

**49BK-SL01** Starlight Solar Powered LED Accent Light Finish-Stainless Steel 316 Powder Coated Black



## FEATURES:

**Outer Shell Material:** Marine grade 316 stainless steel outer shell for superior corrosion resistance.

**Outer Shell Finish:** Durable black powder coating. Also available with a gorgeous brushed finish (sold separately).

**Outer Shell Light Channels:** 3 distinctive horizontal light channels.

**Outer Shell Dimensions (L x W x H):** 1 1/2-in x 1 1/2-in x 8 3/4-in.

**Inner Shell Material:** Minimalist IP54 polycarbonate shell holds a water-resistant LED light assembly.

**Application:** Decorate a spectacular landscape, path, garden, or driveway by mounting on a garden stake or complement a beautiful railing system under the Clearview® brand on a deck, patio, stairway, balcony, porch, or veranda by attaching to the surface of a post.

**Battery (Included):** Low-maintenance rechargeable AAA NiMH battery powered by sunlight. Efficiently produces 5 to 6 lumens of bright LED light for up to 10 hours.

**Mounting Screws (Included):** Intuitive mounting screws for installation on wood and metal surfaces.

**Available Options:** Can also be conveniently ordered as part of a garden stake package (sold separately).

## BENEFITS:

**Create a Beautiful and Distinctive Look:** Advanced manufacturing technologies like computer-aided design (CAD), three-dimensional (3-D) rendering, and fiber lasers are used to precisely cut parallel horizontal incisions in a stainless steel outer shell.

**Save Time and Money:** Cutting and finishing is performed off-site in a controlled factory setting to reduce installation time, tungsten inert gas (TIG) welding risk, and reliance on expensive skilled labor.

**Reduce Waste and Inefficiency:** Marine grade 316 stainless steel is 100% recyclable and reduces future maintenance by resisting corrosion.

**Easy Do-It-Yourself (DIY) Installation:** Simple design with educational How-To and FAQ resources that include DIY instructions and DIY videos to facilitate installation.

