VIVEX®

To view the complete line of Vivex® outdoor lighting by Maxim Lighting, including energy efficient models, go to maximlighting.com/vivex





Santa Barbara VX

Seedy Glass with Sienna Finish





40283WGET

Morrow Bay VX



Water Glass with Earth Tone Finish



For over 40 years, Maxim Lighting has defined lifestyle lighting, offering a variety of high-quality, decorative fixtures for the home; including chandeliers, sconces, pendants, ceiling mounts, bath vanities and outdoor lighting. Design inspiration from around the world characterizes our collections from the traditional to the unusual. Our exclusive products complement your distinct sense of style and add a touch of flair to every setting. Whether it's an elegant chandelier to complete your dining room or a set of beautiful pendants to enhance your kitchen, you're certain to discover just the right product at Maxim Lighting.







Maxim Lighting International, Inc. 253 North Vineland Avenue City of Industry, California 91746 USA General Info: Customer Service: Fax:

626.956.4200 ee: 800.486.2947 626.956.4228











Maxim Lighting's Web Site is your resource for detailed product information, including specification data, spec sheets, and high resolution images with detailed zoom features. Visit www.maximlighting.com today!

Vivex and Maxim Lighting are registered trademarks of Maxim Lighting International, Inc. Maxim Lighting and all designs.logos, products and images © 2012 Maxim Lighting International, Inc. All Rights Reserved. Printed in

Your Maxim Lighting Authorized Dealer:



Vivex® Outdoor Lighting



Beauty that Lasts! Exclusively from Maxim Lighting, Vivex®, the new standard in outdoor lighting, boasts a winning combination of innovation, intricate design capabilities, quality construction, and astonishing finishes. Combined, these elements create outdoor fixtures that are non corrosive, UV resistant, and backed by a 3-Year Limited Warranty.

Vivex and Innovation

- With over twice the strength, Vivex is far superior to the polyurethane resin material used in traditional outdoor lighting.
- Vivex withstands temperatures greater than 130°F and less than -20°F.

Vivex and Design

- Injection under pressure into quality steel molds makes Vivex a very hard and dense component.
- The molding process frees designers' creativity, enabling them to implement imaginative designs without the restrictions imposed by the traditional resin process.

Vivex and Quality

- A special paint finishing process with superior adhesion qualities developed specifically for Vivex resulted from a joint effort between the material manufacturer, the paint manufacturer, and Maxim Lighting.
- Maxim Lighting oversees the entire Vivex production process from molding to finishing.















