match the correct dimmer to your lighting needs.

Common places to use low voltage lighting are as follows:

- Undercabinet lighting in Kitchen
- Cove lighting in any room
- Recessed lighting
- Outdoor landscape lighting
(the cable doesn't have to be buried 18" underground. The cable can be easily hidden with mulch. It also can be used safely around moist areas such as sprinkler systems. Some low voltage is designed exclusively for ponds and fountains.)
- Artwork
- Track lighting