

South Pointe Park — Decorative Light Masts with a Purpose



Architects of South Pointe Park in Miami Beach, FL, USA, wanted to add a unique lighting feature in the park to complement the design and feel of the South Beach's Art Deco district. Johnson Architectural Elements were used to provide a solution that would illuminate the park's waterfront trails and add a stunning visual element.

Owner:	City of Miami Beach
Location:	Miami Beach, FL, USA
Architect:	Hargreaves Associates
General Contractor:	MCM Corp.

SPECIFICATIONS

- Eighteen oval-shaped light masts that are 20 ft. tall
- Vee-Wire® with 1 in. support rods and a 3/8 in. slot opening
- Debris screen on the inside of the bottom collar
- Continuous ladder louver with a conduit for lights
- Bolting flange on the bottom of the screen for easy installation
- Thirty-two conical water fountain shrouds.





The 32 conical ellipse-shaped water jet shrouds are 48 in. tall and are made of 316L stainless steel. The shrouds are fitted with bulkheads that allow for an even stream of water to jet out. When the water comes out of the system, it arches over the pathways, creating an ever-changing experience for pedestrians as they walk through the park.



The 18 light masts that line South Pointe Park have metal halide lighting at the top of the masts, and LED lighting at the bottom. Designed with nature in mind, the ladder that runs through the middle of each light mast, shields the white metal halide light from shining out to the sea and affecting sea turtle migration.

Johnson Architectural Elements

North and South America
Phone +1 651 636 3900
Fax +1 651 638 3177
info.us@johnsonscreens.com

Europe, Middle East & Africa
Phone +33 5 49 02 16 00
Fax +33 5 49 02 16 16
info.fr@johnsonscreens.com

Asia Pacific
Phone +61 7 3867 5555
Fax +61 7 3867 5566
info.us@johnsonscreens.com

www.johnsonarchitecturalelements.com