Project Name	Date

Type or Model

VOLT® Low Voltage Landscape Lighting The Coachman Path & Area Light - VPL-1006 Series

Product Description

The unique (patent pending) design of the VOLT® Coachman LED Area and Path Light relies upon its two light sources - an ultra-realistic LED candle and an LED source hidden under the shade.

The intention of the luminaire is to reproduce a traditional poststyle coach light, housing a real candle, and to add the general area illumination required for most coach light applications.

The LED candle itself is an exclusive from VOLT - the only one on the market that draws power through a bi-pin socket. This candle can be replaced just like any other lamp.

Specifications

▶ Construction: Aluminum

▶ Finish: Black Powder Coat Finish ▶ Lead Wire: 4' of 16AWG, SPT-2

▶ Mounting: 13" Extra Large Hammer Stake included

▶ Light Source: LED Bi Pin Candle (decorative) and LED SCB (Single Contact Bayonet) general area illumination

Operating Voltage: 9VAC-15VAC

▶ Powered by: VOLT's Low Voltage Transformer

▶ Color Temperature: 2200K candle and 2200K SCB lamp

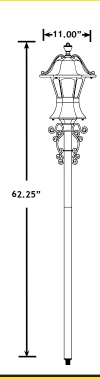
▶ Beam Spread: 16' Outer Diameter ▶ Light Output: Varies by lamp choice

Features & Benefits

- ▶ The only post-type coach light that uses an ultra-realistic candle and a hidden LED source for general illumination
- ▶ The candle is so realistic that viewers believe the candle is real, while the general illumination is functional and glare-free
- ▶ The candle is exclusive to VOLT® and is the only one on the market that plugs into a Bi-Pin socket
- ▶ Both candlelight and hidden general area light provide 2200K - candlelight (matching) illumination
- ▶ Sillicone plug at lead wire exit prevents ground moisture and insects from entering the fixture through the stem



Product Dimensions



Warranty

5-Year Warranty