

Vortex Globe Water Sculpture



This vortex globe sits on a bead-blasted stainless steel plinth. The water rises to form a vortex which changes shape as it fills. When full, it forms a tubular-like pencil of air for a brief moment. The vortex then falls gently as the globe empties. The cycle repeats every few minutes.

The globe is 600 mm diameter and stands on the one metre high plinth which is mirror finished on the top so that the vortex is reflected.

The near-silent feature has both dimmable low-voltage and blue LED lighting which create an ever changing effect and project an image on the ceiling above the feature. Maintenance, to keep the water crystal clear, is straightforward and supported by James Designs.

These self-contained, free-standing, water features are created by James Coleman. The globe shown here is for use indoors, out of direct sunlight. It is just one of a series of vortex features produced by James Designs for a variety of settings in and out of doors.

