



“IT’S VERTICAL WITH VERTIGO”

What is VERTIGO? It is a unique and patented light base intended for use with path light fixtures. Vertigo is designed to yield a professional installation appearance while minimizing the hassles associated with maintaining a light fixture’s alignment over its life cycle. It does so through two key integral functions which are not available in traditional stake mounts.

- First, the light fixture can be precisely positioned to the desired vertical orientation using Vertigo’s readily accessible adjustment screws. This eliminates the manual guesswork incurred when using stake-mounted fixtures.
- Second, when the fixture is bumped by a body or object, Vertigo will enable a light fixture to absorb the force through a tilting motion and then return to its original adjusted position. This is possible due to its balanced spring-loaded design. Vertigo’s overall functionality yields a **“It’s Vertical with Vertigo”** lighting installation.

How to install Vertigo? Vertigo fits snugly over the top of 3” PVC pipe, which is buried in the ground, thus providing a highly stable foundation. Light fixture risers which utilize a standard ½” MNPT simply thread into the Vertigo top to produce a rigid connection. The excess leadwire and electrical terminations are housed inside the pipe underneath the Vertigo assembly. This installation produces a low profile and visually clean appearance. Vertigo removal from the pipe requires a gentle rocking and pull action.

How to contact Premises Innovations, LLC about Vertigo

Email: contact@premisesinnovations.com

Phone: (801) 210-0721

Website: www.premisesinnovations.com



Illustrations of Vertigo installation

