VIVEX

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 Three-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's unique synthetic composition made up of ground marble powder for strength and latex composite for durability bonds together with an Adenosine Triphosphate adhesive.
- 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.
- 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.

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 oversees the entire Vivex production process from molding to finishing.

