



## Schröder Lighting USA Unveils the Newest Way To Go Green with the ISLA HID

Chicago, Illinois---Designed by Michel Tortel, Schröder's HID-equipped ISLA family delivers outdoor lighting with progressive style, simplicity, energy efficiency and high performance to complement a variety of urban environments including:

- College / University campuses
- Shopping Centers
- Municipal
- Park trails and pathways

Schröder Lighting USA has combined the Isla's decorative, high performance fixture with the Philips Cosmopolis lamp and ballast system to create the newest option for going green. This ground breaking metal halide technology saves energy by delivering:

- Up to 118 lumens per watt
- 30,000 hours in lamp rated life
- 80,000 hour electronic ballast rated life
- White light source at 2800k
- 70 CRI
- TCLP Compliant
- Dimmable
- Easy Maintenance

Full cutoff light distribution is achieved with a high performance reflector and tempered flat glass lens for Type-2 applications, to reduce light pollution. ISLA features a hermetically sealed optical module using the world-famous Sealsafe® System, with an IP66 rating to ensure lifetime protection without ingress of dirt or moisture. The Isla is built in Schröder's newest State-of-the-art manufacturing plant in Addison Illinois for faster delivery times, better quality control and more competitive pricing.

A variety of highly durable finishes are available: Textured Black, Textured Gray, Textured White, Textured Bronze, Smooth Aluminum, and standard RAL colors, plus custom color matching. All finishes are UV- and salt spray-resistant and humidity proofed, in accordance with industry standards.

A broad range of poles are available for slipover mounting.

ISLA is wet location listed per UL 1598 and certified by the International Dark Sky Association.

#### About Schröder Lighting USA

Founded in 1907 in Belgium, Schröder Group G.I.E. is an international group that specializes in upscale, architectural outdoor lighting that is at the forefront of technological and aesthetic innovation. The members and affiliated companies of the Schröder Group share facilities and powerful, state-of-the-art tools for R&D, manufacturing, high-level photometric studies, and laboratory testing. Findings are made available to all companies in the group with the purpose of providing clients with the best options for the “the right light”.

“The right light” Motto pertains to the selection of the right fixture, light source and photometrics per application.

For more information, contact:

Schröder Lighting LLC

985 Busse Road

Elk Grove Village, IL 60007

Tel: 847.621.5100

Fax: 847.621.5121

Website: [www.schreder.us](http://www.schreder.us)

Email: [b.magallon@schreder.com](mailto:b.magallon@schreder.com)

