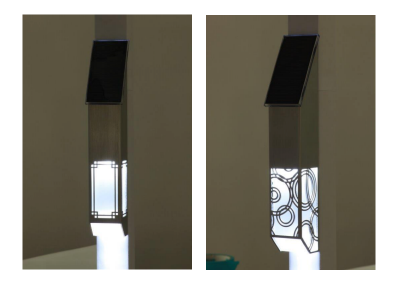


7873 NE Day Road, Bainbridge Island, WA 98110

For More Information, Press Only: Stuart Hanson, Hanson Comunications shanson@Hanson-Comm.com ph. 253.677.5337



AGS Stainless Unveils Starlight[®] Designer Series – Decorative, Solar-Powered LED Accent Lighting

"Let the Sun Light Up Your Night™"

AGS Stainless, Inc. (<u>www.AGSstainless.com</u>) proudly unveils the Starlight Designer Series – a new group of decorative design patterns – to its ever-popular line of solar-powered LED accent lights. Originally introduced in 2014, Starlights are quietly revolutionizing the outdoor lighting industry!

One of the features that's made Starlight's so popular is ease of installation. Because Starlights do not require any wiring, transformers or electrical know-how, they can be installed quickly - and by just about anyone. Starlights are a great alternative to the energy-consuming, low-voltage lights so prevalent in the outdoor lighting industry today.

The new Designer Series Starlight combines the ruggedness of a stainless steel housing with intricate, laser-etched patterns offering the design community unique exterior lighting accessories that are built to last a lifetime! The collection of new designs range in styling from craftsman to modern, with available in-stock finishes in brushed stainless steel and stainless steel powder-coated black. Custom colors are available on request.

AGS stainless

7873 NE Day Road, Bainbridge Island, WA 98110

Created as a lighting accessory for a wide-array of residential and commercial applications, Starlights can be mounted to almost any surface, making them the perfect lighting option for both new and existing outdoor spaces. Starlights can be mounted to existing deck posts to create a more inviting space, improve safety by illuminating pathways and exterior stairs, brighten driveways and waterfront docks or they can be positioned along front walkway pillars to create a welcoming visual affect; the possible uses for Starlights are nearly endless!

Continuing AGS Stainless' long history of inventive products, Starlights are made up of 316 marine-grade stainless steel for durability and ease of maintenance. It also features an open bottom for a beautiful down-lighting effect. Starlight comes with a rechargeable AA NiMh battery that replenishes itself during daylight hours via the 1-1/2" x 3" angled solar panel. Starlight produces 5 to 6 lumens of light for up to ten hours. "Starlight is designed to enhance any call-out area – outdoor living spaces, interior stairways, second-story railings – you name it," explains Kevin T. Harris, Director of Sales & Marketing at AGS Stainless. "It is so simple yet elegant it quite literally lights up any space needing a bit of light."

"Everyone who sees them comments on how attractively these lights are designed" adds Harris. "And then when they find out they're solar-powered they get really excited. Many of our builder customers incorporate numerous Starlights into their projects as they add that extra little touch that helps distinguish their projects."

About AGS Stainless: AGS Stainless Inc., (AGS) manufactures the Clearview[®] line of Prefabricated Ornamental Railing Systems. For more than two decades AGS Stainless has built railings for some of the world's most distinctive homes. With an innovative component-based design and all stainless steel construction; Clearview[®] railings eliminate the need for any on-site welding or cutting of posts and top rail. AGS' design department generates CAD (computer-aided design) documents for each railing project insuring precise, project-specific fabrication. Each Clearview[®] railing system is made to order to the highest quality standards, and delivered to you ready to be installed-with a few simple hand tools. We offer stainless steel components in either high-quality grade A304 or marine grade A316, and our infill options are: stainless steel cable, stainless steel bar, wire mesh and tempered glass panel. For more information, visit: www.AGSstainless.com or call 888.842.9492.

###